NOMENCLATURE OF INORGANIC CHEMISTRY IUPAC Recommendations 2005

IUPAC Periodic Table of the Elements

18	2 He	10 Ne	18 Ar	36 Kr	54 Xe	86 Rn	118 Uuo
·	17	H	17 CI	35 Br	I	85 At	117 Uus
	16	8	16 S	34 Se	52 Te	84 Po	116 Uuh
	15	N L	15 P	33 As	51 S b	83 Bi	115 Uup
	14	O	14 Si	32 Ge	50 Sn	82 Pb	114 Uuq
	13	B	13 Al	31 Ga	49 In	81 T I	113 Uut
			12	30 Zn	48 Cd	80 Hg	112 Uub
			11	29 Cu	47 Ag	79 Au	111 Rg
			10	28 Ni	9 þ	14	110 Ds
			6	27 Co	45 Rh	1 1	109 Mt
			∞	26 Fe	44 Ru	76 Os	108 Hs
			_	25 Mn	43 Tc	75 Re	107 Bh
			9	24 Cr	42 Mo	74 W	106 Sg
			v	23 V	41 Nb	73 Ta	105 Db
			4	22 Ti	40 Zr	72 Hf	104 Rf
			ю	21 Sc	39 68	*57–71 lanthanoids	#89-103
	2	4 Be	12 Mg	20 Ca	38 Sr	56 Ba	88 Ra
1	1 H	3 Li	1.1 Na	19 K	37 Rb	55 Cs	87 Fr

71	Lu	103	Lr
70	Yb	102	No
69	Tm	101	Md
89	Er	100	Fm
29	Но	66	Es
99	Dy	86	Cf
65	Tb	26	Bk
49	Gd	96	Cm
63	Eu	95	Am
62	Sm	94	Pu
61	Pm	66	Np
09	Nd	92	U
59	Pr	16	Pa
58	Ce	06	Th
* 57	La	68 ‡	Ac

Nomenclature of Inorganic Chemistry IUPAC RECOMMENDATIONS 2005

Issued by the Division of Chemical Nomenclature and Structure Representation in collaboration with the Division of Inorganic Chemistry

Prepared for publication by

Neil G. Connelly *University of Bristol, UK*

Richard M. Hartshorn *University of Canterbury, New Zealand*

Ture Damhus *Novozymes A/S, Denmark*

Alan T. Hutton *University of Cape Town, South Africa*



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Preface

Chemical nomenclature must evolve to reflect the needs of the community that makes use of it. In particular, nomenclature must be created to describe new compounds or classes of compounds; modified to resolve ambiguities which might arise; or clarified where there is confusion over the way in which nomenclature should be used. There is also a need to make nomenclature as systematic and uncomplicated as possible in order to assist less familiar users (for example, because they are only in the process of studying chemistry or are non-chemists who need to deal with chemicals at work or at home). A revision of *Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990* (Red Book I) was therefore initiated in 1998, under the guidance of the IUPAC Commission on Nomenclature of Inorganic Chemistry (CNIC) and then, on the abolition of CNIC in 2001 as part of the general restructuring of IUPAC, by a project group working under the auspices of the Division of Chemical Nomenclature and Structure Representation (Division VIII).

The need to ensure that inorganic and organic nomenclature systems are, as far as possible, consistent has resulted in extensive cooperation between the editors of the revised Red Book and the editors of *Nomenclature of Organic Chemistry, IUPAC Recommendations* (the revised 'Blue Book', in preparation). At present, the concept of preferred IUPAC names (PINs), an important element in the revision of the Blue Book, has not been extended to inorganic nomenclature (though preferred names are used herein for organic, *i.e.* carbon-containing, compounds when appropriate). A planned future project on inorganic PINs will need to face the problem of choice between the equally valid nomenclature systems currently in use.

The present book supersedes not only Red Book I but also, where appropriate, Nomenclature of Inorganic Chemistry II, IUPAC Recommendations 2000 (Red Book II). One of the main changes from Red Book I is the different organization of material, adopted to improve clarity. Thus, Chapters IR-5 (Compositional Nomenclature, and Overview of Names of Ions and Radicals), IR-6 (Parent Hydride Names and Substitutive Nomenclature), and IR-7 (Additive Nomenclature) deal with the general characteristics of the three main nomenclature systems applied to inorganic compounds. (Note that the notation 'IR-' is used to distinguish chapters and sections in the current book from those in Red Book I, prefixed 'I-'). The next three chapters deal with their application, particularly that of additive nomenclature, to three large classes of compounds: inorganic acids and derivatives (Chapter IR-8), coordination compounds (Chapter IR-9) and organometallic compounds (Chapter IR-10). Overall, the emphasis on additive nomenclature (generalized from the classical nomenclature of coordination compounds) which was already apparent in Red Book I is reinforced here. Examples are even included of organic compounds, from the borderline between inorganic and organic chemistry, which may be conveniently named using additive nomenclature (although their PINs will be different).

One important addition in this book is Chapter IR-10 on Organometallic Compounds. The separation of this material from that on Coordination Compounds (Chapter IR-9) reflects the huge growth in importance of organometallic chemistry and the very different

problems associated with the presence of π -bonded ligands. Chapter IR-9 is also considerably changed (cf. Red Book I, Chapter I-10). This revised chapter includes a clarification of the use of the η and κ conventions in coordination and organometallic compounds (Section IR-9.2.4.3); new rules for the ordering of central atoms in names of polynuclear compounds (Section IR-9.2.5.6); the bringing together of sections on configuration (Section IR-9.3) and their separation from those on constitution (Section IR-9.2); and the addition of polyhedral symbols for T-shaped (Section IR-9.3.3.7) and seesaw (Section IR-9.3.3.8) molecules, along with guidance on how to choose between these shapes and those of closely related structures (Section IR-9.3.2.2).

The chapter on Oxoacids and Derived Anions (Red Book I, Chapter I-9) has also been extensively modified. Now called Inorganic Acids and Derivatives (Chapter IR-8), it includes the slightly revised concept of 'hydrogen names' in Section IR-8.4 (and some traditional 'ous' and 'ic' names have been reinstated for consistency and because they are required for organic nomenclature purposes, *i.e.* in the new Blue Book).

The reader facing the problem of how to name a given compound or species may find help in several ways. A flowchart is provided in Section IR-1.5.3.5 which will in most cases guide the user to a Section or Chapter where rules can be found for generating at least one possible name; a second flowchart is given in Section IR-9.2.1 to assist in the application of additive nomenclature specifically to coordination and organometallic compounds. A more detailed subject index is also provided, as is an extended guide to possible alternative names of a wide range of simple inorganic compounds, ions and radicals (in Table IX).

For most compounds, formulae are another important type of compositional or structural representation and for some compounds a formula is perhaps easier to construct. In Chapter IR-4 (Formulae) several changes are made in order to make the presentation of a formula and its corresponding name more consistent, *e.g.* the order of ligand citation (which does not now depend on the charge on the ligand) (Section IR-4.4.3.2) and the order and use of enclosing marks (simplified and more consistent with the usage proposed for the nomenclature of organic compounds) (Section IR-4.2.3). In addition, the use of ligand abbreviations can make formulae less cumbersome. Thus, recommendations for the construction and use of abbreviations are provided in Section IR-4.4.4, with an extensive list of established abbreviations given in Table VII (and with structural formulae for the ligands given in Table VIII).

Two chapters of Red Book I have been shortened or subsumed since in both areas extensive revision is still necessary. First, the chapter on Solids (IR-11) now describes only basic topics, more recent developments in this area tending to be covered by publications from the International Union of Crystallography (IUCr). It is to be hoped that future cooperation between IUPAC and IUCr will lead to the additional nomenclature required for the rapidly expanding field of solid-state chemistry.

Second, boron chemistry, particularly that of polynuclear compounds, has also seen extensive development. Again, therefore, only the basics of the nomenclature of boron-containing compounds are covered here (*cf.* the separate, more comprehensive but dated, chapter on boron nomenclature, I-11, in Red Book I), within Chapter IR-6 (Parent Hydride Names and Substitutive Nomenclature), while more advanced aspects are left for elaboration in a future project.

Other changes include a section on new elements and the procedure by which they are now named (Section IR-3.1) and a simplified coverage of the systematic method for naming

chains and rings (adapted from Chapter II-5 of Red Book II). Lesser omissions include the section on single strand polymers (now updated as Chapter II-7 in Red Book II) and the several different outdated versions of the periodic table. (That on the inside front cover is the current IUPAC-agreed version.)

Some new recommendations represent breaks with tradition, in the interest of increased clarity and consistency. For example, the application of the ending 'ido' to all anionic ligands with 'ide' names in additive nomenclature (e.g. chlorido and cyanido instead of chloro and cyano, and hydrido throughout, i.e. no exception in boron nomenclature) is part of a general move to a more systematic approach.

Acknowledgements

It is important to remember that the current volume has evolved from past versions of the Red Book and it is therefore appropriate first to acknowledge the efforts of previous editors and contributors. However, we would also like to thank the many people without whose help this revision would not have come to fruition. Members of CNIC were involved in the early stages of the revision (including Stanley Kirschner who began the task of compiling ligand abbreviations and what has become Tables VII and VIII), and members of the IUPAC Division VIII Advisory Subcommittee (particularly Jonathan Brecher, Piroska Fodor-Csányi, Risto Laitinen, Jeff Leigh and Alan McNaught) and the editors of the revised Blue Book (Warren Powell and Henri Favre) have made extremely valuable comments. However, the bulk of the work has been carried out by a project group comprising the two Senior Editors, Richard Hartshorn and Alan Hutton.

NEIL G. CONNELLY and TURE DAMHUS (Senior Editors)

Contents

IR-1	GENERAL AIMS, FUNCTIONS AND METHODS OF CHEMICAL NOMENCLATURE 1
IR-1.1	Introduction 1
IR-1.2	History of chemical nomenclature 2
IR-1.3	Aims of chemical nomenclature 3
IR-1.4	Functions of chemical nomenclature 4
IR-1.5	Methods of inorganic nomenclature 4
IR-1.6	Changes to previous IUPAC recommendations 8
IR-1.7	Nomenclature recommendations in other areas of chemistry 13
IR-1.8	References 13
IR-2	GRAMMAR 15
IR-2.1	Introduction 16
IR-2.2	Enclosing marks 17
IR-2.3	Hyphens, plus and minus signs, 'em' dashes and bond indicators 24
IR-2.4	Solidus 27
IR-2.5	Dots, colons, commas and semicolons 27
IR-2.6	Spaces 30
IR-2.7	Elisions 31
IR-2.8	Numerals 31
IR-2.9	Italic letters 34
IR-2.10	Greek alphabet 35
IR-2.11	Asterisks 36
IR-2.12	Primes 36
IR-2.13	Multiplicative prefixes 37
IR-2.14	Locants 38
IR-2.15	Ordering principles 40
IR-2.16	Final remarks 44
IR-2.17	References 45
IR-3	ELEMENTS 46
IR-3.1	Names and symbols of atoms 46
IR-3.2	Indication of mass, charge and atomic number using indexes (subscripts and superscripts) 47

CONTENTS

IR-3.3	Isotopes 48
IR-3.4	Elements (or elementary substances) 48
IR-3.5	Elements in the periodic table 51
IR-3.6	References 52
IR-4	FORMULAE 53
IR-4.1	Introduction 54
IR-4.2	Definitions of types of formula 54
IR-4.3	Indication of ionic charge 57
IR-4.4	Sequence of citation of symbols in formulae 58
IR-4.5	Isotopically modified compounds 64
IR-4.6	Optional modifiers of formulae 65
IR-4.7	References 67
IR-5	COMPOSITIONAL NOMENCLATURE, AND OVERVIEW OF NAMES OF IONS AND RADICALS 68
IR-5.1	Introduction 68
IR-5.2	Stoichiometric names of elements and binary compounds 69
IR-5.3	Names of ions and radicals 70
IR-5.4	Generalized stoichiometric names 75
IR-5.5	Names of (formal) addition compounds 80
IR-5.6	Summary 81
IR-5.7	References 82
IR-6	PARENT HYDRIDE NAMES AND SUBSTITUTIVE NOMENCLATURE 83
IR-6.1	Introduction 84
IR-6.2	Parent hydride names 84
IR-6.3	Substitutive names of derivatives of parent hydrides 101
IR-6.4	Names of ions and radicals derived from parent hydrides 105
IR-6.5	References 110
IR-7	ADDITIVE NOMENCLATURE 111
IR-7.1	Introduction 111
IR-7.2	Mononuclear entities 113
IR-7.3	Polynuclear entities 114
IR-7.4	Inorganic chains and rings 118
IR-7.5	References 123

IR-8	INORGANIC ACIDS AND DERIVATIVES 124
IR-8.1	Introduction and overview 124
IR-8.2	General principles for systematic naming of acids 126
IR-8.3	Additive names 133
IR-8.4	Hydrogen names 134
IR-8.5	Abbreviated hydrogen names for certain anions 137
IR-8.6	Functional replacement names for derivatives of oxoacids 137
IR-8.7	References 141
IR-9	COORDINATION COMPOUNDS 142
IR-9.1	Introduction 144
IR-9.2	Describing the constitution of coordination compounds 149
IR-9.3	Describing the configuration of coordination entities 174
IR-9.4	Final remarks 198
IR-9.5	References 198
IR-10	ORGANOMETALLIC COMPOUNDS 200
IR-10.1	Introduction 200
IR-10.2	Nomenclature of organometallic compounds of the transition elements 201
IR-10.3	Nomenclature of organometallic compounds of the main group elements 228
IR-10.4	Ordering of central atoms in polynuclear organometallic compounds 232
IR-10.5	References 233
IR-11	SOLIDS 235
IR-11.1	Introduction 236
IR-11.2	Names of solid phases 236
IR-11.3	Chemical composition 237
IR-11.4	Point defect (Kröger–Vink) notation 238
IR-11.5	Phase nomenclature 241
IR-11.6	Non-stoichiometric phases 242
IR-11.7	Polymorphism 245
IR-11.8	Final remarks 246
IR-11 9	References 246

CONTENTS

TABLES

Table I	Names, symbols and atomic numbers of the elements 248
Table II	Temporary names and symbols for elements of atomic number greater than 111 250
Table III	Suffixes and endings 251
Table IV	Multiplicative prefixes 258
Table V	Geometrical and structural affixes 259
Table VI	Element sequence 260
Table VII	Ligand abbreviations 261
Table VIII	Structural formulae of selected ligands 269
Table IX	Names of homoatomic, binary and certain other simple molecules, ions, compounds, radicals and substituent groups 280
Table X	Anion names, 'a' terms used in substitutive nomenclature and 'y' terms used in chains and rings nomenclature 337

SUBJECT INDEX 341

IR-1 General Aims, Functions and Methods of Chemical Nomenclature

CONTENTS

- IR-1.1 Introduction
- IR-1.2 History of chemical nomenclature
 - IR-1.2.1 International cooperation on inorganic nomenclature
- IR-1.3 Aims of chemical nomenclature
- IR-1.4 Functions of chemical nomenclature
- IR-1.5 Methods of inorganic nomenclature
 - IR-1.5.1 Formulation of rules
 - IR-1.5.2 Name construction
 - IR-1.5.3 Systems of nomenclature
 - IR-1.5.3.1 General
 - IR-1.5.3.2 Compositional nomenclature
 - IR-1.5.3.3 Substitutive nomenclature
 - IR-1.5.3.4 Additive nomenclature
 - IR-1.5.3.5 General naming procedures
- IR-1.6 Changes to previous IUPAC recommendations
 - IR-1.6.1 Names of cations
 - IR-1.6.2 Names of anions
 - IR-1.6.3 The element sequence of Table VI
 - IR-1.6.4 Names of anionic ligands in (formal) coordination entities
 - IR-1.6.5 Formulae for (formal) coordination entities
 - IR-1.6.6 Additive names of polynuclear entities
 - IR-1.6.7 Names of inorganic acids
 - IR-1.6.8 Addition compounds
 - IR-1.6.9 Miscellaneous
- IR-1.7 Nomenclature recommendations in other areas of chemistry
- IR-1.8 References

IR-1.1 INTRODUCTION

This Chapter provides a brief historical overview of chemical nomenclature (Section IR-1.2) followed by summaries of its aims, functions and methods (Sections IR-1.3 to IR-1.5). There are several systems of nomenclature that can be applied to inorganic compounds, briefly described in Section IR-1.5.3.5 as an introduction to the later, more detailed, chapters. Because each system can provide a valid name for a compound, a flowchart is presented in Section IR-1.5.3 which should help identify which is the most appropriate for the type of compound of interest. Section IR-1.6 summarises the major changes from previous

recommendations and, finally, reference is made in Section IR-1.7 to nomenclature in other areas of chemistry, underlining that inorganic chemistry is part of an integrated whole.

IR-1.2 HISTORY OF CHEMICAL NOMENCLATURE

The activities of alchemy and of the technical arts practised prior to the founding of what we now know as the science of chemistry produced a rich vocabulary for describing chemical substances although the names for individual species gave little indication of composition. However, almost as soon as the true science of chemistry was established a 'system' of chemical nomenclature was developed by Guyton de Morveau in 1782. Guyton's statement of the need for a 'constant method of denomination, which helps the intelligence and relieves the memory' clearly defines the basic aims of chemical nomenclature. His system was extended by a joint contribution² with Lavoisier, Berthollet, and de Fourcroy and was popularized by Lavoisier. Later, Berzelius championed Lavoisier's ideas, adapting the nomenclature to the Germanic languages, expanding the system and adding many new terms. This system, formulated before the enunciation of the atomic theory by Dalton, was based upon the concept of elements forming compounds with oxygen, the oxides in turn reacting with each other to form salts; the two-word names in some ways resembled the binary system introduced by Linnaeus (Carl von Linné) for plant and animal species.

When atomic theory developed to the point where it was possible to write specific formulae for the various oxides and other binary compounds, names reflecting composition more or less accurately then became common; no names reflecting the composition of the oxosalts were ever adopted, however. As the number of inorganic compounds rapidly grew, the essential pattern of nomenclature was little altered until near the end of the 19th century. As a need arose, a name was proposed and nomenclature grew by accretion rather than by systematization.

When Arrhenius focused attention on ions as well as molecules, it became necessary to name charged particles in addition to neutral species. It was not deemed necessary to develop a new nomenclature for salts; cations were designated by the names of the appropriate metal and anions by a modified name of the non-metal portion.

Along with the theory of coordination, Werner proposed⁵ a system of nomenclature for coordination entities which not only reproduced their compositions but also indicated many of their structures. Werner's system was completely additive in that the names of the ligands were cited, followed by the name of the central atom (modified by the ending 'ate' if the complex was an anion). Werner also used structural descriptors and locants. The additive nomenclature system was capable of expansion and adaptation to new compounds and even to other fields of chemistry.

IR-1.2.1 International cooperation on inorganic nomenclature

In 1892 a conference in Geneva⁶ laid the basis for an internationally accepted system of organic nomenclature but at that time there was nothing comparable for inorganic nomenclature. Thus, many *ad hoc* systems had developed for particular rather than general purposes, and two or more methods often evolved for naming a given compound belonging

to a given class. Each name might have value in a specific situation, or be preferred by some users, but there was then the possibility of confusion.

The need for uniform practice among English-speaking chemists was recognized as early as 1886 and resulted in agreements on usage by the British and American Chemical Societies. In 1913, the Council of the International Association of Chemical Societies appointed a commission of inorganic and organic nomenclature, but World War I abruptly ended its activities. Work was resumed in 1921 when IUPAC, at its second conference, appointed commissions on the nomenclature of inorganic, organic, and biological chemistry.

The first comprehensive report of the inorganic commission, in 1940,⁷ had a major effect on the systematization of inorganic nomenclature and made many chemists aware of the necessity for developing a more fully systematic nomenclature. Among the significant features of this initial report were the adoption of the Stock system for indicating oxidation states, the establishment of orders for citing constituents of binary compounds in formulae and in names, the discouragement of the use of bicarbonate, *etc.* in the names of acid salts, and the development of uniform practices for naming addition compounds.

These IUPAC recommendations were then revised and issued as a small book in 1959⁸ followed by a second revision in 1971⁹ and a supplement, entitled *How to Name an Inorganic Substance*, in 1977.¹⁰ In 1990 the IUPAC recommendations were again fully revised¹¹ in order to bring together the many and varied changes which had occurred in the previous 20 years.

More specialized areas have also been considered, concerning polyanions, ¹² metal complexes of tetrapyrroles (based on Ref. 13), inorganic chain and ring compounds, ¹⁴ and graphite intercalation compounds. ¹⁵ These topics, together with revised versions of papers on isotopically modified inorganic compounds, ¹⁶ hydrides of nitrogen and derived cations, anions and ligands, ¹⁷ and regular single-strand and quasi single-strand inorganic and coordination polymers, ¹⁸ comprise the seven chapters of *Nomenclature of Inorganic Chemistry II*, *IUPAC Recommendations 2000*. ¹⁹ A paper entitled *Nomenclature of Organometallic Compounds of the Transition Elements* ²⁰ forms the basis for Chapter IR-10 of this book.

IR-1.3 AIMS OF CHEMICAL NOMENCLATURE

The primary aim of chemical nomenclature is to provide methodology for assigning descriptors (names and formulae) to chemical species so that they can be identified without ambiguity, thereby facilitating communication. A subsidiary aim is to achieve standardization. Although this need not be so absolute as to require only one name for a substance, the number of 'acceptable' names needs to be minimized.

When developing a system of nomenclature, public needs and common usage must also be borne in mind. In some cases, the only requirement may be to identify a substance, essentially the requirement prior to the late 18th century. Thus, local names and abbreviations are still used by small groups of specialists. Such local names suffice as long as the specialists understand the devices used for identification. However, this is not nomenclature as defined above since local names do not necessarily convey structural and compositional information to a wider audience. To be widely useful, a nomenclature system must be recognisable, unambiguous, and general; the unnecessary use of local names and abbreviations in formal scientific language should therefore be discouraged.

IR-1.4 FUNCTIONS OF CHEMICAL NOMENCLATURE

The first level of nomenclature, beyond the assignment of totally trivial names, gives some systematic information about a substance but does not allow the inference of composition. Most of the common names of the oxoacids (*e.g.* sulfuric acid, perchloric acid) and of their salts are of this type. Such names may be termed semi-systematic and as long as they are used for common materials and understood by chemists, they are acceptable. However, it should be recognized that they may hinder compositional understanding by those with limited chemical training.

When a name itself allows the inference of the stoichiometric formula of a compound according to general rules, it becomes truly systematic. Only a name at this second level of nomenclature becomes suitable for retrieval purposes.

The desire to incorporate information concerning the three-dimensional structures of substances has grown rapidly and the systematization of nomenclature has therefore had to expand to a third level of sophistication. Few chemists want to use such a degree of sophistication every time they refer to a compound, but they may wish to do so when appropriate.

A fourth level of nomenclature may be required for the compilation and use of extensive indexes. Because the cost to both compiler and searcher of multiple entries for a given substance may be prohibitive, it becomes necessary to develop systematic hierarchical rules that yield a unique name for a given substance.

IR-1.5 METHODS OF INORGANIC NOMENCLATURE

IR-1.5.1 Formulation of rules

The revision of nomenclature is a continuous process as new discoveries make fresh demands on nomenclature systems. IUPAC, through the Division of Chemical Nomenclature and Structure Representation (formed in 2001), studies all aspects of the nomenclature of inorganic and other substances, recommending the most desirable practices to meet specific problems, for example for writing formulae and generating names. New nomenclature rules need to be formulated precisely, to provide a systematic basis for assigning names and formulae within the defined areas of application. As far as possible, such rules should be consistent with existing recommended nomenclature, in both inorganic and other areas of chemistry, and take into account emerging chemistry.

IR-1.5.2 Name construction

The systematic naming of an inorganic substance involves the construction of a name from entities which are manipulated in accordance with defined procedures to provide compositional and structural information. The element names (or roots derived from them or from their Latin equivalents) (Tables I and II*, see also Chapter IR-3) are combined with affixes in order to construct systematic names by procedures which are called systems of nomenclature.

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

There are several accepted systems for the construction of names, as discussed in Section IR-1.5.3. Perhaps the simplest is that used for naming binary substances. This set of rules leads to a name such as iron dichloride for the substance FeCl₂; this name involves the juxtaposition of element names (iron, chlorine), their ordering in a specific way (electropositive before electronegative), the modification of an element name to indicate charge (the 'ide' ending designates an elementary anion and, more generally, an element being treated formally as an anion), and the use of the multiplicative prefix 'di' to indicate composition.

Whatever the pattern of nomenclature, names are constructed from entities such as:

element name roots,
multiplicative prefixes,
prefixes indicating atoms or groups — either substituents or ligands,
suffixes indicating charge,
names and endings denoting parent compounds,
suffixes indicating characteristic substituent groups,
infixes,
locants,
descriptors (structural, geometric, spatial, etc.),
punctuation.

IR-1.5.3 **Systems of nomenclature**

IR-1.5.3.1 General

In the development of nomenclature, several systems have emerged for the construction of chemical names; each system has its own inherent logic and set of rules (grammar). Some systems are broadly applicable whereas practice has led to the use of specialized systems in particular areas of chemistry. The existence of several distinct nomenclature systems leads to logically consistent alternative names for a given substance. Although this flexibility is useful in some contexts, the excessive proliferation of alternatives can hamper communication and even impede trade and legislation procedures. Confusion can also occur when the grammar of one nomenclature system is mistakenly used in another, leading to names that do not represent any given system.

Three systems are of primary importance in inorganic chemistry, namely compositional, substitutive and additive nomenclature; they are described in more detail in Chapters IR-5, IR-6 and IR-7, respectively. Additive nomenclature is perhaps the most generally applicable in inorganic chemistry, but substitutive nomenclature may be applied in appropriate areas. These two systems require knowledge of the constitution (connectivity) of the compound or species being named. If only the stoichiometry or composition of a compound is known or to be communicated, compositional nomenclature is used.

IR-1.5.3.2 Compositional nomenclature

This term is used in the present recommendations to denote name constructions which are based solely on the composition of the substances or species being named, as opposed to

systems involving structural information. One such construction is that of a generalized *stoichiometric name*. The names of components which may themselves be elements or composite entities (such as polyatomic ions) are listed with multiplicative prefixes giving the overall stoichiometry of the compound. If there are two or more components, they are formally divided into two classes, the electropositive and the electronegative components. In this respect, the names are like traditional salt names although there is no implication about the chemical nature of the species being named.

Grammatical rules are then required to specify the ordering of components, the use of multiplicative prefixes, and the proper endings for the names of the electronegative components.

Examples:

- 1. trioxygen, O₃
- 2. sodium chloride, NaCl
- 3. phosphorus trichloride, PCl₃
- 4. trisodium pentabismuthide, Na₃Bi₅
- 5. magnesium chloride hydroxide, MgCl(OH)
- 6. sodium cyanide, NaCN
- 7. ammonium chloride, NH₄Cl
- 8. sodium acetate, NaO₂CMe

IR-1.5.3.3 Substitutive nomenclature

Substitutive nomenclature is used extensively for organic compounds and is based on the concept of a parent hydride modified by substitution of hydrogen atoms by atoms and/or groups.²¹ (In particular it is used for naming organic ligands in the nomenclature of coordination and organometallic compounds, even though this is an overall additive system.)

It is also used for naming compounds formally derived from the hydrides of certain elements in groups 13–17 of the periodic table. Like carbon, these elements form chains and rings which can have many derivatives, and the system avoids the necessity for specifying the location of the hydrogen atoms of the parent hydride.

Rules are required to name parent compounds and substituents, to provide an order of citation of substituent names, and to specify the positions of attachment of substituents.

Examples:

- 1. 1,1-difluorotrisilane, SiH₃SiH₂SiHF₂
- 2. trichlorophosphane, PCl₃

Operations in which certain non-hydrogen atoms of parents are replaced by different atoms or groups, *e.g.* the skeletal replacements leading to 'a' names in organic chemistry (see Sections P-13.2 and P-51.3 of Ref. 21), are usually considered as part of substitutive nomenclature and are also used in certain parts of inorganic chemistry.

Examples:

- 3. 1,5-dicarba-closo-pentaborane(5), B₃C₂H₅ (CH replacing BH)
- 4. stiborodithioic acid, H₃SbO₂S₂

Subtractive operations are also regarded as part of the machinery of substitutive nomenclature.

Example:

5. 4,5-dicarba-9-debor-closo-nonaborate(2-), $[B_6C_2H_8]^{2-}$ (loss of BH)

IR-1.5.3.4 Additive nomenclature

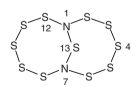
Additive nomenclature treats a compound or species as a combination of a central atom or central atoms with associated ligands. The particular additive system used for coordination compounds (see Chapter IR-9) is sometimes known as coordination nomenclature although it may be used for much wider classes of compounds, as demonstrated for inorganic acids (Chapter IR-8) and organometallic compounds (Chapter IR-10) and for a large number of simple molecules and ions named in Table IX. Another additive system is well suited for naming chains and rings (Section IR-7.4; see Example 6 below).

Rules within these systems provide ligand names and guidelines for the order of citation of ligand names and central atom names, designation of charge or unpaired electrons on species, designation of point(s) of ligation in complicated ligands, designation of spatial relationships, *etc*.

Examples:

- 1. PCl₃, trichloridophosphorus
- 2. [CoCl₃(NH₃)₃], triamminetrichloridocobalt
- 3. $H_3SO_4^+$ (= $[SO(OH)_3]^+$), trihydroxidooxidosulfur(1+)
- 4. $[Pt(\eta^2-C_2H_4)Cl_3]^-$, trichlorido(η^2 -ethene)platinate(1-)
- 5. HONH[•], hydridohydroxidonitrogen(•)

6.



1,7-diazyundecasulfy-[012.1^{1,7}]dicycle

IR-1.5.3.5 General naming procedures

The three basic nomenclature systems may provide different but unambiguous names for a given compound, as demonstrated for PCl₃ above.

The choice between the three systems depends on the class of inorganic compound under consideration and the degree of detail one wishes to communicate. The following examples further illustrate typical aspects that need to be considered before deciding on a name.

Examples:

1. NO₂

Would you like simply to specify a compound with this *empirical* formula, or a compound with this *molecular* formula? Would you like to stress that it is a radical? Would you like to specify the connectivity ONO?

2. Al₂(SO₄)₃·12H₂O

Would you like simply to indicate that this is a compound composed of dialuminium trisulfate and water in the proportion 1:12, or would you like to specify explicitly that it contains hexaaquaaluminium(3+) ions?

3. $H_2P_3O_{10}^{3-}$

Would you like to specify that this is triphosphoric acid (as defined in Table IR-8.1) from which three hydrogen(1+) ions have been removed? Would you like to specify from where they have been removed?

The flowchart shown in Figure IR-1.1 (see page 9) proposes general guidelines for naming compounds and other species.

IR-1.6 CHANGES TO PREVIOUS IUPAC RECOMMENDATIONS

This section highlights significant changes made in the present recommendations relative to earlier IUPAC nomenclature publications. In general, these changes have been introduced to provide a more logical and consistent nomenclature, aligned with that of *Nomenclature of Organic Chemistry, IUPAC Recommendations*, Royal Society of Chemistry, in preparation (Ref. 21), as far as possible.

IR-1.6.1 Names of cations

Certain cations derived from parent hydrides were given names in Refs. 11 and 19 which appear to be substitutive but which do not follow the rules of substitutive nomenclature. For example, according to Refs. 11 and 19, $N_2H_6^{2+}$ may be named hydrazinium(2+). However, the ending 'ium' in itself denotes addition of hydrogen(1+) and thus implies the charge. Consequently this cation is named hydrazinediium or diazanediium, with no charge number, both in Section IR-6.4.1 and in Ref. 21.

IR-1.6.2 Names of anions

When constructing systematic names for anions, consistency is achieved by adhering without exception to the following rules:

(i) Compositional names of homopolyatomic anions end in 'ide'.

Examples:

- 1. I_3^- , triiodide(1-)
- 2. O_2^{2-} , dioxide(2-)
- (ii) Parent hydride-based names of anions based on the formal removal of hydrogen(1+) end in 'ide'.

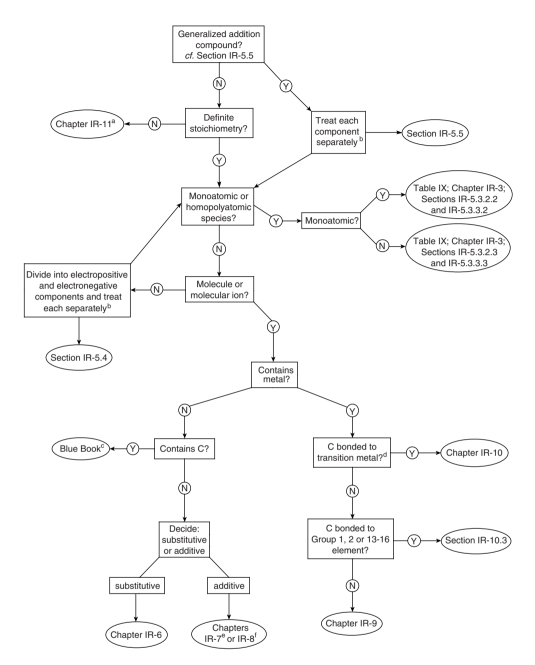


Figure IR-1.1. General guidelines for naming compounds and other species.

^a Chapter IR-11 deals with nomenclature of the solid state.

^b Each individual component is named by following the pathway indicated. The complete name is then assembled according to the recommendations in the Section of Chapter IR-5 indicated.

^c In principle, the compound is outside the scope of this book. A few carbon compounds are named in Tables IR-8.1, IR-8.2 and IX, but otherwise the reader is referred to the Blue Book.²¹

^d C-bonded cyanides are treated as coordination compounds, see Chapter IR-9.

^e The species may be named as a coordination-type compound (Sections IR-7.1 to IR-7.3) or as a chain or ring (Section IR-7.4).

f For inorganic acids.

Examples:

- 3. HNNH, hydrazine-1,2-diide
- 4. MeNH⁻, methanaminide
- 5. porphyrin-21,23-diide
- (iii) Additive names of anions end in 'ate'.

Example:

6. PS₄³⁻, tetrasulfidophosphate(3-)

These rules now apply whether the anion is a radical or not, leading to changes to Ref. 22 for additive names of certain radical anions. For example, $HSSH^{\bullet-}$ was named bis(hydridosulfide)(S-S)(\bullet 1-)²² but is here named bis(hydridosulfate)(S-S)(\bullet 1-).

There are also differences from Refs. 11 and 19 where some parent hydride-based anions were missing locants and had a charge number added. For example, in Ref. 19 one name for ¬HNNH¬ was hydrazide(2¬), whereas it is now hydrazine-1,2-diide.

IR-1.6.3 The element sequence of Table VI

In *Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990* (Ref. 11), the position of oxygen in certain element sequences was treated as an exception. Such exceptions have been removed and the element sequence of Table VI is now strictly adhered to. In particular, oxygen is treated as the electropositive component relative to any halogen for constructing compositional names (Section IR-5.2) and corresponding formulae (Section IR-4.4.3) for binary compounds. This results in, for example, the formula O₂Cl and the name dioxygen chloride rather than the formula ClO₂ and the name chlorine dioxide.

In Ref. 11, the formulae for intermetallic compounds were also subject to an exceptional rule although no guidance was given for naming such compounds, and the term 'intermetallic compound' was not defined. The problem is to define the term 'metal'. Therefore, no attempt is now made to make a separate prescription for either the formulae or the names of intermetallic compounds. It is stressed, however, that the present recommendations allow some flexibility regarding formulae and compositional names of ternary, quaternary, *etc.* compounds. Several ordering principles are often equally acceptable (see Sections IR-4.4.2 and IR-4.4.3).

The element sequence of Table VI is also adhered to when ordering central atoms in polynuclear compounds for the purpose of constructing additive names (see Section IR-1.6.6).

IR-1.6.4 Names of anionic ligands in (formal) coordination entities

The rule now used, without exception, is that anion names ending in 'ide', 'ite' and 'ate', respectively, are changed to end in 'ido', 'ito' and 'ato', respectively, when modifying the ligand name for use in additive nomenclature (Sections IR-7.1.3, and IR-9.2.2.3). This entails several changes from Refs. 11 and 22.

Certain simple ligands have historically (and in Ref. 11) been represented in names by abbreviated forms: fluoro, chloro, bromo, iodo, hydroxo, hydrox, cyano, oxo, etc. Following

the rule stated above, these are now fluorido, chlorido, bromido, iodido, hydroxido, hydrido, cyanido, oxido, *etc*. In particular, thio is now reserved for functional replacement nomenclature (see Section IR-8.6), and the ligand S^{2-} is named sulfido.

In a number of cases the names of (formally) anionic ligands have changed as a result of modifications to the nomenclature of the anions themselves (see Section IR-1.6.2). For example, the ligand ⁻HNNH⁻ is now named hydrazine-1,2-diido (Example 3 in Section IR-1.6.2), and HNCO^{•-} was (hydridonitrido)oxidocarbonate(•1-) in Ref. 22 but is now named (hydridonitrato)oxidocarbonate(•1-).

Particular attention has been given to providing the correct names and endings for organic ligands. Thus, with reference to Examples 4 and 5 in Section IR-1.6.2, methanaminido is now used rather than methaminato, and a porphyrin ligand is named porphyrin-21,23-diido rather than the name porphyrinato(2–) (which is used in Ref. 11).

The systematic organic ligand names given in Table VII are now in accord with anion names derived by the rules of Ref. 21. In a number of cases they differ from the names given as systematic in Ref. 11.

IR-1.6.5 Formulae for (formal) coordination entities

In the formulae for coordination entities, ligands are now ordered alphabetically according to the abbreviation or formula used for the ligand, irrespective of charge (Sections IR-4.4.3.2 and IR-9.2.3.1).

In Ref. 11, charged ligands were cited before neutral ligands. Thus, two ordering principles were in use for no obvious reason other than tradition, and the person devising the formula needed to decide whether a particular ligand was charged. Such a decision is not always straightforward.

Thus, for example, the recommended formula for the anion of Zeise's salt is now $[Pt(\eta^2-C_2H_4)Cl_3]^-$ whereas in Ref. 11 it was $[PtCl_3(\eta^2-C_2H_4)]^-$ because chloride is anionic.

IR-1.6.6 Additive names of polynuclear entities

The system developed in Ref. 11 for additive names of dinuclear and polynuclear entities has been clarified and to some extent changed for reasons of consistency: the order of citation of central atoms in names is now always the order in which they appear in Table VI, the element occurring later being cited first (see Sections IR-7.3.2 and IR-9.2.5.6).

The system can be used for polynuclear entities with any central atoms. In this system, the order of the central atoms in the name reflects the order in which they are assigned locants to be used in the kappa convention (Section IR-9.2.4.2) for specifying which ligator atoms coordinate to which central atoms. The atom symbols used at the end of the name to indicate metal-metal bonding are similarly ordered. Thus, for example, $[(CO)_5ReCo(CO)_4]$ is now named nonacarbonyl- $1\kappa^5C$, $2\kappa^4C$ -rheniumcobalt(Re-Co) rather than nonacarbonyl- $1\kappa^5C$, $2\kappa^4C$ -cobaltrhenium(Co-Re) (as in Ref. 11).

IR-1.6.7 Names of inorganic acids

The names of inorganic acids are dealt with separately in Chapter IR-8.

Names described in Ref. 11 under the heading 'acid nomenclature', e.g. tetraoxosulfuric acid, trioxochloric(V) acid, have been abandoned. In addition, the format of the names described in Ref. 11 under the heading 'hydrogen nomenclature' has been changed so that 'hydrogen' is always attached directly to the second part of the name, and this part is always in enclosing marks. The charge number at the end of the name is the total charge.

Examples:

- 1. HCrO₄⁻, hydrogen(tetraoxidochromate)(1-)
- 2. H₂NO₃⁺, dihydrogen(trioxidonitrate)(1+)

A restricted list of names of this type where the enclosing marks and charge number may be omitted is given in Section IR-8.5 (hydrogencarbonate, dihydrogenphosphate and a few others). (These names do not differ from those in Ref. 11.)

The main principle, however, is to use additive nomenclature for deriving systematic names for inorganic acids. For example, the systematic name for dihydrogenphosphate, $H_2PO_4^-$, is dihydroxidodioxidophosphate(1–).

For a number of inorganic acids, used as functional parents in organic nomenclature, the parent names used are now consistently allowed in the present recommendations, although fully systematic additive names are also given in all cases in Chapter IR-8. Examples are phosphinous acid, bromic acid and peroxydisulfuric acid. (Some of these names were absent from Ref. 11.)

IR-1.6.8 Addition compounds

The formalism for addition compounds, and other compounds treated as such, has been rationalized (see Sections IR-4.4.3.5 and IR-5.5) so as to remove the exceptional treatment of component boron compounds and to make the construction of the name self-contained rather than dependent on the formula. Thus, the double salt carnallite, when considered formally as an addition compound, is given the formula:

```
KCl⋅MgCl<sub>2</sub>⋅6H<sub>2</sub>O (formulae of compounds ordered alphabetically, water still placed last),
```

and the name:

```
magnesium chloride—potassium chloride—water (1/1/6) (names of components ordered alphabetically).
```

IR-1.6.9 Miscellaneous

- (i) In the present recommendations the radical dot is regarded as optional in formulae and names whereas in Ref. 22 the dot is not omitted in any systematic names. [For example, in Ref. 22, NO is shown as NO• with the name oxidonitrogen(•).]
- (ii) The order of enclosing marks (Section IR-2.2.1) has been changed from that in Ref. 11 in order to ensure consistency with Ref. 21.

(iii) Certain names were announced as 'preferred' in Refs. 20 and 22. This announcement was premature and, as explained in the preface, no preferred names are selected in the present recommendations.

IR-1.7 NOMENCLATURE RECOMMENDATIONS IN OTHER AREAS OF CHEMISTRY

Inorganic chemical nomenclature, as inorganic chemistry itself, does not develop in isolation from other fields, and those working in interdisciplinary areas will find useful IUPAC texts on the general principles of chemical nomenclature²³ as well as the specific topics of organic,²¹ biochemical,²⁴ analytical²⁵ and macromolecular chemistry.²⁶ Other IUPAC publications include a glossary of terms in bioinorganic chemistry,²⁷ a compendium of chemical terminology²⁸ and quantities, units and symbols in physical chemistry.²⁹ Other texts concerning chemical nomenclature are given in Ref. 30.

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IR-2 Grammar

CONTENTS

- IR-2.1 Introduction
- IR-2.2 Enclosing marks
 - IR-2.2.1 General
 - IR-2.2.2 Square brackets
 - IR-2.2.2.1 Use in formulae
 - IR-2.2.2.2 Use in names
 - IR-2.2.3 Parentheses
 - IR-2.2.3.1 Use in formulae
 - IR-2.2.3.2 Use in names
 - IR-2.2.4 Braces
- IR-2.3 Hyphens, plus and minus signs, 'em' dashes and bond indicators
 - IR-2.3.1 Hyphens
 - IR-2.3.2 Plus and minus signs
 - IR-2.3.3 'Em' dashes
 - IR-2.3.4 Special bond indicators for line formulae
- IR-2.4 Solidus
- IR-2.5 Dots, colons, commas and semicolons
 - IR-2.5.1 Dots
 - IR-2.5.2 Colons
 - IR-2.5.3 Commas
 - IR-2.5.4 Semicolons
- IR-2.6 Spaces
- IR-2.7 Elisions
- IR-2.8 Numerals
 - IR-2.8.1 Arabic numerals
 - IR-2.8.2 Roman numerals
- IR-2.9 Italic letters
- IR-2.10 Greek alphabet
- IR-2.11 Asterisks
- IR-2.12 Primes
- IR-2.13 Multiplicative prefixes
- IR-2.14 Locants
 - IR-2.14.1 Introduction
 - IR-2.14.2 Arabic numerals
 - IR-2.14.3 Letter locants

GRAMMAR IR-2.1

IR-2.15 Ordering principles

IR-2.15.1 Introduction

IR-2.15.2 Alphabetical order

IR-2.15.3 Other ordering rules

IR-2.15.3.1 Element ordering on the basis of the periodic table

IR-2.15.3.2 Ordering of parent hydrides

IR-2.15.3.3 Ordering characteristic groups for substitutive nomenclature

IR-2.15.3.4 Ordering ligands in formulae and names

IR-2.15.3.5 Ordering components in salt formulae and names

IR-2.15.3.6 Isotopic modification

IR-2.15.3.7 Stereochemical priorities

IR-2.15.3.8 Hierarchical ordering of punctuation marks

IR-2.16 Final remarks

IR-2.17 References

IR-2.1 INTRODUCTION

Chemical nomenclature may be considered to be a language. As such, it consists of words and it should obey the rules of syntax.

In the language of chemical nomenclature, the simple names of atoms are the words. As words are assembled to form a sentence, so names of atoms are assembled to form names of chemical compounds. Syntax is the set of grammatical rules for building sentences out of words. In nomenclature, syntax includes the use of symbols, such as dots, commas and hyphens, the use of numbers for appropriate reasons in given places, and the order of citation of various words, syllables and symbols.

Generally, nomenclature systems require a root on which to construct the name. This root can be an element name (e.g. 'cobalt' or 'silicon') for use in additive nomenclature, or can be derived from an element name (e.g. 'sil' from 'silicon', 'plumb' from 'plumbum' for lead) and elaborated to yield a parent hydride name (e.g. 'silane' or 'plumbane') for use in substitutive nomenclature.

Names are constructed by joining other units to these roots. Among the most important units are affixes. These are syllables added to words or roots and can be suffixes, prefixes or infixes according to whether they are placed after, before or within a word or root.

Suffixes and endings are of many different kinds (Table III)*, each of which conveys specific information. The following examples illustrate particular uses. They may specify the degree of unsaturation of a parent compound in substitutive nomenclature: hex*ane*, hex*ene*; and phosph*ane*, diphosph*ene*, diphosph*yne*. Other endings indicate the nature of the charge carried by the whole compound; cobalt*ate* refers to an anion. Further suffixes can indicate that a name refers to a group, as in hexyl.

Prefixes indicate, for example, substituents in substitutive nomenclature, as in the name *chloro*trisilane, and ligands in additive nomenclature, as in the name *aqua*cobalt. Multiplicative prefixes (Table IV) can be used to indicate the number of constituents or ligands, *e.g. hexa* aquacobalt. Prefixes may also be used to describe the structural types or

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

IR-2.2 GRAMMAR

other structural features of species; geometrical and structural prefixes are listed in Table V. The ordering of prefixes in substitutive nomenclature is dealt with in Chapter IR-6, and in additive nomenclature in Chapters IR-7, IR-9 and IR-10.

Other devices may be used to complete the description of the compound. These include the charge number to indicate the ionic charge, e.g. hexaaquacobalt(2+), and, alternatively, the oxidation number to indicate the oxidation state of the central atom, e.g. hexaaquacobalt(II).

The designation of central atom and ligands, generally straightforward in mononuclear complexes, is more difficult in polynuclear compounds where there are several central atoms in the compound to be named, *e.g.* in polynuclear coordination compounds, and chain and ring compounds. In each case, a priority order or hierarchy has to be established. A hierarchy of functional groups is an established feature of substitutive nomenclature; Table VI shows an element sequence used in compositional and additive nomenclature.

The purpose of this Chapter is to guide the users of nomenclature in building the name or formula of an inorganic compound and to help them verify that the derived name or formula fully obeys the accepted principles. The various devices used in names (or formulae) are described successively below, together with their meanings and fields of application.

IR-2.2 ENCLOSING MARKS

IR-2.2.1 General

Chemical nomenclature employs three types of enclosing mark, namely: braces {}, square brackets [], and parentheses ().

In *names*, the nesting order is: (), [()], $\{[()]\}$, $(\{[()]\})$, *etc.* This ordering is that used in substitutive nomenclature, see Section P-16.4 of Ref. 1. (See also Section IR-9.2.2.3 for the use of enclosing marks with ligand names.)

Example:

1. $[Rh_3Cl(\mu-Cl)(CO)_3\{\mu_3-Ph_2PCH_2P(Ph)CH_2PPh_2\}_2]^+$

 $tricarbonyl-1\kappa\textit{C}, 2\kappa\textit{C}, 3\kappa\textit{C}-\mu\text{-chlorido-}1:2\kappa^2\textit{Cl-}chlorido-3\kappa\textit{Cl-}bis\{\mu_3\text{-}bis[(diphenylphosphanyl)methyl]-1\kappa\textit{P}:3\kappa\textit{P'-}phenylphosphane-}2\kappa\textit{P}\}trirhodium(1+)$

GRAMMAR IR-2.2

IR-2.2.2 Square brackets

IR-2.2.2.1 Use in formulae

Square brackets are used in formulae in the following ways.

(a) To enclose the whole coordination entity of a neutral (formal) coordination compound.

Examples:

- 1. $[Fe(\eta^5-C_5H_5)_2]$ (for use of the symbol η see Sections IR-9.2.4.3 and IR-10.2.5.1)
- 2. $[Pt(\eta^2-C_2H_4)Cl_2(NH_3)]$
- 3. [PH(O)(OH)₂]

No numerical subscript should follow the square bracket used in this context. For example, where the molecular formula is double the empirical formula, this should be indicated inside the square bracket.

Example:

4.

$$\begin{array}{c|c} CI & CH_2 \\ H_2C & Pt & CH_2 \\ H_2C & CI & CI \end{array}$$

[$\{Pt(\eta^2-C_2H_4)Cl(\mu-Cl)\}_2$] is more informative than [$Pt_2(\eta^2-C_2H_4)_2Cl_4$]; the representation [$Pt(\eta^2-C_2H_4)Cl_2$]₂ is incorrect.

(b) To enclose a charged (formal) coordination entity. In this case, the superscript showing the charge appears outside the square bracket as do any subscripts indicating the number of ions in the salt.

Examples:

- 5. [BH₄]
- 6. $[Al(OH)(OH_2)_5]^{2+}$
- 7. $[Pt(\eta^2-C_2H_4)Cl_3]^-$
- 8. $Ca[AgF_4]_2$
- 9. $[Co(NH_3)_5(N_3)]SO_4$
- 10. $[S_2O_5]^{2-}$
- 11. $[PW_{12}O_{40}]^{3-}$
- (c) In a salt comprising both cationic and anionic coordination entities, each ion is separately enclosed in square brackets. (The cation is placed before the anion and no individual charges are shown.) Any subscripts indicating the number of complex ions in the salt are shown outside the square brackets.

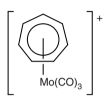
IR-2.2 GRAMMAR

Examples:

- 12. $[Co(NH_3)_6][Cr(CN)_6]$ (comprising the ions $[Co(NH_3)_6]^{3+}$ and $[Cr(CN)_6]^{3-}$)
- 13. $[Co(NH_3)_6]_2[Pt(CN)_4]_3$ (comprising the ions $[Co(NH_3)_6]^{3+}$ and $[Pt(CN)_4]^{2-}$)
- (d) To enclose structural formulae.

Example:

14.



 $[Mo(\eta^{7}-C_{7}H_{7})(CO)_{3}]^{+}$

(e) In solid-state chemistry, to indicate an atom or a group of atoms in an octahedral site. (See Section IR-11.4.3.)

Example:

(f) In specifically labelled compounds (see also Section II-2.4.2.2 of Ref. 2).

Example:

Note that this distinguishes the specifically labelled compound from the isotopically substituted compound $H_2^{15}NNH_2$.

(g) In selectively labelled compounds (see also Section II-2.4.3.2 of Ref. 2).

Example:

(h) To indicate repeating units in chain compounds.

Example:

IR-2.2.2.2 Use in names

Square brackets are used in names in the following ways.

(a) In specifically and selectively labelled compounds the nuclide symbol is placed in square brackets before the name of the part of the compound that is isotopically modified.

GRAMMAR IR-2.2

(Compare with the use of parentheses for isotopically substituted compounds in Section IR-2.2.3.2, and also see Sections II-2.4.2.3, II-2.4.2.4 and II-2.4.3.3 of Ref. 2.)

Examples:

1. $[^{15}N]H_2[^2H]$ $[^2H_1, ^{15}N]$ ammonia

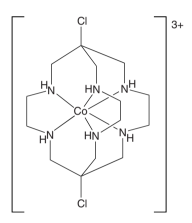
2. HO[¹⁸O]H dihydrogen[¹⁸O₁]peroxide

For more details, see Section II-2.4 of Ref. 2.

(b) When naming organic ligands and organic parts of coordination compounds the use of square brackets obeys the principles of organic nomenclature.¹

Example:

3.



1,8-dichloro-3,6,10,13,16,19-hexaazabicyclo[6.6.6]icosanecobalt(3+)

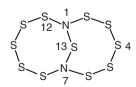
(c) In chain and ring nomenclature, square brackets are used to enclose the nodal descriptor (Section IR-7.4.2 and Chapter II-5 of Ref. 2).

Examples:

4. HSSH•-

1,4-dihydrony-2,3-disulfy-[4]catenate(•1-)

5.



1,7-diazyundecasulfy-[012.1^{1,7}]dicycle

IR-2.2.3 **Parentheses**

IR-2.2.3.1 *Use in formulae*

Parentheses are used in formulae in the following ways.

IR-2.2 GRAMMAR

(a) To enclose formulae for groups of atoms (the groups may be ions, substituent groups, ligands or molecules), to avoid ambiguity or when the group is being multiplied. In the latter case, a multiplicative subscript numeral follows the closing parenthesis. In the case of common ions such as nitrate and sulfate, parentheses are recommended but not mandatory.

Examples:

- 1. Ca₃(PO₄)₂
- 2. $[Te(N_3)_6]$
- 3. $(NO_3)^-$ or NO_3^-
- 4. $[FeH(H_2)(Ph_2PCH_2CH_2PPh_2)_2]^+$
- 5. PH(O)(OH)₂
- 6. $[Co(NH_3)_5(ONO)][PF_6]_2$
- (b) To enclose the abbreviation of a ligand name in formulae. (Recommended ligand abbreviations are given in Tables VII and VIII. See also Sections IR-4.4.4 and IR-9.2.3.4.)

Example:

7.
$$[Co(en)_3]^{3+}$$

(c) To enclose the superscripted radical dot and its multiplier for polyradicals, in order to avoid ambiguity in relation to multiplying the charge symbol.

Example:

(d) In solid-state chemistry, to enclose symbols of atoms occupying the same type of site in a random fashion. The symbols themselves are separated by a comma, with no space.

Example:

- 9. K(Br,Cl)
- (e) In solid-state chemistry, to indicate an atom or a group of atoms in a tetrahedral site.

Example:

10.
$$(Mg)[Cr_2]O_4$$

(f) To indicate the composition of a non-stoichiometric compound.

Examples:

11.
$$\text{Fe}_{3x}\text{Li}_{4-x}\text{Ti}_{2(1-x)}\text{O}_6 \ (x = 0.35)$$

12. LaNi₅H_{$$x$$} (0 < x < 66.7)

GRAMMAR IR-2.2

(g) In the Kröger-Vink notation (see Section IR-11.4), to indicate a complex defect.

Example:

13.
$$(Cr_{Mg}V_{Mg}Cr_{Mg})^{x}$$

(h) For crystalline substances, to indicate the type of crystal formed (see Chapter IR-11).

Examples:

- 14. ZnS(c)
- 15. AuCd (CsCl type)
- (i) To enclose a symbol representing the state of aggregation of a chemical species.

Example:

- 16. HCl(g) hydrogen chloride in the gaseous state
- (j) In optically active compounds, to enclose the signs of rotation.

Example:

17.
$$(+)_{589}$$
-[Co(en)₃]Cl₃

(k) To enclose stereodescriptors, such as chirality descriptors and configuration indexes (see Section IR-9.3.3.2).

Examples:

- 18. (2R,3S)-SiH₂ClSiHClSiHClSiH₂SiH₃
- 19. $(OC-6-22)-[Co(NH_3)_3(NO_2)_3]$
- (1) In polymers, the repeating unit is enclosed in strike-through parentheses, with the dash superimposed on the parentheses representing the bond.³

Example:

20.
$$(S)_n$$

IR-2.2.3.2 Use in names

Parentheses are used in *names* in the following ways.

(a) To enclose substituent group or ligand names in order to avoid ambiguity, for example if the substituent group or ligand names contain multiplicative prefixes, such as (dioxido) or (triphosphato), or if substitution patterns would otherwise not be unambiguously specified, or if the substituent group or ligand name contains numerical or letter descriptors. It may be necessary to use different enclosing marks if the ligand names or substituent groups themselves include parentheses, *cf.* the nesting rule of Section IR-2.2.1.

IR-2.3 GRAMMAR

Examples:

1. $[Pt(\eta^2-C_2H_4)Cl_3]^-$ trichlorido(η^2 -ethene)platinate(II) 2. $[Hg(CHCl_2)Ph]$ (dichloromethyl)(phenyl)mercury

(b) Following multiplicative prefixes of the series bis, tris, *etc.*, unless other enclosing marks are to be used because of the nesting order (see Section IR-2.2.1).

Examples:

3. [CuCl₂(NH₂Me)₂] dichloridobis(methylamine)copper(II)

4. Fe₂S₃ diiron tris(sulfide)

(c) To enclose oxidation and charge numbers.

Example:

5. Na[B(NO₃)₄] sodium tetranitratoborate(III), or sodium tetranitratoborate(1–)

(d) For radicals, to enclose the radical dot, and the charge number if appropriate.

Examples:

6. ClOO[•] chloridodioxygen(•)
7. Cl₂^{•−} dichloride(•1−)

(e) To enclose stoichiometric ratios for formal addition compounds.

Example:

8. 8H₂S·46H₂O hydrogen sulfide—water (8/46)

(f) To enclose italic letters representing bonds between two (or more) metal atoms in coordination compounds.

Example:

9. $[Mn_2(CO)_{10}]$ bis(pentacarbonylmanganese)(Mn-Mn)

(g) To enclose stereochemical descriptors (see Section IR-9.3)

Examples:

10. $\begin{array}{c} \text{CI} \\ \text{H}_{3}\text{N}_{\text{M}_{1}} \Big|_{\text{M}} \text{CI} \\ \text{H}_{3}\text{N} & \begin{array}{c} \text{CO} \\ \text{NH}_{3} \end{array} \end{array}$

[CoCl₃(NH₃)₃] (OC-6-22)-triamminetrichloridocobalt(III)

GRAMMAR IR-2.3

- 11. $(+)_{589}$ -[Co(en)₃]Cl₃ $(+)_{589}$ -tris(ethane-1,2-diamine)cobalt(III) trichloride
- 12. (2R, 3S)-ClSiH₂SiHClSiHClSiH₂SiH₃ (2R, 3S)-1,2,3-trichloropentasilane

(h) In isotopically substituted compounds, the appropriate nuclide symbol(s) is placed in parentheses before the name of the part of the compound that is isotopically substituted (see Section II-2.3.3 of Ref. 2). Compare with the use of square brackets for specifically and selectively labelled compounds in Section IR-2.2.2(a).

Example:

- 13. $H^{3}HO$ (${}^{3}H_{1}$)water
- (i) To enclose the number of hydrogen atoms in boron compounds.

Example:

- 14. B_6H_{10} hexaborane(10)
- (j) In hydrogen names (Section IR-8.4), to enclose the part of the name following the word hydrogen.

Example:

15. $[HMo_6O_{19}]^-$ hydrogen(nonadecaoxidohexamolybdate)(1–)

IR-2.2.4 Braces

Braces are used in *names* and *formulae* within the hierarchical sequence outlined and exemplified in Section IR-2.2.1.

IR-2.3 HYPHENS, PLUS AND MINUS SIGNS, 'EM' DASHES AND BOND INDICATORS

IR-2.3.1 **Hyphens**

Hyphens are used in *formulae* and in *names*. Note that there is no space on either side of a hyphen.

(a) To separate symbols such as μ (mu), η (eta) and κ (kappa) from the rest of the formula or name.

Example:

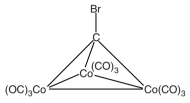
- 1. $[{Cr(NH_3)_5}_2(\mu-OH)]^{5+}$ μ -hydroxido-bis(pentaamminechromium)(5+)
- (b) To separate geometrical or structural and stereochemical designators such as cyclo, catena, triangulo, quadro, tetrahedro, octahedro, closo, nido, arachno, cis and trans from

IR-2.3 GRAMMAR

the rest of the formula or name. In dealing with aggregates or clusters, locant designators are similarly separated.

Example:

2.



μ₃-(bromomethanetriyl)-*cyclo*-tris(tricarbonylcobalt)(3 *Co—Co*)

(c) To separate locant designators from the rest of the name.

Example:

3. SiH₂ClSiHClSiH₂Cl

1,2,3-trichlorotrisilane

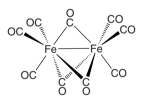
(d) To separate the labelling nuclide symbol from its locant in the formula of a selectively labelled compound.

Example:

(e) To separate the name of a bridging ligand from the rest of the name.

Example:

5.



[Fe₂(μ -CO)₃(CO)₆] tri- μ -carbonyl-bis(tricarbonyliron)(Fe—Fe)

IR-2.3.2 Plus and minus signs

The signs + and - are used to indicate the charge on an ion in a formula or name.

- 1. Cl⁻
- 2. Fe³⁺
- 3. $[SO_4]^{2-}$
- 4. $[Co(CO)_4]^-$ tetracarbonylcobaltate(1–)

They can also indicate the sign of optical rotation in the formula or name of an optically active compound.

Example:

5.
$$(+)_{589}$$
-[Co(en)₃]³⁺ $(+)_{589}$ -tris(ethane-1,2-diamine)cobalt(3+)

IR-2.3.3 'Em' dashes

'Em' dashes are used in *formulae* only when the formulae are structural. (The less precise term 'long dashes' was used in Ref. 4.)

In names, 'em' dashes are used in two ways.

(a) To indicate metal-metal bonds in polynuclear compounds. They separate the italicized symbols of the bond partners which are contained in parentheses at the end of the name.

Example:

1.
$$[Mn_2(CO)_{10}]$$
 bis(pentacarbonylmanganese)($Mn-Mn$)

(b) To separate the individual constituents in names of (formal) addition compounds.

Examples:

IR-2.3.4 Special bond indicators for line formulae

The structural symbols and may be used in line formulae to indicate bonds between non-adjacent atom symbols.

IR-2.5 GRAMMAR

3.
$$Et_{3}P CI Pt NMe_{2} Pt NMe_{2}$$

$$[(Et_{3}P)CIPt(Me_{2}NCH_{2}CHCHCH_{2}NMe_{2})PtCI(PEt_{3})]$$
4.
$$Ph_{2}P Ph_{2} PPh_{2} (OC)_{3}Fe PFeH(CO)_{3}$$

$$[(OC)_{3}Fe(\mu-Ph_{2}PCHPPh_{2})FeH(CO)_{3}]$$

IR-2.4 SOLIDUS

The solidus (/) is used in names of formal addition compounds to separate the arabic numerals which indicate the proportions of individual constituents in the compound.

Examples:

1. BF₃·2H₂O boron trifluoride—water (1/2)

2. BiCl₃·3PCl₅ bismuth trichloride—phosphorus pentachloride (1/3)

IR-2.5 DOTS, COLONS, COMMAS AND SEMICOLONS

IR-2.5.1 Dots

Dots are used in formulae in various positions.

(a) As right superscripts they indicate unpaired electrons in radicals (see Section IR-4.6.2).

Examples:

- 1. HO*
- 2. $O_2^{2\bullet}$
- (b) As right superscripts in the Kröger–Vink notation of solid-state chemistry, they indicate the unit of positive effective charge (see Section IR-11.4.4).

Example:

3. $\operatorname{Li}_{\operatorname{Li},1-2x}^{\operatorname{x}}\operatorname{Mg}_{\operatorname{Li},x}^{\bullet}V_{\operatorname{Li},x}'\operatorname{Cl}_{\operatorname{Cl}}^{\operatorname{x}}$

(c) Centre dots in *formulae* of (formal) addition compounds, including hydrates, adducts, clathrates, double salts and double oxides, separate the individual constituents. The dot is written in the centre of the line to distinguish it from a full stop (period).

Examples:

- 4. BF₃·NH₃
- 5. ZrCl₂O·8H₂O
- 6. CuCl₂·3Cu(OH)₂
- 7. Ta₂O₅·4WO₃

Dots are used in names of radicals to indicate the presence of unpaired electrons.

Examples:

8. ClO• oxidochlorine(•)
9. Cl₂•- dichloride(•1-)

IR-2.5.2 Colons

Colons are used in names in the following ways.

(a) In coordination and organometallic compounds, to separate the ligating atoms of a ligand which bridges central atoms.

Example:

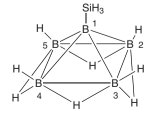
 [{Co(NH₃)₃}₂(μ-NO₂)(μ-OH)₂]³⁺ di-μ-hydroxido-μ-nitrito-κ*N*:κ*O*-bis(triamminecobalt)(3+)

(See Sections IR-9.2.4.2 and IR-10.2.3.3 for the use of κ , and Sections IR-9.2.5.2 and IR-10.2.3.1 for the use of μ .)

- (b) In polynuclear coordination and organometallic compounds, to separate the central atom locants when single ligating atoms or unsaturated groups bind to two or more central atoms. Thus, a chloride ligand bridging between central atoms 1 and 2 would be indicated by μ -chlorido-1:2 $\kappa^2 Cl$, and a carbonyl group terminally bonded to atom 1 and bridging atoms 2 and 3 *via* its π electrons would be indicated by μ_3 -2 η^2 :3 η^2 -carbonyl-1 κC .
- (c) In boron compounds, to separate the sets of locants of boron atoms which are connected by bridging hydrogen atoms.

Example:

2.



1-silyl-2,3:2,5:3,4:4,5-tetra-μ*H*-pentaborane(9)

IR-2.5 GRAMMAR

(d) In chains and rings nomenclature, to separate nodal descriptors of individual modules of an assembly (see Section IR-7.4.2).

IR-2.5.3 **Commas**

Commas are used in the following ways.

(a) To separate locants.

Example:

- 1. SiH₂ClSiHClSiH₂Cl 1,2,3-trichlorotrisilane
- (b) To separate the symbols of the ligating atoms of a polydentate ligand.

Example:

- 2. cis-bis(glycinato- $\kappa N, \kappa O$) platinum
- (c) In solid-state chemistry, to separate symbols of atoms occupying the same type of site in a random fashion.

Example:

- 3. $(Mo_{\bullet}W)_{n}O_{3n-1}$
- (d) To separate oxidation numbers in a mixed valence compound.

Example:

4.

 $[(H_3N)_5Ru(\mu-pyz)Ru(NH_3)_5]^{5+}$ μ-pyrazine-bis(pentaammineruthenium)(II,III)

(e) To separate symbols of labelled atoms in selectively labelled compounds. (See Section II-2.4.3.3 of Ref. 2.)

Example:

IR-2.5.4 **Semicolons**

Semicolons are used in the following ways.

(a) In the names of coordination compounds, to order locants already separated by commas, as in the kappa convention. (See examples in Section IR-9.2.5.6.)

(b) To separate the subscripts that indicate the possible numbers of labelling nuclides in selectively labelled compounds.

Example:

1. [1-2H₁₋₂]SiH₃OSiH₂OSiH₃

IR-2.6 SPACES

In inorganic nomenclature, spaces are used in *names* in the following ways in English; the rules may differ in other languages. Spaces are never used within formulae.

(a) To separate the names of ions in salts.

Examples:

- 1. NaCl sodium chloride
- 2. NaTl(NO₃)₂ sodium thallium(I) dinitrate
- (b) In names of binary compounds, to separate the electropositive part from the electronegative part.

Example:

- 3. P_4O_{10} tetraphosphorus decaoxide
- (c) To separate the arabic numeral from the symbols of central atoms in the bonding descriptor in the name of a polynuclear entity with several direct bonds between central atoms.

Example:

- 4. $[Os_3(CO)_{12}]$ cyclo-tris(tetracarbonylosmium)(3 Os—Os)
- (d) In names of (formal) addition compounds, to separate the stoichiometric descriptor from the remainder of the name.

Example:

- 5. 3CdSO₄·8H₂O cadmium sulfate—water (3/8)
- (e) In solid-state nomenclature, to separate formula and structural type.

Example:

6. $TiO_2(o)$ (brookite type)

IR-2.8 GRAMMAR

IR-2.7 ELISIONS

In general, in compositional and additive nomenclature no elisions are made when using multiplicative prefixes.

Example:

- 1. tetraaqua (not tetraqua)
- 2. monooxygen (not monoxygen)
- 3. tetraarsenic hexaoxide

However, monoxide, rather than monooxide, is an allowed exception through general use.

IR-2.8 NUMERALS

IR-2.8.1 Arabic numerals

Arabic numerals are crucially important in nomenclature; their placement in a formula or name is especially significant.

They are used in formulae in many ways.

(a) As right subscripts, to indicate the number of individual constituents (atoms or groups of atoms). Unity is not indicated.

Examples:

- 1. CaCl₂
- 2. [Co(NH₃)₆]Cl₃
- (b) As a right superscript, to indicate the charge. Unity is not indicated.

Examples:

- 3. Cl⁻
- 4. NO⁺
- 5. Cu²⁺
- 6. $[Al(H_2O)_6]^{3+}$
- (c) To indicate the composition of (formal) addition compounds or non-stoichiometric compounds. The numeral is written on the line before the formula of each constituent except that unity is omitted.

- 7. Na₂CO₃·10H₂O
- 8. 8WO₃·9Nb₂O₅

(d) To designate the mass number and/or the atomic number of nuclides represented by their symbols. The mass number is written as a left superscript, and the atomic number as a left subscript.

Examples:

- 9. ¹⁸O
- 10. ${}^{3}H$
- (e) As a right superscript to the symbol η , to indicate the hapticity of a ligand (see Sections IR-9.2.4.3 and IR-10.2.5.1). As a right subscript to the symbol μ , to indicate the bridging multiplicity of a ligand (see Section IR-9.2.5.2).

Example:

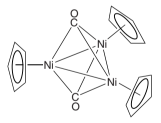
11.
$$[{Ni(\eta^5-C_5H_5)}_3(\mu_3-CO)_2]$$

Arabic numerals are also used as locants in *names* (see Section IR-2.14.2), and in the following ways.

(a) To indicate the number of metal-metal bonds in polynuclear compounds.

Example:

12.



di-μ₃-carbonyl-*cyclo*-tris(cyclopentadienylnickel)(3 *Ni*—*Ni*)

(b) To indicate charge.

Examples:

13. [CoCl(NH₃)₅]²⁺ pentaamminechloridocobalt(2+)
 14. [AlCl₄]⁻ tetrachloridoaluminate(1-)

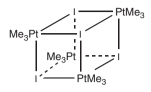
Note that the number '1' must be included in order to avoid ambiguity in relation to symbols for optical rotation [see Section IR-2.2.3.1(j)].

(c) As a right subscript to the symbol μ , to indicate bridging multiplicity of a ligand (see Section IR-9.2.5.2).

IR-2.8 GRAMMAR

Example:

15.



[{ $Pt(\mu_3-I)Me_3$ }₄] tetra- μ_3 -iodido-tetrakis[trimethylplatinum(IV)]

(d) In the nomenclature of boron compounds (see Chapter IR-6.2.3), to indicate the number of hydrogen atoms in the parent borane molecule. The arabic numeral is enclosed in parentheses immediately following the name.

Examples:

16. B₂H₆ diborane(6)
 17. B₁₀H₁₄ decaborane(14)

- (e) As a right superscript to the symbol κ , to indicate the number of donor atoms of a particular type bound to a central atom or central atoms (see Sections IR-9.2.4.2 and IR-10.2.3.3).
- (f) As a right superscript to the symbol η , to indicate the hapticity of a ligand. (See Sections IR-9.2.4.3 and IR-10.2.5.1.)
- (g) In polynuclear structures, arabic numerals are part of the CEP descriptor⁵ used to identify polyhedral shapes. (See also Section IR-9.2.5.6.)
- (h) In the stoichiometric descriptor terminating the name of a (formal) addition compound (see Section IR-5.5).

Example:

18. 8H₂S·46H₂O hydrogen sulfide—water (8/46)

(i) As a right superscript, to indicate the non-standard bonding number in the λ convention. (See Section IR-6.2.1.)

Example:

19. IH₅ λ^5 -iodane

(j) To describe the coordination geometry and configuration of ligands around a central atom using polyhedral symbols and configuration indexes (see Sections IR-9.3.2 and IR-9.3.3).

Example:

20.

(OC-6-43)-bis(acetonitrile)dicarbonylnitrosyl(triphenylarsane)chromium(1+)

IR-2.8.2 Roman numerals

Roman numerals are used in *formulae* as right superscripts to designate the formal oxidation state.

Examples:

- 1. $[Co^{II}Co^{III}W_{12}O_{42}]^{7-}$
- 2. $[Mn^{VII}O_4]^-$
- 3. Fe^{II}Fe^{III}₂O₄

In *names* they indicate the formal oxidation state of an atom, and are enclosed in parentheses immediately following the name of the atom being qualified.

Examples:

- 4. $[Fe(H_2O)_6]^{2+}$ hexaaquairon(II)
- 5. $[FeO_4]^{2-}$ tetraoxidoferrate(VI)

IR-2.9 ITALIC LETTERS

Italic letters are used in *names* as follows.

- (a) For geometrical and structural prefixes such as *cis*, *cyclo*, *catena*, *triangulo*, *nido*, *etc*. (see Table V).
- (b) To designate symbols of central atoms in the bonding descriptor in polynuclear compounds.

Example:

- 1. $[Mn_2(CO)_{10}]$ bis(pentacarbonylmanganese)(Mn—Mn)
- (c) In double oxides and hydroxides when the structural type is to be indicated.

Example:

2. MgTiO₃ (ilmenite type)

IR-2.10 GRAMMAR

(d) In coordination compounds, to designate the symbols of the atom or atoms of a ligand (usually polydentate) to which the central atom is bound, whether the kappa convention is used or not. (See Section IR-9.2.4.4.)

Example:

3.
$$\begin{array}{c|c} O & O & O & O \\ \hline I & Pt & I \\ H_2C & N & N & CH_2 \\ H_2 & H_2 & H_2 \end{array}$$

cis-bis(glycinato- $\kappa N, \kappa O$)platinum

- (e) In solid-state chemistry, in Pearson and crystal system symbols. (See Sections IR-3.4.4 and IR-11.5.)
- (f) Italicized capital letters are used in polyhedral symbols. (See Section IR-9.3.2.1.)

Example:

4. $\begin{array}{c} CI \\ H_3N \\ M_3N \end{array} \begin{array}{c} CO \\ NH_3 \end{array}$

[CoCl₃(NH₃)₃] (OC-6-22)-triamminetrichloridocobalt(III)

(g) Other uses of italicized capital letters are as locants in substitutive nomenclature (see, for example, Section IR-6.2.4.1), and the letter H for indicated hydrogen (see, for example, Section IR-6.2.3.4). Italic lower case letters are used to represent numbers, especially in formulae where the numbers are undefined.

Examples:

- 5. $(HBO_2)_n$
- 6. Fe^{n+}

IR-2.10 GREEK ALPHABET

Greek letters (in Roman type) are used in systematic inorganic nomenclature as follows:

- Δ to show absolute configuration, or as a structural descriptor to designate deltahedra (see Section IR-9.3.4);
- δ to denote the absolute configuration of chelate ring conformations (see Section IR-9.3.4); in solid-state chemistry to indicate small variations of composition (see Section IR-11.3.2); to designate cumulative double bonds in rings or ring systems (see Section P-25.7 of Ref. 1);
- η to designate the hapticity of a ligand (see Sections IR-9.2.4.3 and IR-10.2.5.1);

 κ as a ligating atom designator in the kappa convention (see Sections IR-9.2.4.2 and IR-10.2.3.3);

- Λ to show absolute configuration (see Section IR-9.3.4);
- λ to indicate non-standard bonding number in the lambda convention (see Section IR-6.2.1 and Section P-14.1 of Ref.1); to denote the absolute configuration of chelate ring conformations (see Section IR-9.3.4);
- μ to designate a bridging ligand (see Sections IR-9.2.5.2 and IR-10.2.3.1).

IR-2.11 ASTERISKS

The asterisk (*) is used in *formulae* as a right superscript to the symbol of an element, in the following ways:

(a) To highlight a chiral centre.

Example:

1.

$$H_2C$$
 C
 H
 C^*
 $CHMe_2$

This usage has been extended to label a chiral ligand or a chiral centre in coordination chemistry.

Example:

2.

(b) To designate excited molecular or nuclear states.

Example:

3. NO*

IR-2.12 PRIMES

- (a) Primes ('), double primes ("), triple primes ("'), etc. may be used in the names and formulae of coordination compounds in the following ways:
 - (i) within ligand names, in order to differentiate between sites of substitution;
 - (ii) when specifying donor atoms (IR-9.2.4.2), in order to differentiate between donor atoms;

IR-2.13 GRAMMAR

(iii) when specifying configuration using configuration indexes (IR-9.3.5.3), in order to differentiate between donor atoms of the same priority, depending on whether they are located within the same ligand or portion of the ligand.

Example:

1. $[Rh_3Cl(\mu-Cl)(CO)_3\{\mu_3-Ph_2PCH_2P(Ph)CH_2PPh_2\}_2]^+$

tricarbonyl- $1\kappa C$, $2\kappa C$, $3\kappa C$ - μ -chlorido- $1:2\kappa^2 Cl$ -chlorido- $3\kappa Cl$ -bis{ μ_3 -bis[(diphenylphosphanyl)methyl]- $1\kappa P$: $3\kappa P'$ -phenylphosphane- $2\kappa P$ }trirhodium(1+)

(b) Primes, double primes, triple primes, *etc*. are also used as right superscripts in the Kröger–Vink notation (see Section IR-11.4) where they indicate a site which has one, two, three, *etc*. units of negative effective charge.

Example:

2.
$$\operatorname{Li}_{\operatorname{Li},1-2x}^{\operatorname{X}}\operatorname{Mg}_{\operatorname{Li},x}^{\bullet}V_{\operatorname{Li},x}'\operatorname{Cl}_{\operatorname{Cl}}^{\operatorname{X}}$$

IR-2.13 MULTIPLICATIVE PREFIXES

The number of identical chemical entities in a name is expressed by a multiplicative prefix (see Table IV).

In the case of simple entities such as monoatomic ligands the multiplicative prefixes di, tri, tetra, penta, *etc.*, are used.

The multiplicative prefixes bis, tris, tetrakis, pentakis, *etc.* are used with composite ligand names or in order to avoid ambiguity. The modified entity is placed within parentheses.

Examples:

1. Fe_2O_3	diiron trioxide
2. $[PtCl_4]^{2-}$	tetrachloridoplatinate(2-)
3. $[Fe(CCPh)_2(CO)_4]$	tetracarbonylbis(phenylethynyl)iron
4. TlI ₃	thallium tris(iodide) (cf. Section IR-5.4.2.3)
5. Ca ₃ (PO ₄) ₂	tricalcium bis(phosphate)
6. [Pt(PPh ₃) ₄]	tetrakis(triphenylphosphane)platinum(0)

Composite multiplicative prefixes are built up by citing units first, then tens, hundreds and so on, *e.g.* 35 is written pentatriaconta (or pentatriacontakis).

IR-2.14 LOCANTS

IR-2.14.1 Introduction

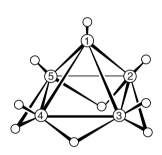
Locants are used to indicate the position of a substituent on, or a structural feature within, a parent molecule. The locants can be arabic numerals or letters.

IR-2.14.2 **Arabic numerals**

Arabic numerals are used as locants in the following ways.

(a) For numbering skeletal atoms in parent hydrides, to indicate: the placement of hydrogen atoms when there are non-standard bonding numbers; unsaturation; the positions of bridging hydrogen atoms in a borane structure.

Examples:



pentaaz-2-ene

2,3:2,5:3,4:4,5-tetra-μ*H-nido*-pentaborane(9)

(b) In replacement nomenclature.

Example:

(c) In additive nomenclature.

Example:

(d) In the Hantzsch-Widman nomenclature (Section IR-6.2.4.3), to indicate positions of skeletal atoms.

IR-2.14 GRAMMAR

Example:

6.

1,3,2,4-dioxadistibetane

(e) In the Hantzsch-Widman nomenclature (Section IR-6.2.4.3), to denote indicated hydrogen.

Example:

7.

1H-1,2,3-disilagermirene

(f) In substitutive nomenclature, to specify the positions of substituent groups.

Example:

8.

(g) In substitutive nomenclature, to specify the skeletal atom at which an additive or substractive operation is performed.

Example:

9. *HNNH* and -HNNH-

hydrazine-1,2-diyl

(h) In von Baeyer names, to indicate the topology of a polycyclic ring system.

Example:

10.

bicyclo[4.4.0]decasilane

(i) In polynuclear coordination compounds, for numbering the central atoms (see Section IR-9.2.5).

Example:

11.

$$[(OC)_5 ReCo(CO)_4]$$
 nonacarbonyl- $1\kappa^5 C$, $2\kappa^4 C$ -rheniumcobalt($Re-Co$)

(j) To indicate stereochemistry at particular atoms in structures where arabic numerals have been used for numbering those atoms.

Example:

12.

ClSiH₂SiHClSiHClSiH₂SiH₃
(2R,3S)-1,2,3-trichloropentasilane

IR-2.14.3 Letter locants

Italicized upper case letters are used as locants in certain substitutive names. (See, for example, Section IR-6.2.4.1.)

Lower case letters are used in polyoxometallate nomenclature to designate the vertices of the coordination polyhedra around the central atoms. They are attached to the number of the central atom to which a particular vertex refers. A detailed treatment is given in Chapter II-1 of Ref. 2.

IR-2.15 ORDERING PRINCIPLES

IR-2.15.1 Introduction

Chemical nomenclature deals with names of elements and their combinations. Whereas writing the symbol or the name of an element is straightforward, a choice of which element to write first in the formula and in the name has to be made as soon as an element is associated with one or more other elements to form, for example, a binary compound. The order of citation of elements in formulae and names is based upon the methods outlined below. Furthermore, groups of atoms, such as ions, ligands in coordination compounds and substituent groups in derivatives of parent hydrides, are ordered according to specified rules.

IR-2.15.2 Alphabetical order

Alphabetical order is used in formulae as follows.

(a) Within the group of cations and within the group of anions, respectively, in formulae of salts and double salts. Deviations from this rule may be acceptable if it is desired to convey specific structural information, as in Example 5 below.

- 1. BiClO (anions Cl⁻ and O²⁻)
- 2. NaOCl (the anion is OCl⁻, cf. Section IR-4.4.3.1)
- 3. KNa₄Cl(SO₄)₂
- 4. CaTiO₃ (perovskite type)
- 5. SrFeO₃ (*perovskite* type)
- (b) In formulae of coordination compounds and species formally treated as coordination compounds, ligands are cited in alphabetical order of their formulae or abbreviations

IR-2.15 GRAMMAR

(cf. Section IR-2.15.3.4). Where possible, the donor atom symbol in ligand formulae should be placed nearest the symbol of the central atom to which it is coordinated. (See Section IR-9.2.3.1.)

Example:

```
6. [CrCl_2(NH_3)_2(OH_2)_2]
```

(c) In the construction of the formula for a (formal) addition compound, the formulae of the individual components are ordered first by number of each component, then alphabetically. (See Section IR-4.4.3.5.)

Alphabetical order is used in names as follows.

(d) In compositional names, the names of the formally electropositive components and the names of the formally electronegative components are each arranged alphabetically with the former group of components preceding the latter. Note that this order of components may therefore deviate from the order of the corresponding components in the formula, as in Examples 7, 9 and 10 below.

Examples:

7. $KMgF_3$	magnesium potassium fluoride
8. BiClO	bismuth chloride oxide
9. ZnI(OH)	zinc hydroxide iodide
10. SrFeO ₃	iron strontium oxide (cf. Example 5 above)

(e) In the citation of ligands in additive names. The alphabetical citation of ligand names is maintained regardless of the number of each ligand, or whether the compounds are mononuclear or polynuclear (*cf.* Section IR-2.15.3.4).

Examples:

```
11. K[AuS(S<sub>2</sub>)] potassium (disulfido)sulfidoaurate(1–)
12. [CrCl<sub>2</sub>(NH<sub>3</sub>)<sub>4</sub>]<sup>+</sup> tetraamminedichloridochromium(1+)
```

A similar rule applies when citing names of substituent groups in substitutive nomenclature (see Section IR-6.3.1).

(f) For citation of the names of the skeletal atoms in the chains and rings additive nomenclature (cf. Section IR-7.4.3).

Example:

```
13. HOS(O)<sub>2</sub>SeSH
1,4-dihydrido-2,2-dioxido-1-oxy-3-seleny-2,4-disulfy-[4]catena
```

(g) In the construction of the name for a (formal) addition compound, the names of the individual components are ordered first by number of each component, then alphabetically. (See Section IR-5.5.)

IR-2.15.3 Other ordering rules

IR-2.15.3.1 Element ordering on the basis of the periodic table

One important element sequence based on the periodic table is shown in Table VI. The element columns (1 to 18) are connected by arrows leading in a direction starting from the less metallic elements and moving towards the more metallic elements. Only H has a unique position. This order has its origin in electronegativity considerations even though O is now placed at its usual position in group 16. It is used for ordering element symbols and element names in the following cases.

(a) In compositional names of binary compounds and corresponding formulae, the element encountered *last* when following the arrow in Table VI is represented *first* in the formula as well as the name.

Examples:

- 1. S₂Cl₂ disulfur dichloride
- 2. O₂Cl dioxygen chloride
- 3. H₂Te dihydrogen telluride
- 4. AlH₃ aluminium trihydride
- (b) In additive names of polynuclear compounds, the central atom encountered *last* when following the arrow is listed first, *cf.* Sections IR-7.3.2 and IR-9.2.5.1.
- (c) In additive names for chains and rings, to determine the numbering of the skeletal atoms if this is not defined fully by the structure of the skeleton. The element encountered *first* when following the arrows in Table VI is given the *lowest* number. Note that the element 'y' terms (Table X) are cited alphabetically.

Example:

5. HOS(O)₂SeSH 1,4-dihydrido-2,2-dioxido-1-oxy-3-seleny-2,4-disulfy-[4]catena

(d) In Hantzsch-Widman names, the element encountered *first* when following the arrows in Table VI is given the *lowest* number. The element 'a' terms (Table X) are cited in the same order.

Examples:



1,3,2,4-oxathiadistibetane

1,3,2,4-oxaselenadistibetane

(e) In names where heteroatoms replacing skeleton atoms are indicated by 'a' prefixes, the element encountered *first* when following the arrows in Table VI is given the *lowest* number. The element 'a' terms (Table X) are cited in the same order.

IR-2.15 GRAMMAR

Examples:

8. 1 9. 4 0 2 HSb Se 3

1-oxa-3-thia-2,4-distibacyclobutane

1-oxa-3-selena-2,4-distibacyclobutane

IR-2.15.3.2 Ordering of parent hydrides

Where there is a choice of parent hydrides among those listed in Table IR-6.1 (or corresponding hydrides with non-standard bonding numbers, *cf.* Section IR-6.2.2.2), the name is based on the parent hydride of the element occurring first in the sequence:

$$N>P>As>Sb>Bi>Si>Ge>Sn>Pb>B>Al>Ga>In>Tl>O>S>S>Se>Te>C>F>Cl>Br>I.$$

This applies in particular to the naming of organometallic compounds of elements of groups 13–16 when a choice has to be made between several parent hydrides (Section IR-10.3.4).

Example:

1. AsCl₂GeH₃ dichloro(germyl)arsane

Note that due to the rules of substitutive nomenclature¹ the above does not necessarily come into play even if two or more elements appearing in the sequence are present in the compound. For example, the substitutive name for HTeOH is tellanol, *i.e.* based on tellane, not oxidane, because the characteristic group OH must be cited as a suffix.

IR-2.15.3.3 Ordering characteristic groups for substitutive nomenclature

In substitutive nomenclature, an order for the choice of principal functional group is defined (see Section P-41 of Ref.1).

IR-2.15.3.4 Ordering ligands in formulae and names

In *formulae* of coordination compounds, the formulae or abbreviations representing the ligands are cited in alphabetical order as the general rule. Bridging ligands are cited immediately after terminal ligands of the same kind, if any, and in increasing order of bridging multiplicity. (See also Sections IR-9.2.3 and IR-9.2.5.)

In *names* of coordination compounds, the ligand names precede the name of the central atom and are cited in alphabetical order. For each ligand type, bridging ligands are cited immediately before terminal ligands of the same kind, if any, *e.g.* di- μ -chloridotetrachlorido, and in decreasing order of bridging multiplicity, *e.g.* μ_3 -oxido-di- μ -oxido.... (See also Sections IR-9.2.2 and IR-9.2.5.1.)

Example:

 [Cr₂(μ-O)(OH)₈(μ-OH)]⁵⁻ μ-hydroxido-octahydroxido-μ-oxido-dichromate(5-)

Thus, for both *formulae* and *names* the terminal ligands are closer to the central atom, with the multiplicity of the bridging ligands increasing further away from the metal.

IR-2.15.3.5 Ordering components in salt formulae and names

In formulae and names of salts, double salts and coordination compounds, cations precede anions. Ordering within each of these groups is alphabetical, *cf.* Section IR-2.15.2.

IR-2.15.3.6 Isotopic modification

In isotopically modified compounds, a principle governs the order of citation of nuclide symbols. (See Section II-2.2.5 of Ref. 2.)

IR-2.15.3.7 Stereochemical priorities

In the stereochemical nomenclature of coordination compounds, the procedure for assigning priority numbers to the ligating atoms of a mononuclear coordination system is based upon the standard sequence rules developed for chiral carbon compounds (the Cahn, Ingold, Prelog or CIP rules⁶, see Section IR-9.3.3.2).

IR-2.15.3.8 Hierarchial ordering of punctuation marks

In the names of coordination compounds and boron compounds, the punctuation marks used to separate the symbols of atoms from the numerical locants, the locants indicating bridging atoms, and the various other sets of locants which may be present, are arranged in the following hierarchy:

semicolon > colon > comma.

The colon is only used for bridging ligands, so that the more restricted general hierarchy is simply comma < semicolon. The sequence when bridging ligands are being specified is comma < colon. (See Example 2 in Section IR-2.5.2, and Section IR-9.2.5.5.)

IR-2.16 FINAL REMARKS

In this chapter, the various uses of letters, numerals and symbols in names and formulae have been gathered under common headings to provide an easy check to ensure that the constructed name or formula is in accord with agreed practice. However, this chapter is not sufficient to make clear all the rules needed to build a name or a formula, and the reader is therefore advised to consult other appropriate chapters for the more detailed treatment.

IR-2.17 GRAMMAR

IR-2.17 REFERENCES

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IR-3 Elements

CONTENTS

- IR-3.1 Names and symbols of atoms
 - IR-3.1.1 Systematic nomenclature and symbols for new elements
- IR-3.2 Indication of mass, charge and atomic number using indexes (subscripts and superscripts)
- IR-3.3 Isotopes
 - IR-3.3.1 Isotopes of an element
 - IR-3.3.2 Isotopes of hydrogen
- IR-3.4 Elements (or elementary substances)
 - IR-3.4.1 Name of an element of indefinite molecular formula or structure
 - IR-3.4.2 Allotropes (allotropic modifications) of elements
 - IR-3.4.3 Names of allotropes of definite molecular formula
 - IR-3.4.4 Crystalline allotropic modifications of an element
 - IR-3.4.5 Solid amorphous modifications and commonly recognized allotropes of indefinite structure
- IR-3.5 Elements in the periodic table
- IR-3.6 References

IR-3.1 NAMES AND SYMBOLS OF ATOMS

The origins of the names of some chemical elements, for example antimony, are lost in antiquity. Other elements recognized (or discovered) during the past three centuries were named according to various associations of origin, physical or chemical properties, *etc.*, and more recently to commemorate the names of eminent scientists.

In the past, some elements were given two names because two groups claimed to have discovered them. To avoid such confusion it was decided in 1947 that after the existence of a new element had been proved beyond reasonable doubt, discoverers had the right to *suggest* a name to IUPAC, but that only the Commission on Nomenclature of Inorganic Chemistry (CNIC) could make a recommendation to the IUPAC Council to make the final decision.

Under the present procedure, ¹ claims of the discovery of a new element are first investigated by a joint IUPAC-IUPAP (International Union of Pure and Applied Physics) committee which then assigns priority. The acknowledged discoverers are then invited to *suggest* a name to the Division of Inorganic Chemistry, which then makes a formal recommendation to the IUPAC Council. It is emphasized that the name for any new element resulting from the above process, once approved by Council, is not intended to carry any implication regarding priority of discovery. The same is understood to apply to the names approved by IUPAC in the past, whatever the prehistory.

IR-3.2 ELEMENTS

The IUPAC-approved names of the atoms of atomic numbers 1-111 for use in the English language are listed in alphabetical order in Table I*. It is obviously desirable that the names used in any language resemble these names as closely as possible, but it is recognized that for elements named in the past there are often well-established and very different names in other languages. In the footnotes of Table I, certain names are cited which are not used now in English, but which either provide the basis of the atomic symbol, or the basis of certain affixes used in nomenclature.

For use in chemical formulae, each atom is represented by a unique symbol in upright type as shown in Table I. In addition, the symbols D and T may be used for the hydrogen isotopes of mass numbers two and three, respectively (see Section IR-3.3.2).

IR-3.1.1 Systematic nomenclature and symbols for new elements

Newly discovered elements may be referred to in the scientific literature but until they have received permanent names and symbols from IUPAC, temporary designators are required. Such elements may be referred to by their atomic numbers, as in 'element 120' for example, but IUPAC has approved a systematic nomenclature and series of three-letter symbols (see Table II).²

The name is derived directly from the atomic number of the element using the following numerical roots:

0 = nil	3 = tri	6 = hex	9 = enn
1 = un	4 = quad	7 = sept	
2 = bi	5 = pent	8 = oct	

The roots are put together in the order of the digits which make up the atomic number and terminated by 'ium' to spell out the name. The final 'n' of 'enn' is elided when it occurs before 'nil', and the final 'i' of 'bi' and of 'tri' when it occurs before 'ium'.

The symbol for the element is composed of the initial letters of the numerical roots which make up the name.

Example:

1. element 113 = ununtrium, symbol Uut

IR-3.2 INDICATION OF MASS, CHARGE AND ATOMIC NUMBER USING INDEXES (SUBSCRIPTS AND SUPERSCRIPTS)

The mass, charge and atomic number of a nuclide are indicated by means of three indexes (subscripts and superscripts) placed around the symbol. The positions are occupied as follows:

left upper index mass number left lower index atomic number right upper index charge

A charge placed on an atom of symbol A is indicated as A^{n+} or A^{n-} , not as A^{+n} or A^{-n} .

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

ELEMENTS IR-3.4

The right lower position of an atomic symbol is reserved for an index (subscript) indicating the number of such atoms in a formula. For example, S_8 is the formula of a molecule containing eight sulfur atoms (see Section IR-3.4). For formalisms when oxidation states or charges are also shown, see Section IR-4.6.1.

Example:

1. $_{16}^{32}S^{2+}$ represents a doubly ionized sulfur atom of atomic number 16 and mass number 32.

The nuclear reaction between ${}^{26}_{12}\text{Mg}$ and ${}^{4}_{2}\text{He}$ nuclei to yield ${}^{29}_{13}\text{Al}$ and ${}^{1}_{1}\text{H}$ nuclei is written as follows³:

26
Mg(α , p) 29 Al

For the use of atomic symbols to indicate isotopic modification in chemical formulae and the nomenclature of isotopically modified compounds see Section IR-4.5 and Chapter II-2 of Ref. 4 respectively.

IR-3.3 ISOTOPES

IR-3.3.1 **Isotopes of an element**

The isotopes of an element all bear the same name (but see Section IR-3.3.2) and are designated by mass numbers (see Section IR-3.2). For example, the atom of atomic number 8 and mass number 18 is named oxygen-18 and has the symbol ¹⁸O.

IR-3.3.2 **Isotopes of hydrogen**

Hydrogen is an exception to the rule in Section IR-3.3.1 in that the three isotopes ¹H, ²H and ³H can have the alternative names protium, deuterium and tritium, respectively. The symbols D and T may be used for deuterium and tritium but ²H and ³H are preferred because D and T can disturb the alphabetical ordering in formulae (see Section IR-4.5). The combination of a muon and an electron behaves like a light isotope of hydrogen and is named muonium, symbol Mu.⁵

These names give rise to the names proton, deuteron, triton and muon for the cations ¹H⁺, ²H⁺, ³H⁺ and Mu⁺, respectively. Because the name proton is often used in contradictory senses, *i.e.* for isotopically pure ¹H⁺ ions on the one hand, and for the naturally occurring undifferentiated isotope mixture on the other, it is recommended that the undifferentiated mixture be designated generally by the name hydron, derived from hydrogen.

IR-3.4 ELEMENTS (or elementary substances)

IR-3.4.1 Name of an element of indefinite molecular formula or structure

A sample of an element that has an undefined formula, or is a mixture of allotropes (see Sections IR-3.4.2 to IR-3.4.5), bears the same name as the atom.

IR-3.4 ELEMENTS

IR-3.4.2 Allotropes (allotropic modifications) of elements

Allotropic modifications of an element bear the name of the atom from which they are derived, together with a descriptor to specify the modification. Common descriptors are Greek letters (α , β , γ , etc.), colours and, where appropriate, mineral names (e.g. graphite and diamond for the well known forms of carbon). Such names should be regarded as provisional, to be used only until structures have been established, after which a rational system based on molecular formula (see Section IR-3.4.3) or crystal structure (see Section IR-3.4.4) is recommended. Common names will continue to be used for amorphous modifications of an element and for those which are mixtures of closely related structures in their commonly occurring forms (such as graphite) or have an ill-defined disordered structure (such as red phosphorus) (see Section IR-3.4.5).

IR-3.4.3 Names of allotropes of definite molecular formula

Systematic names are based on the number of atoms in the molecule, indicated by a multiplicative prefix from Table IV. The prefix 'mono' is only used when the element does not normally occur in a monoatomic state. If the number is large and unknown, as in long chains or large rings, the prefix 'poly' may be used. Where necessary, appropriate prefixes (Table V) may be used to indicate structure. When it is desired to specify a particular polymorph of an element with a defined structure (such as the α -, β - or γ -forms of S_8) the method of Section IR-3.4.4 should be used (see Examples 13–15 in Section IR-3.4.4).

Examples:

	Formula	Systematic name	Acceptable alternative name
1.	Ar	argon	
2.	Н	monohydrogen	
3.	N	mononitrogen	
4.	N_2	dinitrogen	
5.	${\rm N_3}^{\bullet}$	$trinitrogen(\bullet)$	
6.	O_2	dioxygen	oxygen
7.	O_3	trioxygen	ozone
8.	P_4	tetraphosphorus	white phosphorus
9.	S_6	hexasulfur	ε-sulfur
10.	S_8	cyclo-octasulfur	α -sulfur, β -sulfur, γ -sulfur
11.	S_n	polysulfur	μ-sulfur (or plastic sulfur)
12.	C_{60}	hexacontacarbon	[60]fullerene

In Example 12, the name [60] fullerene is to be regarded as an acceptable non-systematic name for a particular C_{60} structure. For more details see Section P-27 of Ref. 6.

IR-3.4.4 Crystalline allotropic modifications of an element

Crystalline allotropic modifications are polymorphs of the elements. Each can be named by adding the Pearson symbol (see Section IR-11.5.2)⁷ in parentheses after the name of the

ELEMENTS IR-3.4

atom. This symbol defines the structure of the allotrope in terms of its Bravais lattice (crystal class and type of unit cell, see Table IR-3.1) and the number of atoms in its unit cell. Thus, iron(cF4) is the allotropic modification of iron (γ -iron) with a cubic (c), all-face-centred (F) lattice containing four atoms of iron in the unit cell.

Table IR-3.1 Pearson symbols used for the fourteen Bravais lattices

System	Lattice symbol ^a	Pearson symbol
Triclinic	P	aP
Monoclinic	$rac{P}{S^{\mathrm{b}}}$	mP mS
Orthorhombic	P S	oP oS
	F I	oF oI
Tetragonal	P I	tP tI
Hexagonal (and trigonal <i>P</i>) Rhombohedral	P R	hP hR
Cubic	P F	cP cF
	I	cI

^a P, S, F, I and R are primitive, side-face-centred, all-face-centred, body-centred and rhombohedral lattices, respectively. The letter C was formerly used in place of S.

	Symbol	Systematic name	Acceptable alternative name
1.	P_n	phosphorus(oS8)	black phosphorus
2.	C_n	carbon(cF8)	diamond
3.	C_n	carbon(hP4)	graphite (common form)
4.	C_n	carbon(hR6)	graphite (less common form)
5.	Fe_n	iron(cI2)	α-iron
6.	Fe_n	iron(cF4)	γ-iron
7.	Sn_n	tin(cF8)	α- or grey tin
8.	Sn_n	tin(tI4)	β - or white tin
9.	Mn_n	manganese(cI58)	α-manganese
10.	Mn_n	manganese(cP20)	β-manganese
11.	Mn_n	manganese(cF4)	γ-manganese
12.	Mn_n	manganese(cI2)	δ -manganese

^b Second setting, y-axis unique.

IR-3.5 ELEMENTS

13.	S_8	sulfur(oF128)	α-sulfur
14.	S_8	sulfur(<i>mP</i> 48)	β-sulfur
15.	S_8	sulfur(mP32)	γ-sulfur

In a few cases, the Pearson symbol fails to differentiate between two crystalline allotropes of the element. In such an event the space group is added to the parentheses. If this still fails to distinguish the allotropes, the characteristically different lattice parameters will have to be cited. An alternative notation involving compound type may also be useful (see Section IR-4.2.5 and Chapter IR-11).

IR-3.4.5 Solid amorphous modifications and commonly recognized allotropes of indefinite structure

Solid amorphous modifications and commonly recognized allotropes of indefinite structure are distinguished by customary descriptors such as a Greek letter, names based on physical properties, or mineral names.

Examples:

- 1. C_n vitreous carbon
- 2. C_n graphitic carbon (carbon in the form of graphite, irrespective of structural defects)
- 3. P_n red phosphorus [a disordered structure containing parts of phosphorus(oS8) and parts of tetraphosphorus]
- 4. As_n amorphous arsenic

IR-3.5 ELEMENTS IN THE PERIODIC TABLE

The groups of elements in the periodic table (see inside front cover) are numbered from 1 to 18. The elements (except hydrogen) of groups 1, 2 and 13–18 are designated as main group elements and, except in group 18, the first two elements of each main group are termed typical elements. Optionally, the letters s, p, d and f may be used to distinguish different blocks of elements. For example, the elements of groups 3–12 are the d-block elements. These elements are also commonly referred to as the transition elements, though the elements of group 12 are not always included; the f-block elements are sometimes referred to as the inner transition elements. If appropriate for a particular purpose, the various groups may be named from the first element in each, for example elements of the boron group (B, Al, Ga, In, Tl), elements of the titanium group (Ti, Zr, Hf, Rf), etc.

The following collective names for like elements are IUPAC-approved: alkali metals (Li, Na, K, Rb, Cs, Fr), alkaline earth metals (Be, Mg, Ca, Sr, Ba, Ra), pnictogens (N, P, As, Sb, Bi), chalcogens (O, S, Se, Te, Po), halogens (F, Cl, Br, I, At), noble gases (He, Ne, Ar, Kr, Xe, Rn), lanthanoids (La, Ce, Pr, Nd, Pm, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu), rare earth metals (Sc, Y and the lanthanoids) and actinoids (Ac, Th, Pa, U, Np, Pu, Am, Cm, Bk, Cf, Es, Fm, Md, No, Lr).

ELEMENTS IR-3.6

The generic terms pnictide, chalcogenide and halogenide (or halide) are commonly used in naming compounds of the pnictogens, chalcogens and halogens.

Although lanthanoid means 'like lanthanum' and so should not include lanthanum, lanthanum has become included by common usage. Similarly, actinoid. The ending 'ide' normally indicates a negative ion, and therefore lanthanoid and actinoid are preferred to lanthanide and actinide.

IR-3.6 REFERENCES

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- 8. The alternative spelling 'pnicogen' is also used.

IR-4 Formulae

CONTENTS

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- IR-4.2 Definitions of types of formula
 - IR-4.2.1 Empirical formulae
 - IR-4.2.2 Molecular formulae
 - IR-4.2.3 Structural formulae and the use of enclosing marks in formulae
 - IR-4.2.4 Formulae of (formal) addition compounds
 - IR-4.2.5 Solid state structural information
- IR-4.3 Indication of ionic charge
- IR-4.4 Sequence of citation of symbols in formulae
 - IR-4.4.1 Introduction
 - IR-4.4.2 Ordering principles
 - IR-4.4.2.1 Electronegativity
 - IR-4.4.2.2 Alphanumerical order
 - IR-4.4.3 Formulae for specific classes of compounds
 - IR-4.4.3.1 Binary species
 - IR-4.4.3.2 Formal treatment as coordination compounds
 - IR-4.4.3.3 Chain compounds
 - IR-4.4.3.4 Generalized salt formulae
 - IR-4.4.3.5 (Formal) addition compounds
 - IR-4.4.4 Ligand abbreviations
- IR-4.5 Isotopically modified compounds
 - IR-4.5.1 General formalism
 - IR-4.5.2 Isotopically substituted compounds
 - IR-4.5.3 Isotopically labelled compounds
 - IR-4.5.3.1 Types of labelling
 - IR-4.5.3.2 Specifically labelled compounds
 - IR-4.5.3.3 Selectively labelled compounds
- IR-4.6 Optional modifiers of formulae
 - IR-4.6.1 Oxidation state
 - IR-4.6.2 Formulae of radicals
 - IR-4.6.3 Formulae of optically active compounds
 - IR-4.6.4 Indication of excited states
 - IR-4.6.5 Structural descriptors
- IR-4.7 References

FORMULAE IR-4.2

IR-4.1 INTRODUCTION

Formulae (empirical, molecular and structural formulae as described below) provide a simple and clear method of designating compounds. They are of particular importance in chemical equations and in descriptions of chemical procedures. In order to avoid ambiguity and for many other purposes, *e.g.* in databases, indexing, *etc.*, standardization is recommended.

IR-4.2 DEFINITIONS OF TYPES OF FORMULA

IR-4.2.1 Empirical formulae

The empirical formula of a compound is formed by juxtaposition of the atomic symbols with appropriate (integer) subscripts to give the simplest possible formula expressing the composition. For the order of citation of symbols in formulae, see Section IR-4.4, but, *in the absence of any other ordering criterion* (for example, if little structural information is available), the alphabetical order of atomic symbols should be used in an empirical formula, except that in carbon-containing compounds, C and H are usually cited first and second, respectively.¹

Examples:

- 1. BrClH₃N₂NaO₂Pt
- 2. C₁₀H₁₀ClFe

IR-4.2.2 **Molecular formulae**

For compounds consisting of discrete molecules, the *molecular formula*, as opposed to the empirical formula, may be used to indicate the actual composition of the molecules. For the order of citation of symbols in molecular formulae, see Section IR-4.4.

The choice of formula depends on the chemical context. In some cases, the empirical formula may also correspond to a molecular composition, in which case the only possible difference between the two formulae is the ordering of the atomic symbols. If it is not desirable or possible to specify the composition, e.g. in the case of polymers, a letter subscript such as n may be used.

	Molecular formula	Empirical formula
1.	S_8	S
2.	S_n	S
3.	SF ₆	F_6S
4.	S_2Cl_2	ClS
5.	$H_4P_2O_6$	H_2O_3P
6.	Hg_2Cl_2	ClHg
7.	N_2O_4	NO_2

IR-4.2 FORMULAE

IR-4.2.3 Structural formulae and the use of enclosing marks in formulae

A structural formula gives partial or complete information about the way in which the atoms in a molecule are connected and arranged in space. In simple cases, a line formula that is just a sequence of atomic symbols gives structural information provided the reader knows that the formula represents the order of the atoms in the linear structure.

Examples:

HOCN (empirical formula CHNO)
 HNCO (empirical formula also CHNO)
 HOOH (empirical formula HO)

As soon as the compound has even a slightly more complex structure, it becomes necessary to use enclosing marks in line formulae to separate subgroups of atoms. Different enclosing marks must be used for repeating units and sidechains in order to avoid ambiguity.

The basic rules for applying enclosing marks in structural formulae are as follows:

- (i) Repeating units in chain compounds are enclosed in square brackets.
- (ii) Side groups to a main chain and groups (ligands) attached to a central atom are enclosed in parentheses (except single atoms when there is no ambiguity regarding their attachment in the structure, *e.g.* hydrogen in hydrides with a chain structure).
- (iii) A formula or part of a formula which represents a molecular entity may be placed in enclosing marks. If an entire formula is enclosed, square brackets must be used, except if rule (v) applies.
- (iv) A part of a formula which is to be multiplied by a subscript may also be enclosed in parentheses or braces, except in the case of repeating units in chain compounds, *cf.* rule (i).
- (v) In the case of polymers, if the bonds between repeating units are to be shown, the repeating unit is enclosed in strike-through parentheses, with the dash superimposed on the parentheses representing the bond. (If this is typographically inconvenient, dashes can be placed before and after the parentheses.)
- (vi) Inside square brackets, enclosing marks are nested as follows:(), {()}, ({()}), {({()})}, etc.
- (vii) Atoms or groups of atoms which are represented together with a prefixed symbol, e.g. a structural modifier such as 'μ', are placed within enclosing marks, using the nesting order of (vi).

The use of enclosing marks for the specification of isotopic modification is described in Section IR-4.5.

Compared to line formulae, displayed formulae (Examples 12 and 13 below) give more (or full) information about the structure.

(The rules needed for ordering the symbols in some of the example formulae below are given in Section IR-4.4.3.)

- 4. $SiH_3[SiH_2]_8SiH_3$ [rule (i)]
- 5. $SiH_3[SiH_2]_5SiH(SiH_3)SiH_2SiH_3$ [rules (i) and (ii)]

FORMULAE IR-4.2

6. $Ca_3(PO_4)_2$	[rule (iv)]
7. $[Co(NH_3)_6]_2(SO_4)_3$	[rules (iii), (iv), (vi)]
8. $[{Rh(\mu-Cl)(CO)_2}_2]$	[rules (iii), (vi), (vii)]
9. $K[Os(N)_3]$	[rules (ii), (iii)]
10. $(S)_n$	[rule (v)]
11. $(HBO_2)_n$, or $(B(OH)O)_n$	[rules (ii) and (v)]
12.13.	CI PPh ₃
14. NaCl	
15. [NaCl]	

The first formula in Example 11 may be considered to be a molecular formula (Section IR-4.2.2) with no implications about the structure of the polymer in question.

In Examples 14 and 15, the formula [NaCl] may be used to distinguish the molecular compound consisting of one sodium atom and one chlorine atom from the solid with the composition NaCl.

IR-4.2.4 Formulae of (formal) addition compounds

In the formulae of addition compounds and compounds which can formally be regarded as such, including clathrates and multiple salts, a special format is used. The proportions of constituents are indicated by arabic numerals preceding the formulae of the constituents, and the formulae of the constituents are separated by a centre dot. The rules for ordering the constituent formulae are described in Section IR-4.4.3.5.

Examples:

- 1. Na₂CO₃·10H₂O
- 2. 8H₂S·46H₂O
- 3. BMe₃·NH₃

IR-4.2.5 Solid state structural information

Structural information can also be given by indicating structural type as a qualification of a formula. For example, polymorphs may be indicated by adding in parentheses an abbreviated expression for the crystal system (see Sections IR-11.5.2 and IR-11.7.2, and Table IR-3.1). Structures may also be designated by adding the name of a type-compound in italics in parentheses, but such usage may not be unambiguous. There are at least ten varieties of ZnS(h).

IR-4.3 FORMULAE

Where several polymorphs crystallise in the same crystal system they may be differentiated by the Pearson symbol (see Sections IR-3.4.4 and IR-11.5.2). Greek letters are frequently employed to designate polymorphs, but their use is often confused and contradictory and is not generally recommended.

Examples:

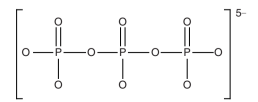
- 1. $TiO_2(t)$ (anatase type)
- 2. $TiO_2(t)$ (rutile type)
- 3. AuCd(c), or AuCd (CsCl type)

For the formulae of solid solutions and non-stoichiometric phases, see Chapter IR-11.

IR-4.3 INDICATION OF IONIC CHARGE

Ionic charge is indicated by means of a right upper index, as in A^{n+} or A^{n-} (not A^{+n} or A^{-n}). If the formula is placed in enclosing marks, the right upper index is placed outside the enclosing marks. For polymeric ions, the charge of a single repeating unit should be placed inside the parentheses that comprise the polymeric structure or the total charge of the polymeric species should be placed outside the polymer parentheses. (The rules needed for ordering the symbols in some of the example formulae below are given in Section IR-4.4.3.)

- 1. Cu⁺
- 2. Cu²⁺
- 3. NO⁺
- 4. $[Al(OH_2)_6]^{3+}$
- 5. H₂NO₃⁺
- 6. [PCl₄]⁺
- 7. As^{3-}
- 8. HF₂⁻
- 9. CN⁻
- 10. $S_2O_7^{2-}$
- 11. $[Fe(CN)_6]^{4-}$
- 12. $[PW_{12}O_{40}]^{3-}$
- 13. $[P_3O_{10}]^{5-}$, or $[O_3POP(O)_2OPO_3]^{5-}$, or



FORMULAE IR-4.4

14.
$$([CuCl_3]^-)_n$$
, or $([CuCl_3])_n^{n-}$, or

IR-4.4 SEQUENCE OF CITATION OF SYMBOLS IN FORMULAE

IR-4.4.1 **Introduction**

Atomic symbols in formulae may be ordered in various ways. Section IR-4.4.3 describes the conventions usually adopted for some important classes of compounds. As a prerequisite, Section IR-4.4.2 explains what is meant by the two ordering principles 'electronegativity' and 'alphabetical ordering'.

IR-4.4.2 **Ordering principles**

IR-4.4.2.1 *Electronegativity*

If electronegativity is taken as the ordering principle in a formula or a part of a formula, the atomic symbols are cited according to *relative* electronegativities, the least electronegative element being cited first. For this purpose, Table VI* is used as a guide. By convention, the later an element occurs when the table is traversed following the arrows, the more electropositive is the element.

IR-4.4.2.2 Alphanumerical order

Atomic symbols within line formulae are ordered alphabetically. A single-letter symbol always precedes a two-letter symbol with the same initial letter, *e.g.* B before Be, and two-letter symbols are themselves ordered alphabetically, *e.g.* Ba before Be.

Line formulae for different species can be ordered alphanumerically, e.g. in indexes and registries, according to the order of the atomic symbols and the right subscripts to these, e.g. B < BH < BO < B $_2$ O $_3$. The group NH $_4$ is often treated as a single symbol and so listed after Na, for example.

To exemplify, the order of citation of some nitrogen- and sodium-containing entities is:

Such ordering may be applied to entire formulae in indexes and registries *etc.*, but may also be used for ordering parts of a given formula, sometimes in connection with the ordering principle of Section IR-4.4.2.1, as decribed below for various specific classes of compounds and ions.

IR-4.4.3. Formulae for specific classes of compounds

IR-4.4.3.1 Binary species

In accordance with established practice, the electronegativity criterion (Section IR-4.4.2.1) is most often used in binary species.²

* Tables numbered with a Roman numeral are collected together at the end of this book.

IR-4.4 FORMULAE

Examples:

- 1. NH₃
- 2. H₂S
- 3. OF₂
- 4. O₂Cl
- 5. OC1
- 6. PH₄⁺
- 7. $P_2O_7^{4-}$
- 8. $[SiAs_4]^{8-}$
- 9. RbBr
- 10. [Re₂Cl₉]
- 11. HO or OH
- 12. Rb₁₅Hg₁₆
- 13. Cu₅Zn₈ and Cu₅Cd₈

Note that the formula for the hydroxide ion should be HO⁻ to be consistent with the above convention.

Ordering by electronegativity could, in principle, be applied to ternary, quaternary, *etc.* species. For most species consisting of more than two elements, however, other criteria for ordering the element symbols in the formula are more often used (see Sections IR-4.4.3.2 to IR-4.4.3.4).

IR-4.4.3.2 Formal treatment as coordination compounds

The nomenclature of coordination compounds is described in detail in Chapter IR-9. A brief summary of the construction of *formulae* of coordination compounds is given here. Many polyatomic compounds may conveniently be treated as coordination compounds for the purpose of constructing a formula.

In the formula of a coordination entity, the symbol of the central atom(s) is/are placed first, followed by the symbols or formulae of the ligands, unless additional structural information can be presented by changing the order (see, for example, Section IR-4.4.3.3).

The order of citation of central atoms is based on electronegativity as described in Section IR-4.4.2.1. Ligands are cited alphabetically (Section IR-4.4.2.2) according to the first symbol of the ligand formula or ligand abbreviation (see Section IR-4.4.4) as written. Where possible, the ligand formula should be written in such a way that a/the donor atom symbol is closest to the symbol of the central atom to which it is attached.

Square brackets may be used to enclose the whole coordination entity whether charged or not. Established practice is always to use square brackets for coordination entities with a transition metal as the central atom (*cf.* Sections IR-2.2.2 and IR-9.2.3.2).

- 1. PBrCl₂
- 2. SbCl₂F or [SbCl₂F]

FORMULAE IR-4.4

- 3. $[Mo_6O_{18}]^{2-}$
- 4. $[CuSb_2]^{5-}$
- 5. $[UO_2]^{2+}$
- 6. $[SiW_{12}O_{40}]^{4-}$
- 7. [BH₄]⁻
- 8. $[ClO_4]^-$ or ClO_4^-
- 9. $[PtCl_2{P(OEt)_3}_2]$
- 10. $[Al(OH)(OH_2)_5]^{2+}$
- 11. $[PtBrCl(NH_3)(NO_2)]^-$
- 12. $[PtCl_2(NH_3)(py)]$
- 13. $[Co(en)F_2(NH_3)_2]^+$, but $[CoF_2(NH_2CH_2CH_2NH_2)(NH_3)_2]^+$
- 14. $[Co(NH_3)_5(N_3)]^{2-}$

In a few cases, a moiety which comprises different atoms and which occurs in a series of compounds is considered as an entity that acts as a central atom and is cited as such, even if this violates the alphabetical order of ligands. For example, PO and UO₂ are regarded as single entities in Examples 15 and 16.

Examples:

- 15. POBr₃ (alphabetically, PBr₃O)
- 16. [UO₂Cl₂] (alphabetically, [UCl₂O₂])

For derivatives of parent hydrides (see Chapter IR-6), the alphabetical order of ligands is traditionally disobeyed in that remaining hydrogen atoms are listed first among the ligands in the formula.

Examples:

- 17. GeH_2F_2
- 18. SiH₂BrCl
- 19. B₂H₅Cl

For carbaboranes, there has previously been some uncertainty over the order of B and C.³ The order 'B before C' recommended here conforms to both electronegativity and alphabetical order (*i.e.* it is an exception to the Hill order¹ in Section IR-4.2.1). In addition, carbon atoms that replace skeletal boron atoms are cited immediately after boron, regardless of what other elements are present. (See also Section IR-6.2.4.4.)

- 20. $B_3C_2H_5$ (recommended)
- 21. B₃C₂H₄Br (recommended)

IR-4.4 FORMULAE

For inorganic oxoacids, there is a traditional ordering of formulae in which the 'acid' or 'replaceable' hydrogen atoms (hydrogen atoms bound to oxygen) are listed first, followed by the central atom, then 'non-replaceable' hydrogen atoms (hydrogen atoms bound directly to the central atom), and finally oxygen. This format is an alternative to writing the formulae as coordination compound formulae (see Section IR-8.3).

Examples:

- 22. HNO₃ (traditional) or [NO₂(OH)] (coordination)
- 23. H₂PHO₃ (traditional) or [PHO(OH)₂] (coordination)
- 24. H₂PO₄ (traditional) or [PO₂(OH)₂] (coordination)
- 25. H₅P₃O₁₀ (traditional) or [(HO)₂P(O)OP(O)(OH)OP(O)(OH)₂] (coordination)
- 26. (HBO₂)_n (traditional) or $(B(OH)O)_n$ (coordination)

IR-4.4.3.3 Chain compounds

For chain compounds containing three or more different elements, the sequence of atomic symbols should generally be in accord with the order in which the atoms are bound in the molecule or ion, rather than using alphabetical order or order based on electronegativity. However, if one wishes to view a compound formally as a coordination compound, *e.g.* in connection with a discussion of additive naming of the compound, one may use a coordination-compound type of formula, as in Example 1 below.

Examples:

- 1. NCS or SCN (not CNS) = [C(N)S], nitridosulfidocarbonate(1-)
- 2. BrSCN (not BrCNS)
- 3. HOCN (cyanic acid)
- 4. HNCO (isocyanic acid)

IR-4.4.3.4 Generalized salt formulae

If the formula of a compound containing three or more elements is not naturally assigned using the preceding two sections, the compound can be treated as a generalized salt. This term is taken to mean any compound in which it is possible to identify at least one constituent which is a positive ion or can be classified as electropositive or more electropositive than the other constituents, and at least one constituent which is a negative ion or can be classified as electronegative or more electronegative than the rest of the constitutents. The ordering principle is then:

- (i) all electropositive constituents precede all electronegative constituents;
- (ii) within each of the two groups of constituents, alphabetical order is used.

- 1. KMgF₃
- 2. MgCl(OH)

FORMULAE IR-4.4

- 3. FeO(OH)
- 4. NaTl(NO₃)₂
- 5. Li[H₂PO₄]
- 6. NaNH₄[HPO₄]
- 7. Na[HPHO₃]
- 8. CuK₅Sb₂ or K₅CuSb₂
- 9. K₅[CuSb₂]
- 10. H[AuCl₄]
- 11. $Na(UO_2)_3[Zn(H_2O)_6](O_2CMe)_9$

The first formula in Example 8 was arrived at by considering K and Cu to be electropositive constituents and Sb to be electronegative, the second by considering K to be electropositive and Cu and Sb to be electronegative. No structural information is conveyed by these formulae. The formula in Example 9, on the other hand, implies the presence of the coordination entity [CuSb₂]⁵⁻.

Deviation from alphabetical order of constituents in the same class is allowed to emphasize similarities between compounds.

Example:

12. CaTiO₃ and ZnTiO₃ (rather than TiZnO₃)

Some generalized salts may also be treated as addition compounds, see Section IR-4.4.3.5.

IR-4.4.3.5 (Formal) addition compounds

In the formulae of addition compounds or compounds which can formally be regarded as such, including clathrates and multiple salts, the formulae of the component molecules or entities are cited in order of increasing number; if they occur in equal numbers, they are cited in alphabetical order in the sense of Section IR-4.4.2.2. In addition compounds containing water, the water remains conventionally cited last. However, component boron compounds are no longer treated as exceptions.

- 1. 3CdSO₄·8H₂O
- 2. Na₂CO₃·10H₂O
- 3. $Al_2(SO_4)_3 \cdot K_2SO_4 \cdot 24H_2O$
- 4. AlCl₃·4EtOH
- 5. 8H₂S·46H₂O
- 6. $C_6H_6\cdot NH_3\cdot Ni(CN)_2$
- 7. BF₃·2H₂O
- 8. BF₃·2MeOH

IR-4.4 FORMULAE

IR-4.4.4 Ligand abbreviations

Since abbreviations are widely used in the chemical literature, agreement on their use and meaning is desirable. This Section provides guidelines for the selection of ligand abbreviations for application in the formulae of coordination compounds (Section IR-9.2.3.4). Some commonly used ligand abbreviations are listed in Table VII with diagrams of most of the ligands shown in Table VIII.

An abbreviation for an organic ligand should be derived from a name consistent with the current rules for the systematic nomenclature of organic compounds.⁴ (For some ligands a non-systematic name is included in Table VII if it was the source of the abbreviation and if that abbreviation is still commonly used.) New abbreviations should further be constructed according to the following recommendations:

- (i) Ligand abbreviations should be constructed so as to avoid confusion and misunderstanding. Since a reader may not be familiar with an abbreviation, it should be explained when first used in a publication.
- (ii) New meanings should not be suggested for abbreviations or acronyms that have generally accepted meanings, *e.g.* DNA, NMR, ESR, HPLC, Me (for methyl), Et (for ethyl), *etc*.
- (iii) An abbreviation should readily suggest the ligand name, e.g. ida for iminodiacetato. (Ligand names may, however, eventually violate nomenclature rules as these are modified, for example iminodiacetate will be replaced by azanediyldiacetate in Ref. 4, but the ligand abbreviations need not be changed every time the naming rules change.)
- (iv) Abbreviations should be as short as practicable, but should contain more than one letter or symbol.
- (v) The use of non-systematic names for deriving new ligand abbreviations is discouraged.
- (vi) Abbreviations should normally use only lower-case letters, with several wellestablished exceptions:
 - (a) abbreviations for alkyl, aryl and similar groups, which have the first letter capitalized with the remaining letters in lower case, *e.g.* Me (for methyl), Ac (for acetyl), Cp (for cyclopentadienyl), *etc.*;
 - (b) abbreviations containing atomic symbols, e.g. [12]aneS₄;
 - (c) abbreviations containing Roman numerals, e.g. H₂ppIX for protoporphyrin IX;
 - (d) abbreviations for ligands containing readily removable hydrons (see vii).

(N.B. Abbreviations for solvents that behave as ligands should also be in lower case letters [e.g. dmso for dimethyl sulfoxide {(methylsulfinyl)methane}, the for tetrahydrofuran]; the practice of capitalizing the abbreviation of a solvent when it does not behave as a ligand is strongly discouraged as an unnecessary distinction.)

- (vii) Hydronation of anionic ligands, *e.g.* ida, leads to acids which may be abbreviated by the addition of H, *e.g.* Hida, H₂ida.
- (viii) Ligands which are normally neutral, but which continue to behave as ligands on losing one or more hydrons, are abbreviated by adding -1H, -2H, etc. (including the numeral 1) after the usual abbreviation of the ligand. For example, if Ph₂PCH₂PPh₂ (dppm) loses one hydron to give [Ph₂PCHPPh₂]⁻ its abbreviation is dppm-1H; if it loses two hydrons, its abbreviation is dppm-2H, etc.

FORMULAE IR-4.5

IR-4.5 ISOTOPICALLY MODIFIED COMPOUNDS

IR-4.5.1 General formalism

The mass number of any specific nuclide can be indicated in the usual way with a left superscript preceding the appropriate atomic symbol (see Section IR-3.2).

When it is necessary to cite different nuclides at the same position in a formula, the nuclide symbols are written in alphabetical order; when their atomic symbols are identical the order is that of increasing mass number. Isotopically modified compounds may be classified as *isotopically substituted* compounds and *isotopically labelled* compounds.

IR-4.5.2 **Isotopically substituted compounds**

An isotopically substituted compound has a composition such that all the molecules of the compound have only the indicated nuclide(s) at each designated position. The substituted nuclides are indicated by insertion of the mass numbers as left superscripts preceding the appropriate atom symbols in the normal formula.

Examples:

- 1. H³HO
- 2. H³⁶Cl
- 3. ²³⁵UF₆
- 4. 42KNa14CO3
- 5. ³²PCl₃
- 6. $K[^{32}PF_6]$
- 7. $K_3^{42}K[Fe(^{14}CN)_6]$

IR-4.5.3 **Isotopically labelled compounds**

IR-4.5.3.1 Types of labelling

An isotopically labelled compound may be considered formally as a mixture of an isotopically unmodified compound and one or more analogous isotopically substituted compounds. They may be divided into several different types. Specifically labelled compounds and selectively labelled compounds are treated briefly here and described in more detail in Ref. 5.

IR-4.5.3.2 Specifically labelled compounds

An isotopically labelled compound is called a specifically labelled compound when a unique isotopically substituted compound is added formally to the analogous isotopically unmodified compound. A specifically labelled compound is indicated by enclosing the appropriate nuclide symbol(s) and multiplying subscript (if any) in square brackets.

IR-4.6 FORMULAE

Examples:

- 1. H[³⁶Cl]
- 2. [³²P]Cl₃
- 3. $[^{15}N]H_2[^2H]$
- 4. [¹³C]O[¹⁷O]
- 5. $[^{32}P]O[^{18}F_3]$
- 6. $Ge[^{2}H_{2}]F_{2}$

IR-4.5.3.3 Selectively labelled compounds

A selectively labelled compound may be considered as a mixture of specifically labelled compounds. It is indicated by prefixing the formula by the nuclide symbol(s) preceded by any necessary locant(s) (but without multiplying subscripts) enclosed in square brackets.

Examples:

- 1. [³⁶Cl]SOCl₂
- 2. [²H]PH₃
- 3. $[^{10}B]B_2H_5C1$

The numbers of possible labels for a given position may be indicated by subscripts separated by semicolons added to the atomic symbol(s) in the isotopic descriptor.

Example:

4. [1-²H_{1:2}]SiH₃OSiH₂OSiH₃

IR-4.6 OPTIONAL MODIFIERS OF FORMULAE

IR-4.6.1 **Oxidation state**

The oxidation state of an element in a formula may be indicated by an oxidation number written as a right superscript in Roman numerals. Oxidation state zero may be represented by the numeral 0 but is not usually shown. If an element occurs with more than one oxidation state in the same formula, the element symbol is repeated, each symbol being assigned a numeral, and the symbols cited in order of these numerals.

- 1. $[P^{V}_{2}Mo_{18}O_{62}]^{6-}$
- 2. $K[Os^{VIII}(N)O_3]$
- 3. $[Mo^{V_2}Mo^{VI_4}O_{18}]^{2-}$
- 4. Pb^{II}₂Pb^{IV}O₄
- 5. $[Os^{0}(CO)_{5}]$
- 6. $[Mn^{-1}(CO)_5]^{-}$

FORMULAE IR-4.6

Where it is not feasible or reasonable to define an oxidation state for each individual member of a group (or cluster), the overall oxidation level of the group should be defined by a formal ionic charge, indicated as in Section IR-4.3. This avoids the use of fractional oxidation states.

Examples:

- 7. O_2^-
- 8. $Fe_4S_4^{3+}$

IR-4.6.2 Formulae of radicals

A radical is an atom or molecule with one or more unpaired electrons. It may have positive, negative or zero charge. An unpaired electron may be indicated in a formula by a superscript dot. The dot is placed as a right upper index to the chemical symbol, so as not to interfere with indications of mass number, atomic number or composition. In the case of diradicals, *etc.*, the superscript dot is preceded by the appropriate superscript multiplier. The radical dot with its multiplier, if any, precedes any charge. To avoid confusion, the multiplier and the radical dot can be placed within parentheses.

Metals and their ions or complexes often possess unpaired electrons but, by convention, they are not considered to be radicals, and radical dots are not used in their formulae. However, there may be occasions when a radical ligand is bound to a metal or metal ion where it is desirable to use a radical dot.

Examples:

- 1. H•
- 2. HO*
- 3. NO₂•
- 4. O₂^{2•}
- 5. $O_2^{\bullet -}$
- 6. BH₃•+
- 7. PO₃^{•2−}
- 8. NO^{(2•)-}
- 9. $N_2^{(2\bullet)2+}$

IR-4.6.3 Formulae of optically active compounds

The sign of optical rotation is placed in parentheses, the wavelength (in nm) being indicated as a right subscript. The whole symbol is placed before the formula and refers to the sodium D-line unless otherwise stated.

Example:

1. $(+)_{589}$ -[Co(en)₃]Cl₃

IR-4.7 FORMULAE

IR-4.6.4 Indication of excited states

Excited electronic states may be indicated by an asterisk as right superscript. This practice does not differentiate between different excited states.

Examples:

- 1. He*
- 2. NO*

IR-4.6.5 **Structural descriptors**

Structural descriptors such as *cis*, *trans*, *etc.*, are listed in Table V. Usually such descriptors are used as italicized prefixes and are connected to the formula by a hyphen.

Examples:

- 1. *cis*-[PtCl₂(NH₃)₂]
- 2. trans-[PtCl₄(NH₃)₂]

The descriptor μ designates an atom or group bridging coordination centres.

Example:

3. $[(H_3N)_5Cr(\mu\text{-OH})Cr(NH_3)_5]^{5+}$

IR-4.7 REFERENCES

- 1. This is the so-called Hill order. See E.A. Hill, J. Am. Chem. Soc., 22, 478–494 (1900).
- For intermetallic compounds, earlier recommendations prescribed alphabetical ordering rather than by electronegativity (see Section I-4.6.6 of *Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990*, ed. G.J. Leigh, Blackwell Scientific Publications, Oxford, 1990).
- 3. For example, the ordering of B and C in formulae was inconsistent in *Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990*, ed. G.J. Leigh, Blackwell Scientific Publications, Oxford, 1990.
- 4. *Nomenclature of Organic Chemistry, IUPAC Recommendations*, eds. W.H. Powell and H. Favre, Royal Society of Chemistry, in preparation.
- Chapter II-2 of Nomenclature of Inorganic Chemistry II, IUPAC Recommendations 2000, eds. J.A. McCleverty and N.G. Connelly, Royal Society of Chemistry, 2001. (Red Book II.)

IR-5 Compositional Nomenclature, and Overview of Names of Ions and Radicals

CONTENTS

- IR-5.1 Introduction
- IR-5.2 Stoichiometric names of elements and binary compounds
- IR-5.3 Names of ions and radicals
 - IR-5.3.1 General
 - IR-5.3.2 Cations
 - IR-5.3.2.1 General
 - IR-5.3.2.2 Monoatomic cations
 - IR-5.3.2.3 Homopolyatomic cations
 - IR-5.3.2.4 Heteropolyatomic cations
 - IR-5.3.3 Anions
 - IR-5.3.3.1 Overview
 - IR-5.3.3.2 Monoatomic anions
 - IR-5.3.3.3 Homopolyatomic anions
 - IR-5.3.3.4 Heteropolyatomic anions
- IR-5.4 Generalized stoichiometric names
 - IR-5.4.1 Order of citation of electropositive and electronegative constituents
 - IR-5.4.2 Indication of proportions of constituents
 - IR-5.4.2.1 Use of multiplicative prefixes
 - IR-5.4.2.2 Use of charge and oxidation numbers
 - IR-5.4.2.3 Multiple monoatomic constituents vs. homopolyatomic constituents
- IR-5.5 Names of (formal) addition compounds
- IR-5.6 Summary
- IR-5.7 References

IR-5.1 INTRODUCTION

Compositional nomenclature is formally based on composition, not structure, and may thus be the (only) choice if little or no structural information is available or a minimum of structural information is to be conveyed.

The simplest type of compositional name is a *stoichiometric* name, which is just a reflection of the empirical formula (Section IR-4.2.1) or the molecular formula (Section IR-4.2.2) of the compound. In stoichiometric names, proportions of constituent elements may be indicated in several ways, using multiplicative prefixes, oxidation numbers or charge numbers

In some cases, a compound may be regarded as composed of constituents that may themselves be given names of any of several types (including stoichiometric names); the overall name of the compound is then assembled from the names of the constituents so as to indicate their proportions. One category of such compositional names is *generalized stoichiometric names* (see Section IR-5.4) in which the various parts may themselves be names of monoatomic and polyatomic ions. For this reason, Section IR-5.3, devoted to the naming of ions, is included. Another category consists of the names devised for addition compounds which have a format of their own, described in Section IR-5.5.

IR-5.2 STOICHIOMETRIC NAMES OF ELEMENTS AND BINARY COMPOUNDS

A purely stoichiometric name carries no information about the structure of the species named.

In the simplest case, the species to be named consists of only one element, and the name is formed by adding the relevant multiplicative prefix to the element name (e.g. S₈, octasulfur). This case is exemplified in Section IR-3.4.3.

When constructing a stoichiometric name for a binary compound, one element is designated as the electropositive constituent and the other the electronegative constituent. The electropositive constituent is *by convention* the element that occurs last in the sequence of Table VI* and its name is the unmodified element name (Table I). The name of the electronegative constituent is constructed by modifying the element name with the ending 'ide', as explained in detail for monoatomic anions in Section IR-5.3.3.2. All element names thus modified with the 'ide' ending are given in Table IX.

The stoichiometric name of the compound is then formed by combining the name of the electropositive constituent, cited first, with that of the electronegative constituent, both suitably qualified by any necessary multiplicative prefixes ('mono', 'di', 'tri', 'tetra', 'penta', *etc.*, given in Table IV). The multiplicative prefixes precede the names they multiply, and are joined directly to them without spaces or hyphens. The final vowels of multiplicative prefixes should not be elided (although 'monoxide', rather than 'monooxide', is an allowed exception because of general usage). The two parts of the name are separated by a space in English.

Stoichiometric names may correspond to the empirical formula or to a molecular formula different from the empirical formula (compare Examples 3 and 4 below).

1. HCl	hydrogen chloride
2. NO	nitrogen oxide, or nitrogen monooxide, or nitrogen monoxide
3. NO ₂	nitrogen dioxide
4. N ₂ O ₄	dinitrogen tetraoxide
5. OCl ₂	oxygen dichloride
6. O ₂ Cl	dioxygen chloride
7. Fe ₃ O ₄	triiron tetraoxide
8. SiC	silicon carbide

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

9. SiCl ₄	silicon tetrachloride
10. Ca ₃ P ₂	tricalcium diphosphide, or calcium phosphide
11. NiSn	nickel stannide
12. Cu ₅ Zn ₈	pentacopper octazincide

13. Cr₂₃C₆ tricosachromium hexacarbide

Multiplicative prefixes need not be used in binary names if there is no ambiguity about the stoichiometry of the compound (such as in Example 10 above). The prefix 'mono' is, strictly speaking, superfluous and is only needed for emphasizing stoichiometry when discussing compositionally related substances, such as Examples 2, 3 and 4 above.

Alternatively, proportions of constituents may be indicated by using oxidation numbers or charge numbers (Section IR-5.4.2).

For compounds containing more than two elements, further conventions are required to form a compositional name (see Sections IR-5.4 and IR-5.5).

IR-5.3 NAMES OF IONS AND RADICALS

IR-5.3.1 General

The charges of the atoms need not be specified in a stoichiometric name. In many cases, however, atoms or groups of atoms are known to carry a particular charge. Within compositional nomenclature, the name of a compound can include the names of individual ions constructed as stoichiometric names or according to other principles, as described below.

IR-5.3.2 Cations

IR-5.3.2.1 General

A cation is a monoatomic or polyatomic species having one or more positive charges. The charge on a cation can be indicated in names by using the charge number or, in the case of additively named cations, by the oxidation number(s) of the central atom or atoms. Oxidation and charge numbers are discussed in Section IR-5.4.2.2.

IR-5.3.2.2 Monoatomic cations

The name of a monoatomic cation is that of the element with an appropriate charge number appended in parentheses. Unpaired electrons in monoatomic cations may be indicated using a radical dot, *i.e.* a centred dot placed in front of the charge, preceded by a number if necessary.

1.	Na ⁺	sodium(l+)
2.	Cr ³⁺	chromium(3+)

```
3. Cu<sup>+</sup>
                             copper(1+)
 4. Cu<sup>2+</sup>
                             copper(2+)
 5. I<sup>+</sup>
                             iodine(1+)
 6. H<sup>+</sup>
                             hydrogen(1+), hydron
 7. {}^{1}H^{+}
                             protium(1+), proton
 8^{2}H^{+}
                             deuterium(1+), deuteron
 9. {}^{3}H^{+}
                             tritium(1+), triton
10. He<sup>•+</sup>
                             helium(\bullet 1 +)
11. O<sup>•+</sup>
                             oxygen(\bullet 1 +)
12. N_2^{(2\bullet)2+}
                             dinitrogen(2 \cdot 2 +)
```

The names of the hydrogen isotopes are discussed in Section IR-3.3.2.

IR-5.3.2.3 Homopolyatomic cations

Homopolyatomic cations are named by adding the charge number to the stoichiometric name of the corresponding neutral species, *i.e.* the element name with the appropriate multiplicative prefix. Radical dots may be added to indicate the presence of unpaired electrons.

Examples:

```
    O<sub>2</sub><sup>+</sup> or O<sub>2</sub><sup>•+</sup> dioxygen(1+) or dioxygen(•1+)
    S<sub>4</sub><sup>2+</sup> tetrasulfur(2+)
    Hg<sub>2</sub><sup>2+</sup> dimercury(2+)
    Bi<sub>5</sub><sup>4+</sup> pentabismuth(4+)
    H<sub>3</sub><sup>+</sup> trihydrogen(1+)
```

IR-5.3.2.4 Heteropolyatomic cations

Heteropolyatomic cations are usually named either substitutively (see Section IR-6.4) or additively (see Chapter IR-7). Substitutive names do not require a charge number, because the name itself implies the charge (Examples 2 and 4 below). Radical dots may be added to additive names to indicate the presence of unpaired electrons.

A few cations have established and still acceptable non-systematic names.

1. NH ₄ ⁺	azanium (substitutive), or ammonium (acceptable non-systematic)
2. H ₃ O ⁺	oxidanium (substitutive), or oxonium (acceptable non-systematic; <i>not</i> hydronium)
3. PH ₄ ⁺	phosphanium (substitutive)
4. H_4O^{2+}	oxidanediium (substitutive)

```
    5. SbF<sub>4</sub><sup>+</sup> tetrafluorostibanium (substitutive), or tetrafluoridoantimony(1+) or tetrafluoridoantimony(V) (both additive)
    6. BH<sub>3</sub><sup>•+</sup> boraniumyl (substitutive) or trihydridoboron(•1+) (additive)
```

More examples are given in Table IX.

IR-5.3.3 Anions

IR-5.3.3.1 Overview

An anion is a monoatomic or polyatomic species having one or more negative charges. The charge on an anion can be indicated in the name by using the charge number or, in the case of an additively named anion, by the oxidation number(s) of the central atom or atoms. Oxidation and charge numbers are discussed in Section IR-5.4.2.2.

The endings in anion names are 'ide' (monoatomic or homopolyatomic species, heteropolyatomic species named from a parent hydride), 'ate' (heteropolyatomic species named additively), and 'ite' (used in a few names which are still acceptable but do not derive from current systematic nomenclature). When there is no ambiguity, the charge number may be omitted, as in Example 1 below. Parent hydride-based names do not carry charge numbers because the name itself implies the charge (Examples 3 and 4 below).

Examples:

1. Cl ⁻	chloride(1-), or chloride
2. S ₂ ²⁻	disulfide(2-)
3. PH ₂ ⁻	phosphanide
4. PH ²⁻	phosphanediide
5. $[CoCl_4]^{2-}$	$tetrachloridocobaltate (2-), \ or \ tetrachloridocobaltate (II)$
6. NO ₂	dioxidonitrate(1–), or nitrite

IR-5.3.3.2 Monoatomic anions

The name of a monoatomic anion is the element name (Table I) modified so as to carry the anion designator 'ide', either formed by replacing the ending of the element name ('en', 'ese', 'ic', 'ine', 'ium', 'ogen', 'on', 'orus', 'um', 'ur', 'y' or 'ygen') by 'ide' or by directly adding 'ide' as an ending to the element name.

- 1. chlorine, chloride
- 2. carbon, carbide
- 3. xenon, xenonide
- 4. tungsten, tungstide
- 5. bismuth, bismuthide

- 6. sodium, sodide
- 7. potassium, potasside

In one case, an abbreviated name has to be chosen: germanium, germide. The systematic name 'germanide' designates the anion GeH_3^- .

Some names of monoatomic anions are based on the root of the Latin element names. In these the ending 'um' or 'ium' is replaced by 'ide'.

Examples:

- 8. silver, argentum, argentide
- 9. gold, aurum, auride
- 10. copper, cuprum, cupride
- 11. iron, ferrum, ferride
- 12. lead, plumbum, plumbide
- 13. tin, stannum, stannide

All element names thus modified are included in Table IX.

Charge numbers and radical dots may be added as appropriate to specify anions fully.

Examples:

14. O^{2-}	oxide(2-), or oxide
15. O ^{•−}	oxide(•1−)
16. N^{3-}	nitride(3–), or nitride

IR-5.3.3.3 Homopolyatomic anions

Homopolyatomic anions are named by adding the charge number to the stoichiometric name of the corresponding neutral species, *i.e.* the element name with the appropriate multiplicative prefix. Again, a radical dot may be added as appropriate.

In a few cases, non-systematic names are still acceptable alternatives.

1. O_2^- or $O_2^{\bullet -}$	Systematic name dioxide(1-) or dioxide(•1-)	Acceptable alternative name superoxide
2. O_2^{2-}	dioxide(2-)	peroxide
3. O ₃	trioxide(1-)	ozonide
4. I ₃	triiodide(1-)	
5. Cl ₂ •-	dichloride(•1−)	
6. C_2^{2-}	dicarbide(2-)	acetylide
7. N_3^-	trinitride(1–)	azide

8. S_2^{2-}	disulfide(2-)
9. Sn ₅ ²⁻	pentastannide(2-)
10. Pb ₉ ⁴⁻	nonaplumbide(4–)

In some cases, homopolyatomic anions may be considered as derived from a parent hydride by removal of hydrons (see Section IR-6.4).

Examples:

11.	O_2^{2-}	dioxidane diide
12.	S_2^{2-}	disulfanediide

IR-5.3.3.4 Heteropolyatomic anions

Heteropolyatomic anions are usually named either substitutively (see Section IR-6.4.4) or additively (see Chapter IR-7 and Section IR-9.2.2). Radical dots may be added to additive names to indicate the presence of unpaired electron(s).

A few heteropolyatomic anions have established and still acceptable non-systematic names.

Examples:

1.	NH ₂	azanide (substitutive), dihydridonitrate(1-) (additive), or amide (acceptable non-systematic)
2.	GeH ₃ ⁻	germanide (substitutive), or trihydridogermanate(1–) (additive)
3.	HS ⁻	sulfanide (substitutive), or hydridosulfate(1-) (additive)
4.	H_3S^-	sulfanuide or λ^4 -sulfanide (both substitutive), or trihydridosulfate(1–) (additive)
5.	$H_2S^{\bullet-}$	sulfanuidyl or λ^4 -sulfanidyl (both substitutive), or dihydridosulfate($\bullet 1-$) (additive)
6.	SO ₃ ²⁻	trioxidosulfate(2–) (additive), or sulfite (acceptable non-systematic)
7.	OCI ⁻	chloridooxygenate(1-) (additive), or hypochlorite (acceptable non-systematic)
8.	ClO ₃	trioxidochlorate(1–) (additive), or chlorate (acceptable non-systematic)
9.	[PF ₆] ⁻	hexafluoro- λ^5 -phosphanuide (substitutive), or hexafluoridophosphate(1–) (additive)
10.	$\left[\text{CuCl}_4\right]^{2-}$	tetrachloridocuprate(II) (additive)
11.	$[Fe(CO)_4]^{2-}$	tetracarbonylferrate(-II) (additive)

All acceptable, but not fully systematic, anion names are given in Table IX.

Note that in Ref. 1, radical anions consisting of only hydrogen and one other element were named additively using the ending 'ide' rather than the ending 'ate' (*e.g.* Example 5 above). Making this exception to the general system of additive nomenclature for these particular cases is now discouraged.

When one or more hydron(s) are attached to an anion at (an) unknown position(s), or at (a) position(s) which one cannot or does not wish to specify, a 'hydrogen name' (see Section IR-8.4) may be used. Such names may also be used for simpler compounds, such as partially dehydronated oxoacids. Certain of these names have accepted abbreviated forms, such as hydrogencarbonate, dihydrogenphosphate, *etc*. All such accepted abbreviated names are given in Section IR-8.5.

Examples:

12. HMo ₆ O ₁₉	hydrogen(nonadecaoxidohexamolybdate)(1-)
13. HCO ₃ ⁻	hydrogen(trioxidocarbonate)(1-), or hydrogencarbonate
14. H ₂ PO ₄ ⁻	dihydrogen(tetraoxidophosphate)(1-),
	or dihydrogenphosphate

IR-5.4 GENERALIZED STOICHIOMETRIC NAMES

IR-5.4.1 Order of citation of electropositive and electronegative constituents

The constituents of the compound to be named are divided into formally electropositive and formally electronegative constituents. There must be at least one electropositive and one electronegative constituent. Cations are electropositive and anions electronegative, by definition. Electropositive elements occur later in Table VI than electronegative elements by convention.

In principle, the division into electropositive and electronegative constituents is arbitrary if the compound contains more than two elements. In practice, however, there is often no problem in deciding where the division lies.

The names of the electropositive constituents precede those of the electronegative constituents in the overall name. The order of citation is alphabetical within each class of constituents (multiplicative prefixes being ignored), except that hydrogen is always cited last among electropositive constituents if actually classified as an electropositive constituent.

This principle for constructing generalized stoichiometric names parallels the principle for constructing 'generalized salt formulae' in Section IR-4.4.3.4. However, the order of citation in a generalized stochiometric name is not necessarily the same as the order of symbols in the corresponding generalized salt formula, as is seen from Examples 4, 5 and 7 below.

The following generalized stoichiometric names, based only on single-element constituents, do not carry information about the structure.

1.	IBr	iodine bromide
2.	PBrClI	phosphorus bromide chloride iodide
3.	ArHF or ArFH	argon hydrogen fluoride, or argon fluoride hydride

4. ClOF or OClF chlorine oxygen fluoride or oxygen chloride

fluoride

5. CuK₅Sb₂ or K₅CuSb₂ copper pentapotassium diantimonide,

or pentapotassium cupride diantimonide

Note from these examples that the order of any two elements in the name depends on the arbitrary division of elements into electropositive and electronegative constituents. (The same applies to the order of the element symbols in the formulae as illustrated in Section IR-4.4.3.4.) Additive names representing the actual structure of the compounds in Examples 3 and 4 (FArH and FCIO, respectively) are given in Section IR-7.2.

In some cases, the use of substitutive or additive nomenclature for naming an ion is not possible or desirable because of the lack of structural information. In such cases, it may be best to give a stoichiometric name and add the charge number. Parentheses are needed to make it clear that the charge number denotes the overall charge of the ion.

Example:

6.
$$O_2Cl_2^+$$
 (dioxygen dichloride)(1+)

When names of polyatomic ions occur as constituents in a generalized stoichiometric name, a certain amount of structural information is often implied by the name.

Example:

7. NaNH₄[HPO₄] ammonium sodium hydrogenphosphate

IR-5.4.2 Indication of proportions of constituents

IR-5.4.2.1 Use of multiplicative prefixes

The proportions of the constituents, be they monoatomic or polyatomic, may be indicated in generalized stoichiometric names by multiplicative prefixes, as was the case for the constituents of binary compounds (Section IR-5.2).

Examples:

Na₂CO₃ disodium trioxidocarbonate, or sodium carbonate
 K₄[Fe(CN)₆] tetrapotassium hexacyanidoferrate
 PCl₃O phosphorus trichloride oxide
 KMgCl₃ magnesium potassium trichloride

When the name of the constituent itself starts with a multiplicative prefix (as in disulfate, dichromate, triphosphate, tetraborate, *etc.*), or when ambiguity could otherwise arise, the alternative multiplicative prefixes 'bis', 'tris', 'tetrakis', 'pentakis', *etc.* (Table IV) are used and the name of the group acted upon by the alternative prefix is placed in parentheses.

Examples:

5.	$Ca(NO_3)_2$	calcium bis(trioxidonitrate), or calcium nitrate
6.	$(UO_2)_2SO_4$	bis(dioxidouranium) tetraoxidosulfate
7.	$Ba(BrF_4)_2$	barium bis(tetrafluoridobromate)
8.	$U(S_2O_7)_2$	uranium bis(disulfate)
9.	$Ca_3(PO_4)_2$	tricalcium bis(phosphate)
10.	$Ca_2P_2O_7$	calcium diphosphate
11.	Ca(HCO ₃) ₂	calcium bis(hydrogencarbonate)

IR-5.4.2.2 Use of charge and oxidation numbers

It is possible to provide information on the proportions of the constituents in names by using one of two other devices: the charge number, which designates ionic charge, and the oxidation number, which designates oxidation state. In nomenclature, the use of the charge number is preferred as the determination of the oxidation number is sometimes ambiguous and subjective. It is advisable to use oxidation numbers only when there is no uncertainty about their assignment.

The *charge number* is a number whose magnitude is the ionic charge. It is written in parentheses immediately after the name of an ion, without a space. The charge is written in arabic numerals, followed by the sign of the charge. Note that unity is always indicated, unlike in superscript charge designations (which are used in formulae). No charge number is used after the name of a neutral species.

Examples:

1. FeSO ₄	iron(2+) sulfate
2. $Fe_2(SO_4)_3$	iron(3+) sulfate
3. $(UO_2)_2SO_4$	dioxidouranium(1+) sulfate
4. UO_2SO_4	dioxidouranium(2+) sulfate
5. $K_4[Fe(CN)_6]$	potassium hexacyanidoferrate(4-)
6. $[Co(NH_3)_6]Cl(SO_4)$	hexaamminecobalt(3+) chloride sulfate

The *oxidation number* (see Sections IR-4.6.1 and IR-9.1.2.8) of an element is indicated by a Roman numeral placed in parentheses immediately following the name (modified by the ending 'ate' if necessary) of the element to which it refers. The oxidation number may be positive, negative or zero (represented by the numeral 0). An oxidation number is always non-negative unless the minus sign is explicitly used (the positive sign is never used). Non-integral oxidation numbers are not used for nomenclature purposes.

7.	PCl ₅	phosphorus(V) chloride
8.	$Na[Mn(CO)_5]$	$sodium\ pentacarbonylmanganate(-I)$
9.	$[Fe(CO)_5]$	pentacarbonyliron(0)

Several conventions are observed for inferring oxidation numbers, the use of which is particularly common in the names of compounds of transition elements. Hydrogen is considered positive (oxidation number I) in combination with non-metallic elements and negative (oxidation number –I) in combination with metallic elements. Organic groups combined with metal atoms are treated sometimes as anions (for example, a methyl ligand is usually considered to be a methanide ion, CH_3^-), sometimes as neutral (*e.g.* carbon monooxide). Bonds between atoms of the same species make no contribution to oxidation number.

Examples:

10. N ₂ O	nitrogen(I) oxide
11. NO ₂	nitrogen(IV) oxide
12. Fe ₃ O ₄	iron(II) diiron(III) oxide
13. MnO ₂	manganese(IV) oxide
14. CO	carbon(II) oxide
15. FeSO ₄	iron(II) sulfate
16. $Fe_2(SO_4)_3$	iron(III) sulfate
17. SF ₆	sulfur(VI) fluoride
18. $(UO_2)_2SO_4$	dioxidouranium(V) sulfate
19. UO ₂ SO ₄	dioxidouranium(VI) sulfate
20. $K_4[Fe(CN)_6]$	potassium hexacyanidoferrate(II), or potassium hexacyanidoferrate(4–)
21. K ₄ [Ni(CN) ₄]	potassium tetracyanidonickelate(0), or potassium tetracyanidonickelate(4–)
22. Na ₂ [Fe(CO) ₄]	sodium tetracarbonylferrate(-II), or sodium tetracarbonylferrate(2-)
23. [Co(NH ₃) ₆]Cl(SO ₄)	hexaamminecobalt(III) chloride sulfate, or hexaamminecobalt(3+) chloride sulfate
24. $Fe_{4}[Fe(CN)_{6}]_{3}$	iron(III) hexacyanidoferrate(II), or iron(3+) hexacyanidoferrate(4-)

Note that oxidation numbers are no longer recommended when naming homopolyatomic ions. This is to avoid ambiguity. Oxidation numbers refer to the individual atoms of the element in question, even if they are appended to a name containing a multiplicative prefix, *cf.* Example 12 above. To conform to this practice, dimercury(2+) (see Section IR-5.3.2.3) would have to be named dimercury(I); dioxide(2-) (see Section IR-5.3.3.3) would be dioxide(-I); and ions such as pentabismuth(4+) (see Section IR-5.3.2.3) and dioxide(1-) (see Section IR-5.3.3.3), with fractional formal oxidation numbers, could not be named at all.

IR-5.4.2.3 Multiple monoatomic constituents vs. homopolyatomic constituents

Care should be taken to distinguish between multiple monoatomic constituents and polyatomic constituents. This distinction is often not apparent from the formula, but is tacitly implied.

Examples:

1. TlI ₃	thallium tris(iodide), or thallium(III) iodide, or thallium(3+) iodide
2. Tl(I ₃)	thallium triiodide(1-), or thallium(I) (triiodide),
	or thallium(1+) (triiodide)

Both compounds in Examples 1 and 2 have the overall formula TII₃ and both could be named by the simple stoichiometric name thallium triiodide. However, it is possible, and usually desirable, to convey more information in the name.

The compound in Example 1 consists of iodide, I^- , and thallium, in the proportion 3:1, whereas the compound in Example 2 consists of triiodide(1-), I_3^- , and thallium in the proportion 1:1. In the first name for the first compound, then, the multiplicative prefix 'tris' is used to make it completely clear that three iodide ions are involved rather than one triiodide ion. The alternative names use the oxidation number III for thallium and the charge number 3+, respectively, to convey indirectly the proportions of the constituents.

In the first name in Example 2, it is clear that the electronegative constituent is a homopolyatomic entity with charge -1. The next two names convey this indirectly by adding the oxidation number or the charge number to the name thallium; including the parentheses around the name of the electronegative part reinforces that it is a homopolyatomic entity.

For both compounds, fully explicit names including the charge number for the thallium ion, although partly redundant, are also acceptable. Thus, thallium(3+) tris(iodide) and thallium(1+) triiodide(1-), for Examples 1 and 2 respectively, may be preferable in systematic contexts such as indexes and registries.

Examples:

3.	$HgCl_2$	mercury dichloride, or mercury(II) chloride,
		or mercury(2+) chloride
4.	Hg_2Cl_2	dimercury dichloride, or (dimercury) dichloride,
		or dimercury(2+) chloride

In Example 4, the first name is purely stoichiometric, whereas the second name contains more information in indicating that the compound contains a homodiatomic cation. In the last name, where the charge of the dication is specified, the prefix 'di' for 'chloride' is not necessary.

Examples:

5. Na_2S_3	disodium (trisulfide) (this indicates the presence of the
	polyatomic anion),
	or sodium trisulfide(2-) (with the charge on the anion indicated,
	the multiplicative prefix on the cation name is not necessary)
6. Fe_2S_3	diiron tris(sulfide), or iron(III) sulfide

Salts which contain anions that are S_n^{2-} chains, as well as those containing several S^{2-} anions, are both referred to as 'polysulfides' but, as demonstrated, names may be given that provide a distinction between these cases.

Examples:

7. K ₂ O	dipotassium oxide
8. K_2O_2	dipotassium (dioxide), or potassium dioxide(2-)
9. KO ₂	monopotassium (dioxide), or potassium dioxide(1-)
10. KO ₃	potassium (trioxide), or potassium trioxide(1-)

Clearly, a simple stoichiometric name like 'potassium dioxide', although strictly speaking unambiguous (referring to the compound in Example 9), could easily be misinterpreted. In other cases, based on chemical knowledge, there is no chance of misinterpretation in practice, and the simple stoichiometric name will most often be used, as in Examples 11 and 12 below.

Examples:

11. BaO ₂	barium dioxide (simple stoichiometric name), or barium (dioxide) or barium dioxide(2-) (specifying the diatomic anion), or barium peroxide (using the acceptable alternative name for the anion)
12. MnO ₂	manganese dioxide (simple stoichiometric name), or manganese bis(oxide) (specifies two oxide ions rather than a diatomic anion), or manganese(IV) oxide

IR-5.5 NAMES OF (FORMAL) ADDITION COMPOUNDS

The term *addition compounds* covers donor-acceptor complexes (adducts) and a variety of lattice compounds. The method described here, however, is relevant not just to such compounds, but also to multiple salts and to certain compounds of uncertain structure or compounds for which the full structure need not be communicated.

The names of the individual components of such a generalized addition compound are each constructed by using an appropriate nomenclature system, whether compositional, substitutive or additive. The overall name of the compound is then formed by connecting the names of the components by 'em' dashes; the proportions of the components are indicated after the name by a stoichiometric descriptor consisting of arabic numerals separated by a solidus or solidi. The descriptor, in parentheses, is separated from the compound name by a space. The order of names of the individual components is, firstly, according to the increasing number of the components and, secondly, alphabetical. As the only exception, the component name 'water' is always cited last. (Note that this represents a change from the rule in Ref. 2 according to which the component names must follow the order given by the formula.) The numerals in the descriptor appear in the same order as the corresponding component names.

For addition compounds containing water as a component, the class name 'hydrates' is acceptable because of well established use, even though the ending 'ate' might seem to indicate an anionic component. For hydrates with a simple stoichiometry, names of the classical 'hydrate' type are acceptable, but rules have not been formulated for non-integer stoichiometries such as that in Example 12 below. Also, because of their ambiguity, the

terms 'deuterate' and tritiate' are not acceptable for addition compounds of 2H_2O and 3H_2O or other isotope-modified water species. Example 3 shows a formula and a name for a compound of the present type with isotope modification. In this case the modified component formula and name are presented according to the rules of Section II-2.3.3 of Ref. 3.

Examples:

1. BF ₃ ·2H ₂ O	boron trifluoride—water (1/2)
2. 8Kr·46H ₂ O	krypton—water (8/46)
3. $8 \text{Kr} \cdot 46^3 \text{H}_2 \text{O}$	krypton— $(^3H_2)$ water (8/46)
4. CaCl ₂ ·8NH ₃	calcium chloride—ammonia (1/8)
5. AlCl ₃ ·4EtOH	aluminium chloride—ethanol (1/4)
6. BiCl ₃ ·3PCl ₅	bismuth(III) chloride— phosphorus(V) chloride (1/3)
7. $2\text{Na}_2\text{CO}_3 \cdot 3\text{H}_2\text{O}_2$	sodium carbonate—hydrogen peroxide (2/3)
8. $Co_2O_3 \cdot nH_2O$	cobalt(III) oxide—water (1/n)
9. $Na_2SO_4 \cdot 10H_2O$	sodium sulfate—water (1/10), or sodium sulfate decahydrate
10. $Al_2(SO_4)_3 \cdot K_2SO_4 \cdot 24H_2O$	aluminium sulfate—potassium sulfate—water (1/1/24)
11. AIK(SO ₄) ₂ ·12H ₂ O	aluminium potassium bis(sulfate) dodecahydrate
12. 3CdSO ₄ ·8H ₂ O	cadmium sulfate—water (3/8)

There is no difference between donor-acceptor complexes and coordination compounds from a nomenclature point of view. Thus, for such systems an additive name such as described in Sections IR-7.1 to IR-7.3 and in Chapter IR-9 may be given.

Example:

13. $BH_3 \cdot (C_2H_5)_2O$ or $[B\{(C_2H_5)_2O\}H_3]$	borane—ethoxyethane (1/1),
	or (ethoxyethane)trihydridoboron

In Section P-68.1 of Ref. 4, a slightly different nomenclature is presented for organic donor-acceptor complexes.

IR-5.6 SUMMARY

Compositional names are either of the stoichiometric type (which, furthermore, are of the binary type except in the case of homoatomic species) or of the addition compound type. Compositional nomenclature is used if little or no structural information is to be conveyed

by the name. However, substitutive or additive nomenclature may be used to indicate the structure of constituents of a compound that is named overall by compositional nomenclature. Substitutive nomenclature is described in Chapter IR-6 and additive nomenclature in Chapters IR-7, IR-8 and IR-9.

IR-5.7 REFERENCES

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- 2. Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990, ed. G.J. Leigh, Blackwell Scientific Publications, Oxford, 1990.
- 3. Nomenclature of Inorganic Chemistry II, IUPAC Recommendations 2000, eds. J.A. McCleverty and N.G. Connelly, Royal Society of Chemistry, 2001.
- 4. *Nomenclature of Organic Chemistry, IUPAC Recommendations*, eds. W.H. Powell and H. Favre, Royal Society of Chemistry, in preparation.

IR-6 Parent Hydride Names and Substitutive Nomenclature

CONTENTS

- IR-6.1 Introduction
- IR-6.2 Parent hydride names
 - IR-6.2.1 Mononuclear parent hydrides with standard and non-standard bonding numbers
 - IR-6.2.2 Homopolynuclear parent hydrides (other than boron and carbon hydrides)
 - IR-6.2.2.1 Homonuclear acyclic parent hydrides in which all atoms have their standard bonding number
 - IR-6.2.2.2 Homonuclear acyclic parent hydrides with elements exhibiting non-standard bonding numbers
 - IR-6.2.2.3 Unsaturated homonuclear acyclic hydrides
 - IR-6.2.2.4 Homonuclear monocyclic parent hydrides
 - IR-6.2.2.5 Homonuclear polycyclic parent hydrides
 - IR-6.2.3 Boron hydrides
 - IR-6.2.3.1 Stoichiometric names
 - IR-6.2.3.2 Structural descriptor names
 - IR-6.2.3.3 Systematic numbering of polyhedral clusters
 - IR-6.2.3.4 Systematic naming giving hydrogen atom distribution
 - IR-6.2.4 Heteronuclear parent hydrides
 - IR-6.2.4.1 Heteronuclear acyclic parent hydrides in general
 - IR-6.2.4.2 Hydrides consisting of chains of alternating skeletal atoms
 - IR-6.2.4.3 Heteronuclear monocyclic parent hydrides; Hantzsch-Widman nomenclature
 - IR-6.2.4.4 Skeletal replacement in boron hydrides
 - IR-6.2.4.5 Heteronuclear polycyclic parent hydrides
- IR-6.3 Substitutive names of derivatives of parent hydrides
 - IR-6.3.1 Use of suffixes and prefixes
 - IR-6.3.2 Hydrogen substitution in boron hydrides
- IR-6.4 Names of ions and radicals derived from parent hydrides
 - IR-6.4.1 Cations derived from parent hydrides by addition of one or more hydrons
 - IR-6.4.2 Cations derived from parent hydrides by loss of one or more hydride ions
 - IR-6.4.3 Substituted cations
 - IR-6.4.4 Anions derived from parent hydrides by loss of one or more hydrons
 - IR-6.4.5 Anions derived from parent hydrides by addition of one or more hydride ions
 - IR-6.4.6 Substituted anions
 - IR-6.4.7 Radicals and substituent groups

IR-6.4.8 Substituted radicals or substituent groups

IR-6.4.9 Anionic and cationic centres and radicals in a single molecule or ion IR-6.5 References

IR-6.1 INTRODUCTION

Substitutive nomenclature is a system in which names are based on the names of parent hydrides, which define a standard population of hydrogen atoms attached to a skeletal structure. Names of derivatives of the parent hydrides are formed by citing prefixes or suffixes appropriate to the substituent groups (or substituents) replacing the hydrogen atoms (preceded by locants when required), joined without a break to the name of the unsubstituted parent hydride.

Substitutive nomenclature is recommended only for derivatives of the parent hydrides named in Table IR-6.1 (in Section IR-6.2.1), and derivatives of polynuclear hydrides containing only these elements (see Sections IR-6.2.2 to IR-6.2.4). The bonding numbers of the skeletal atoms are understood to be as in Table IR-6.1 (these bonding numbers, e.g. 4 for Si and 2 for Se, are termed *standard bonding numbers*). Other bonding numbers must be indicated by an appropriate designator (the ' λ convention', see Section IR-6.2.2.2 and Section P-14.1 of Ref. 1).

In general, relevant practices and conventions of substitutive nomenclature as applied to organic compounds¹ are also followed here.

Constructing a substitutive name generally involves the replacement of hydrogen atoms in a parent structure with other atoms or atom groups. Related operations, often considered to be part of substitutive nomenclature, are *skeletal replacement* (Section IR-6.2.4.1) and *functional replacement* in oxoacid parents (Section IR-8.6). Note that some operations in parent hydride-based nomenclature are not substitutive operations (*e.g.* formation of cations and anions by addition of H⁺ and H⁻, respectively, *cf.* Sections IR-6.4.1 and IR-6.4.5). Names formed by the modifications of parent hydride names described in those sections are still considered part of substitutive nomenclature.

In most cases, the compounds named substitutively in the present chapter may alternatively and equally systematically be named additively (Chapter IR-7), but it is important to note that for the parent hydrides presented here such additive names cannot be used as parent names in substitutive nomenclature.

Neutral boron hydrides are called boranes. The basic aspects of borane nomenclature are provided in Section IR-6.2.3; more advanced aspects will be treated in a future IUPAC publication.

IR-6.2 PARENT HYDRIDE NAMES

IR-6.2.1 Mononuclear parent hydrides with standard and non-standard bonding numbers

The mononuclear hydrides of elements of groups 13–17 of the periodic table play a central role in substitutive nomenclature. They are used as parent hydrides as indicated above with the parent names given in Table IR-6.1.

In cases where the bonding number deviates from the standard number defined above, it must be indicated in the hydride name by means of an appropriate superscript appended to the Greek letter λ , this symbol being separated from the name in Table IR-6.1 by a hyphen.

 Table IR-6.1
 Parent names of mononuclear hydrides

fluorane ^d chlorane ^d bromane ^d iodane ^d astatane ^d
HF HCI HBr HI HAt
oxidane ^{b.c} sulfane ^{c.f} selane ^{c.f} tellane ^{c.f} polane ^{c.f}
H ₂ O H ₂ S H ₂ Se H ₂ Te H ₂ Po
azane ^b phosphane ^e arsane ^e stibane ^e
NH ₃ PH ₃ AsH ₃ SbH ₃
methane ^a silane germane stannane plumbane
CH ₄ SiH ₄ GeH ₄ SnH ₄ PbH ₄
borane alumane ^c gallane indigane ^g thallane
BH ₃ AlH ₃ GaH ₃ InH ₃

The systematic analogue is 'carbane'. Because of the universal use of the name 'methane' for CH4, 'carbane' is not recommended.

^b The names 'azane' and 'oxidane' are only intended for use in naming derivatives of ammonia and water, respectively, by substitutive nomenclature, and they form the basis for naming polynuclear entities (e.g. triazane, dioxidane). Examples of such use may be found in Section IR-6.4 and Table IX. In Section P-62 of Ref. 1 many organic derivatives of ammonia are named on the basis of the substituent group suffixes 'amine' and 'imine' ^c The names aluminane, bismane, oxane, thiane, selenane, tellurane and polonane cannot be used since they are the names of saturated six-membered heteromonocycles in ^d The names 'fluorane', 'chlorane', 'bromane', 'iodane' and 'astatane' are included here because they are the basis for the formation of substitutive names of ions, radicals the Hantzsch-Widman system (see Section IR-6.2.4.3). The name 'alane' has been used for AlH₃, but must be discarded because the systematically derived name of the and substituent groups (see IR-6.4.7 and Table IX for examples). The unsubstituted hydrides may also be named 'hydrogen fluoride', 'hydrogen bromide', etc. substituent group -AIH2 would be 'alanyl' which is the well-established name of the acyl group derived from the amino acid alanine.

e The systematic names 'phosphane', 'arsane' and 'stibane' are used throughout this book. The names 'phosphine', 'arsine' and 'stibine' are no longer acceptable. compositional nomenclature, Chapter IR-5). However, these compositional names cannot be used as parent names.

Sulfane, when unsubstituted, may also be named 'hydrogen sulfide' or, better, 'dihydrogen sulfide' (compositional nomenclature, Chapter IR-5). However, a compositional name cannot be used as a parent name. Corresponding remarks apply to selane, tellane and polane.

would lead to confusion when naming unsaturated derivatives, e.g. 'triindiene' could mean a compound with two double bonds (a diene) as well as the mono-unsaturated ³ The analogous systematic name for InH₃ would be 'indane' which is, however, well established as the name of the hydrocarbon 2,3-dihydroindene. The name 'indiane' derivative of triindiane. The parent name 'indigane' derives from the etymological source 'indigo' (from the flame colour of indium).

Examples:

1.	PH ₅	λ^5 -phosphane
2.	PH	$\lambda^1\text{-phosphane}$
3.	SH ₆	$\lambda^6\text{-sulfane}$
4.	SnH_2	λ^2 -stannane

IR-6.2.2 Homopolynuclear parent hydrides (other than boron and carbon hydrides)

IR-6.2.2.1 Homonuclear acyclic parent hydrides in which all atoms have their standard bonding number

Names are constructed by prefixing the 'ane' name of the corresponding mononuclear hydride from Table IR-6.1 with the appropriate multiplicative prefix ('di', 'tri', 'tetra', *etc.*; see Table IV*) corresponding to the number of atoms of the chain bonded in series.

Examples:

1. HOOH	dioxidane, or hydrogen peroxide
2. H ₂ NNH ₂	diazane, or hydrazine
3. H_2PPH_2	diphosphane
4. H_3SnSnH_3	distannane
5. HSeSeSeH	triselane
6. H ₃ SiSiH ₂ SiH ₂ SiH ₃	tetrasilane

The compositional name 'hydrogen peroxide' (cf. Chapter IR-5) is an alternative to 'dioxidane' for H_2O_2 itself, but is not applicable as a parent hydride name in substitutive nomenclature.

In Section P-68.3 of Ref. 1 organic derivatives of H_2NNH_2 are named on the basis of 'hydrazine' as a parent name.

IR-6.2.2.2 Homonuclear acyclic parent hydrides with elements exhibiting non-standard bonding numbers

In cases where the skeletal atoms of a hydride chain are the same but one or more has a bonding number different from the standard values defined by Table IR-6.1, the name of the hydride is formed as if all the atoms showed standard bonding numbers, but is preceded by locants, one for each non-standard atom, each locant qualified without a space by λ^n , where n is the appropriate bonding number.

When a choice is needed between the same skeletal atom in different valence states, the one in a non-standard valence state is preferred for assignment of the lower locant. If a further choice is needed between the same skeletal atom in two or more non-standard valence states, preference for the lower locant or locants is given in order of decreasing numerical value of the bonding number, e.g. λ^6 is preferred to λ^4 .

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

Examples:

```
    H<sub>5</sub>SSSH<sub>4</sub>SH
        1λ<sup>6</sup>,3λ<sup>6</sup>-tetrasulfane (not 2λ<sup>6</sup>,4λ<sup>6</sup>)
    HSSH<sub>4</sub>SH<sub>4</sub>SH<sub>2</sub>SH
        2λ<sup>6</sup>,3λ<sup>6</sup>,4λ<sup>4</sup>-pentasulfane (not 2λ<sup>4</sup>,3λ<sup>6</sup>,4λ<sup>6</sup>)
    H<sub>4</sub>PPH<sub>3</sub>PH<sub>3</sub>PH<sub>4</sub>
        1λ<sup>5</sup>,2λ<sup>5</sup>,3λ<sup>5</sup>,4λ<sup>5</sup>-tetraphosphane
    HPbPbPbH
        1λ<sup>2</sup>,2λ<sup>2</sup>,3λ<sup>2</sup>-triplumbane
```

IR-6.2.2.3 Unsaturated homonuclear acyclic hydrides

Chains containing unsaturation are accommodated in substitutive nomenclature by the methods used with alkenes and alkynes (see Section P-31.1 of Ref. 1), *i.e.* the name of the corresponding saturated chain hydride is modified by replacing the 'ane' ending with 'ene' in the case of a double bond and 'yne' in the case of a triple bond. If there is one of each, the ending becomes 'en' ...'yne' with appropriate locants; 'diene' is used when there are two double bonds, and so on. In each case the position(s) of unsaturation is (are) indicated by (a) numerical locant(s) immediately preceding the suffix(es). Locants are chosen to be as low as possible.

Examples:

Unsaturated acyclic hydrides are not classified as parent hydrides. Because of the hierarchical rules of substitutive nomenclature, the numbering of the double and triple bonds may not be fixed until various groups and modifications have been numbered. (See Section IR-6.4.9 for an example.)

IR-6.2.2.4 Homonuclear monocyclic parent hydrides

There are three main ways of giving parent names to homonuclear monocyclic hydrides:

- (i) by using the Hantzsch-Widman (H-W) name (see Section IR-6.2.4.3 and Section P-22.2 of Ref. 1);
- (ii) by using the relevant replacement prefix ('a' term) from Table X together with the appropriate multiplicative prefix to indicate replacement of carbon atoms in the corresponding carbocyclic compound name (see Section P-22.2 of Ref. 1);
- (iii) by adding the prefix 'cyclo' to the name of the corresponding unbranched, unsubstituted chain (see Sections IR-6.2.2.1 to IR-6.2.2.3 and Section P-22.2 of Ref. 1).

Each method is used in Examples 1–4 below. When naming organic derivatives of non-carbon homonuclear monocyclic parent hydrides, the Hantzsch–Widman name is preferred for rings with 3 to 10 members. For larger rings, the names given by the second method are used. For more detailed rules on large-ring parent hydrides, see Section P-22.2 of Ref. 1.

Examples:

1.

(i) H-W name: pentaazolidine

(ii) pentaazacyclopentane

(iii) cyclopentaazane

2.

$$\begin{array}{c|cccc} & H_2 & H_2 \\ Si & Si \\ & & SiH_2 \\ & & & \\ H_2Si & & SiH_2 \\ & & & \\ Si & & Si \\ & & & \\ H_2 & & H_2 \end{array}$$

(i) H-W name: octasilocane

(ii) octasilacyclooctane

(iii) cyclooctasilane

3.

$$\begin{array}{c} H_2 \\ \text{1 Ge} \\ HGe \\ \hline \\ 3 \end{array} \\ \begin{array}{c} GeH \\ 2 \end{array}$$

(i) H-W name: 1H-trigermirene

(ii) trigermacyclopropene

(iii) cyclotrigermene

4.

(i) H-W name: 1H-pentaazole

(ii) pentaazacyclopenta-1,3-diene

(iii) cyclopentaaza-1,3-diene

Note that in Example 4 the numbering for the H–W name differs from that for the other two methods; H–W priorities depend on the H-atom position, and those in (ii) and (iii) on the locations of the double bonds.

IR-6.2.2.5 Homonuclear polycyclic parent hydrides

Parent names of homonuclear polycycles may be constructed by three methods:

- (i) by specifying the fusion of relevant monocycles (see Section P-25.3 of Ref. 1), each named by the Hantzsch–Widman system (see Section IR-6.2.4.3);
- (ii) by using a skeletal replacement prefix ('a' term) from Table X together with the appropriate multiplicative prefix to indicate replacement of the carbon atoms in the corresponding carbocyclic compound;
- (iii) by specifying the ring structure using the von Baeyer notation (see Section P-23.4 of Ref. 1) in combination with the name of the corresponding linear hydride as derived in Section IR-6.2.2.1.

Examples:

1.

- (i) hexasilinohexasiline
- (ii) decasilanaphthalene

2.

- (ii) and (iii) decasilabicyclo[4.4.0]decane
- (iii) bicyclo[4.4.0]decasilane

IR-6.2.3 **Boron hydrides**

IR-6.2.3.1 Stoichiometric names

Neutral polyboron hydrides are called boranes and the simplest possible parent structure, BH₃, is given the name 'borane'. The number of boron atoms in a boron hydride molecule is indicated by a multiplicative prefix. The principal difference between this system of naming

and hydrocarbon nomenclature is that the number of hydrogen atoms must be defined; it cannot be inferred from simple bonding considerations. The number of hydrogen atoms is indicated by the appropriate arabic numeral in parentheses directly following the name. Such names convey only compositional information.

Examples:

B₂H₆ diborane(6)
 B₂₀H₁₆ icosaborane(16)

IR-6.2.3.2 Structural descriptor names

More structural information is obtained by augmenting the stoichiometric name by a structural descriptor. The descriptor is based on electron-counting relationships² and is presented in Table IR-6.2.

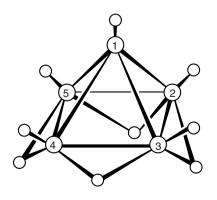
Table IR-6.2 Summary of common polyboron hydride structure types according to stoichiometry and electron-counting relationships^a

Descriptor	Skeletal electron pairs	Parent hydride	Description of structure
closo	n+1	B_nH_{n+2}	Closed polyhedral structure with triangular faces only.
nido	n+2	B_nH_{n+4}	Nest-like non-closed polyhedral structure; n vertices of the parent $(n+1)$ -atom $closo$ polyhedron occupied.
arachno	n+3	B_nH_{n+6}	Web-like non-closed polyhedral structure; n vertices of the parent $(n+2)$ -atom $closo$ polyhedron occupied.
hypho	n+4	B_nH_{n+8}	Net-like non-closed polyhedral structure; n vertices of the parent $(n+3)$ -atom $closo$ polyhedron occupied.
klado	n+5	B_nH_{n+10}	Open branch-like polyhedral structure; n vertices of the parent $(n+4)$ -atom $closo$ polyhedron occupied.

^a The structural relationships are often represented by a Rudolph diagram.³

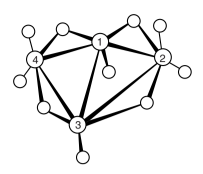
Examples:

1.



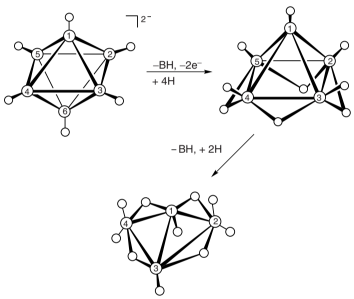
nido-pentaborane(9), B₅H₉

2.



arachno-tetraborane(10), B₄H₁₀

The two structures in Examples 1 and 2 can be thought of as related to that of closo-B₆H₆²⁻ as follows:



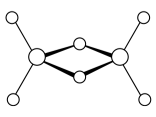
The structures are obtained formally by removal of one (Example 1) or two (Example 2) BH groups and the addition of the appropriate number of hydrogen atoms.

It should be noted that the prefixes *nido*, *arachno*, *etc*. are not used for the simplest boranes for which formal derivation from *closo* parent structures by successive subtractions might seem to be far-fetched.

Chain compounds may be explicitly specified as such by using the prefix 'catena'.

Examples:

3.



diborane(6), B₂H₆

4. H₂BBHBH₂ catena-triborane(5)

5. HB=BBH₂ catena-triborene(3)

For cyclic systems, the prefix 'cyclo' in connection with the name of the corresponding chain compound, or the Hantzsch-Widman (H–W) nomenclature system (see Section IR-6.2.4.3), may be used.

Example:

6.

cyclotetraborane H–W name: tetraboretane

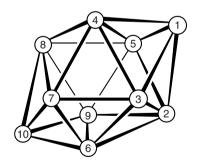
IR-6.2.3.3 Systematic numbering of polyhedral clusters

It is necessary to number the boron skeleton for each cluster systematically, so as to permit the unambiguous naming of the substituted derivatives. For this purpose, the boron atoms of *closo* structures are considered to occupy planes disposed sequentially, perpendicular to the axis of highest order symmetry. (If there are two such axes, the 'longer', in terms of the greater number of perpendicular planes crossed, is chosen.)

Numbering begins at the nearest boron atom when the cluster is viewed along this axis and proceeds either clockwise or anti-clockwise, dealing with all skeletal atoms of the first plane. Numbering then continues in the same sense in the next plane, beginning with the boron atom nearest to the lowest numbered boron atom in the preceding plane when going forward in the direction of numbering.

Example:

1.



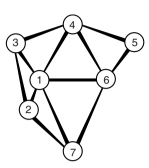
closo-B₁₀H₁₀²⁻ (hydrogen atoms omitted for clarity)

The numbering in *nido* clusters is derived from that of the related *closo* cluster. In the case of *arachno* and more open clusters, the opened side is presented towards the observer and the boron atoms considered as projected onto a plane at the rear. They are then numbered sequentially in zones, commencing at the central boron atom of highest connectivity and proceeding clockwise or anti-clockwise until the innermost zone is completed. The next zone is then numbered in the same sense starting from the 12 o'clock position, and so on

until the outermost zone is completed. This treatment means that the numbering of the *closo* parent is unlikely to carry over into the corresponding *arachno* system.

Example:

2.



arachno-B₇H₁₃ (hydrogen atoms omitted for clarity)

When there is a choice, the molecule is so oriented that the 12 o'clock position is decided by sequential application of the following criteria:

- (i) the 12 o'clock position lies in a symmetry plane, that contains as few boron atoms as possible;
- (ii) the 12 o'clock position lies in that portion of the symmetry plane which contains the greatest number of skeletal atoms;
- (iii) the 12 o'clock position lies opposite the greater number of bridging atoms.

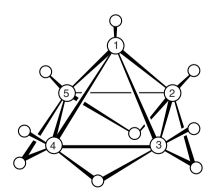
The use of criteria (i)–(iii) may fail to effect a decision, and where a symmetry plane is lacking they are inapplicable. In such cases the general principles of organic numbering are used, such as choosing a numbering scheme which gives substituted atoms the lowest locants.

IR-6.2.3.4 Systematic naming giving hydrogen atom distribution

In open boranes each boron atom can be assumed to carry at least one terminal hydrogen atom. However, it is necessary to specify the positions of the bridging hydrogen atoms by using the symbol μ , preceded by the locants for the skeletal positions so bridged in ascending numerical order. The designator H is used for the bridging hydrogen atoms in the name.

Example:

1.



2,3:2,5:3,4:4,5-tetra-µ*H-nido*-pentaborane(9)

This method of locating bridging hydrogen atoms is adapted from the 'indicated hydrogen' method in organic nomenclature (see Section P-14.6 of Ref. 1). The 'indicated hydrogen' method would yield the name $(2,3-\mu H),(2,5-\mu H),(3,4-\mu H),(4,5-\mu H)$ -nidopentaborane(9).

IR-6.2.4 Heteronuclear parent hydrides

IR-6.2.4.1 Heteronuclear acyclic parent hydrides in general

When at least four carbon atoms in an unbranched-chain parent hydrocarbon are replaced by heteroatoms, alike or different, and the terminal carbon atoms either remain or are replaced by P, As, Sb, Bi, Si, Ge, Sn, Pb, B, Al, Ga, In, or Tl, *skeletal replacement nomenclature* ('a' nomenclature) may be used to indicate the heteroatoms (see Sections P-15.4 and P-21.2 of Ref. 1).

In this method, the chain is named first as if it were composed entirely of carbon atoms. Any heteroatoms in the chain are then designated by appropriate replacement prefixes ('a' terms) from Table X cited in the order given by Table VI, each preceded by its appropriate locant. The locants are assigned by numbering the chain from that end which gives lower locants to the heteroatom set as a whole and, if these are equal, from that end which gives the lower locant or locant set to the replacement prefix first cited. If there is still a choice, lower locants are assigned to the sites of unsaturation.

Only chains with four or more heteroatoms (or strictly speaking, four or more heterounits) are given parent names constructed in this way. A heterounit is a sequence of heteroatoms which is in itself the skeleton of a parent hydride, *e.g.* Se and SS and SiOSi (see Section IR-6.2.4.2), but not OSiO. Heteroatoms must not belong to the principal characteristic group (see Section IR-6.3.1) (if there is one) when counting them for this purpose. Heteronuclear chains with fewer heterounits, and heteronuclear chains not terminating in any of the atoms listed above, are named substitutively as derivatives of homonuclear parent hydrides and are not themselves used as parents.

Examples:

1.
$$H_{2N} \longrightarrow N \longrightarrow NH_{2}$$

N-(2-aminoethyl)ethane-1,2-diamine

N,N'-bis(2-aminoethyl)ethane-1,2-diamine

7.10-dioxa-2-thia-4-silaundecane

(Parent name. Note the name is not 2,5-dioxa-10-thia-8-silaundecane because the locant set 2,4,7,10 takes precedence over the locant set 2,5,8,10.)

Unambiguous parent names for non-carbon-containing heteronuclear chains can be derived from a hydrocarbon parent or a non-carbon homonuclear chain parent (*cf.* Section IR-6.2.2.1). Alternatively, heteronuclear chains may be named additively by the method described in Section IR-7.4. However, such names cannot be used as parent names in substitutive nomenclature.

Example:

4.
$$SiH_3SiH_2SiH_2GeH_2SiH_3$$

1,2,3,5-tetrasila-4-germapentane (*not* 1,3,4,5-tetrasila-2-germapentane), or 2-germapentasilane (note: based on different numbering), or 1,1,1,2,2,3,3,4,4,5,5,5-dodecahydrido-4-germy-1,2,3,5-tetrasily-[5]catena

IR-6.2.4.2 Hydrides consisting of chains of alternating skeletal atoms

Chain hydrides with a backbone of alternating atoms of two elements A and E, neither of which is carbon, *i.e.* of sequences $(AE)_nA$, where element A occurs later in the sequence of Table VI, can be named by successive citation of the following name parts:

- (i) a multiplicative prefix (Table IV) denoting the number of atoms of element A, with no elision of a terminal vowel of this prefix;
- (ii) replacement prefixes ending in 'a' (Table X) denoting elements A and E in that order (with elision of the terminal 'a' of the replacement prefix before another 'a' or an 'o');
- (iii) the ending 'ne'.

Examples:

1.	$SnH_3OSnH_2OSnH_2OSnH_3$	tetrastannoxane
2.	$SiH_3SSiH_2SSiH_2SSiH_3$	tetrasilathiane
3.	PH ₂ NHPHNHPH ₂	triphosphazane
4.	SiH ₃ NHSiH ₃	disilazane
5.	1 2 3 4 5 6 7 PH ₂ N=PNHPHNHPH ₂	tetraphosphaz-2-ene

The first four structures are parent hydrides, but not the unsaturated compound (see remarks in Section IR-6.2.2.3).

IR-6.2.4.3 Heteronuclear monocyclic parent hydrides; Hantzsch-Widman nomenclature

For heteronuclear monocyclic parent hydrides there are two general naming systems and, in certain cases, a third possibility.

(i) In the (extended) Hantzsch–Widman (H–W) system (Section P-22.2 of Ref. 1), names are constructed so as to convey the ring size, the presence of heteroatoms (*i.e.* non-carbon atoms) and the degree of hydrogenation (either *mancude*, *i.e.* with the maximum number of non-cumulative double bonds, or saturated) by means of characteristic prefixes and

endings. The endings are given in Table IR-6.3. (Hydrides with intermediate degrees of hydrogenation are named by the use of the prefix 'hydro' together with an appropriate multiplicative prefix. However, such hydrides are not parents.)

The order of citation of the heteroatoms follows Table VI, *i.e.* F>Cl>Br> I>O>... etc., where '>' means 'is cited before'. Locants are assigned to the heteroatoms so as to ensure first that the locant '1' is given to the atom cited first and then that the total set of locants is as low as possible consistent with sequential numbering of the ring positions (ordering locant sets alphanumerically). The heteroatoms are cited by the replacement prefixes ('a' terms) given in Table X together with appropriate multiplicative prefixes. (As exceptions, the 'a' terms for aluminium and indium in the Hantzsch–Widman system are 'aluma' and 'indiga'.) In the case of six-membered rings, the ring heteroatom which is cited last decides which of the alternative endings in Table IR-6.3 is chosen.

Tautomers may be distinguished using *indicated hydrogen* to specify the location of the hydrogen atom(s) which can be placed in more than one way [and thus, indirectly, the location of the double bond(s)], as in Example 2 below.

ch–Widman system	Hc	the	in	Endings	IR-6.3	Table
ch–Widman systen	$H\iota$	the	in	Endings	IR-6.3	Table

Number of atoms in ring	Mancude ^a	Saturated
3	irene ('irine' for rings with N as only heteroatom)	irane ('iridine' for rings containing N)
4	ete	etane ('etidine' for rings containing N)
5	ole	olane ('olidine' for rings containing N)
$6(A)^b$	ine	ane
$6(B)^{b}$	ine	inane
6(C) ^b	inine	inane
7	epine	epane
8	ocine	ocane
9	onine	onane
10	ecine	ecane

^a Maximum number of non-cumulative double bonds.

- (ii) Alternatively, the name is based on the name of the corresponding carbocycle, and the heteroatoms are indicated by the replacement prefixes ('a' terms) from Table X together with appropriate multiplicative prefixes. The order of citation is again given by Table VI.
- (iii) For the special case of saturated rings of two alternating skeletal atoms (as in Examples 3–6 below), the name may be constructed using the prefix 'cyclo' followed by the replacement prefixes (Table X) cited in the *reverse* of the order in which the corresponding elements appear in Table VI. The name ends with 'ane'.

The Hantzsch-Widman names are preferred for rings with up to 10 members, in organic nomenclature. For saturated rings and mancude rings (rings with the maximum number of

^b 6(A) is used when the last-cited heteroatom is O, S, Se, Te, Po or Bi; 6(B) is used when the last-cited heteroatom is N, Si, Ge, Sn or Pb; and 6(C) is used when the last-cited heteroatom is F, Cl, Br, I, P, As, Sb, B, Al, Ga, In or Tl.

non-cumulative double bonds) with more than 10 members method (ii) is used. For more detailed rules on large-ring parent hydrides, see Section P-22.2 of Ref. 1.

Examples:

1.



- (i) H-W name: disilagermirane
- (ii) disilagermacyclopropane

2.





H–W names: 3H-1,2,3-disilagermirene (a), and 1H-1,2,3-disilagermirene (b)

3.

- (i) H–W name: 1,3,2,4-dioxadistibetane
- (ii) 1,3-dioxa-2,4-distibacyclobutane
- (iii) cyclodistiboxane

4.

- (i) H-W name: 1,3,5,2,4,6-triazatriborinane
- (ii) 1,3,5-triaza-2,4,6-triboracyclohexane
- (iii) cyclotriborazane

5.

- (i) H–W name: 1,3,5,2,4,6-trioxatriborinane
- (ii) 1,3,5-trioxa-2,4,6-triboracyclohexane
- (iii) cyclotriboroxane

(i) H–W name: 1,3,5,2,4,6-trithiatriborinane

(ii) 1,3,5-trithia-2,4,6-triboracyclohexane

(iii) cyclotriborathiane

The names borazole, boroxole and borthiole, respectively, for the three compounds in Examples 4, 5 and 6 have been abandoned long ago as they imply five-membered rings in the Hantzsch-Widman system. The names borazin(e), boroxin and borthiin indicate six-membered rings with unsaturation and only one boron atom and one other heteroatom (although the order of the element name stems is wrong) and are also not acceptable.

Example:

7.

(i) H-W name: 1,3,5,2,4,6-triazatrisiline

(ii) 1,3,5-triaza-2,4,6-trisilacyclohexa-1,3,5-triene

Where ring atoms have a connectivity different from their standard bonding number (see Section IR-6.2.1), their actual bonding number is expressed as an arabic superscript to the Greek letter lambda following immediately after an appropriate locant.

Example:

8.

(i) H–W name: $1,3,5,2\lambda^5,4\lambda^5,6\lambda^5$ -triazatriphosphinine

(ii) 1,3,5-triaza- $2\lambda^5$, $4\lambda^5$, $6\lambda^5$ -triphosphacyclohexa-1,3,5-triene

IR-6.2.4.4 Skeletal replacement in boron hydrides

It is possible that the essential skeletal structure of the boron hydrides is preserved in derivatives in which one or more of the boron atoms are replaced by other atoms. The names

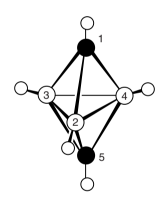
of such species are formed by an adaptation of replacement nomenclature, giving carbaboranes, azaboranes, phosphaboranes, thiaboranes, etc.

In the heteroboranes, the number of nearest neighbours to the heteroatom is variable and can be 5, 6, 7, *etc*. Therefore, in the adaptation of replacement nomenclature to polyborane compounds, the replacement of a boron atom by another atom is indicated in the name along with the number of hydrogen atoms in the resulting polyhedral structure. The prefixes *closo*, *nido*, *arachno*, *etc.*, are retained as described for boron hydrides (Section IR-6.2.3.2). The positions of the supplanting heteroatoms in the polyhedral framework are indicated by locants which are the lowest possible numbers taken as a set consistent with the numbering of the parent polyborane. If a choice remains for locant assignment within a given set, then lower numbering should be assigned to the element encountered first using Table VI.

The hydrogen atom population of the actual compound concerned (and not that of the parent all-boron skeletal compound) is added as an arabic numeral in parentheses at the end of the name. The numeral is retained upon hydrogen substitution.

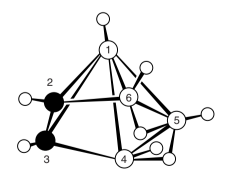
Examples:

- 1. $B_{10}C_2H_{12}$
- dicarba-closo-dodecaborane(12)
- 2. B₃C₂H₅



1,5-dicarba-closo-pentaborane(5)

3. $B_4C_2H_8$



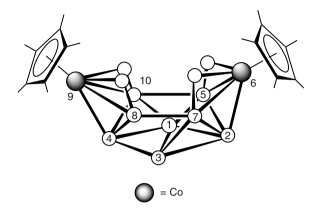
4,5:5,6-di-µ*H*-2,3-dicarba-*nido*-hexaborane(8)

Note that locants for skeletal replacement take precedence over those for bridging hydrogen atoms. The number of bridging hydrogen atoms is usually different for heteroboranes

compared with parent polyboranes, and for numbering purposes only the parent boron skeleton is considered.

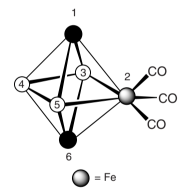
Examples:

4.



6,9-bis(pentamethyl- η^5 -cyclopentadienyl)-5,6:6,7:8,9:9,10-tetra- μH -6,9-dicobaltanido-decaborane(12) (one terminal hydrogen atom on each boron atom omitted for clarity)

5.



2,2,2-tricarbonyl-1,6-dicarba-2-ferra-*closo*-hexaborane(5) (one terminal hydrogen atom on each boron and carbon atom omitted for clarity)

IR-6.2.4.5 Heteronuclear polycyclic parent hydrides

Parent names of heteronuclear polycycles may be constructed by three methods:

- (i) specifying the fusion of relevant monocycles (see Section P-25.3 of Ref. 1), named by the Hantzsch–Widman system (see Section IR-6.2.4.3);
- (ii) using replacement prefixes ('a' terms) from Table X to specify replacement of carbon atoms in the corresponding carbocyclic compound. Heteroatoms are cited in the order given by Table VI and appropriate multiplicative prefixes are added;
- (iii) for ring systems consisting of repeating units, using the von Baeyer notation to specify the ring structure combined with the appropriate multiplicative prefix and the replacement prefixes from Table X appropriate to the repeating unit, *cf.* the names discussed in Section IR-6.2.4.2.

Example:

{Numbering is only for method (ii)}

- (i) octahydro[1,3,5,2,4,6]triazatriborinino[1,3,5,2,4,6]triazatriborinine
- (ii) octahydro-1,3,4a,6,8-pentaaza-2,4,5,7,8a-pentaboranaphthalene
- (iii) bicyclo[4.4.0]pentaborazane

In this example, names (i) and (ii) need the additional 'octahydro' prefix because the available parent hydrides for these constructions (triazatriborinine and naphthalene, respectively) are mancude (*i.e.* have the maximum number of non-cumulative double bonds).

IR-6.3 SUBSTITUTIVE NAMES OF DERIVATIVES OF PARENT HYDRIDES

IR-6.3.1 Use of suffixes and prefixes

Substituent groups (or substituents), considered as replacing hydrogen atoms in parent hydrides, are named using appropriate suffixes ('ol', 'thiol', 'peroxol', 'carboxylic acid', etc.) and prefixes ('hydroxy', 'phosphanyl', 'bromo', 'nitro', etc.). Substituent suffixes are ranked in Section P-43 of Ref. 1. Prefixes are extensively listed in Appendix 2 of Ref. 1. The case of substituents formed by removal of one or more hydrogen atoms from a parent hydride is explained briefly, with examples, in Section IR-6.4.7, and prefixes for many common inorganic substituents are included in Table IX.

Some substituents are always cited as prefixes, most notably halogen atoms. Otherwise, the highest-ranking substituent (the principal characteristic group) is cited as a suffix and the rest of the substituents as prefixes. Except for 'hydro', prefixes are cited in alphabetical order before the name of the parent hydride, parentheses being used to avoid ambiguity.

Multiplicative prefixes indicate the presence of two or more identical substituents; if the substituents themselves are substituted, the prefixes 'bis', 'tris', 'tetrakis', *etc.* are used. In the case of a multiplicative prefix ending in 'a' and a suffix starting with a vowel, the 'a' is elided (see Example 2 below). The final 'e' of a parent hydride name is elided in front of a suffix starting with a vowel (see Examples 1 and 5 below).

Where there is a choice of parent hydride among those listed in Table IR-6.1 (or corresponding hydrides with non-standard bonding numbers, *cf.* Section IR-6.2.2.2), the name is based on the parent hydride of the element occurring first in the sequence: N, P, As, Sb, Bi, Si, Ge, Sn, Pb, B, Al, Ga, In, Tl, O, S, Se, Te, C, F, Cl, Br, I.

The above exposition is only a very brief overview of the most important principles of substitutive nomenclature. In Ref. 1, an extensive system of rules is developed for choosing one name among the many unambiguous substitutive names that may often be constructed for organic compounds. A corresponding extensive set of rules has not been developed for non-carbon-containing compounds, partly because many such compounds can just as well be given additive names (Chapter IR-7), and often are.

The following names exemplify the above principles. In some cases, additive names are given for comparison.

Examples:

1.	SiH ₃ OH	silanol
2.	Si(OH) ₄	silanetetrol (substitutive), or tetrahydroxidosilicon (additive)
3.	SF ₆	hexafluoro- λ^6 -sulfane (substitutive), or hexafluoridosulfur (additive)
4.	TlH ₂ CN	thallanecarbonitrile (substitutive), or cyanidodihydridothallium (additive)
5.	SiH ₃ NH ₂	silanamine (substitutive), or amidotrihydridosilicon (additive)
6.	PH ₂ Cl	chlorophosphane
7.	PH ₂ Et	ethylphosphane
8.	$TlH_2OOOTlH_2$	trioxidanediylbis(thallane)
9.	PbEt ₄	tetraethylplumbane (substitutive), or tetraethyllead (additive)
10.	GeH(SMe) ₃	tris(methylsulfanyl)germane
11.	PhGeCl ₂ SiCl ₃	trichloro[dichloro(phenyl)germyl]silane, not dichloro(phenyl)(trichlorosilyl)germane
12.	MePHSiH ₃	methyl(silyl)phosphane, not (methylphosphanyl)silane or (silylphosphanyl)methane

For polynuclear parent hydrides, numerical locants are often needed to specify the positions of substituent groups. If there are several equivalent numberings of the parent hydride skeletal atoms relative to the substituents after relevant rules from Section IR-6.2 have been applied, the numbering is chosen which leads to the lowest set of locants for the compound as a whole. If there is still a choice, lowest locants are assigned to the substituent cited first in the name. If all substitutable hydrogen atoms are replaced by the same substituent, the locants can be omitted, as in Example 20 below.

Examples:

13.	H_3 GeGeGe H_2 GeB r_3	4,4,4-tribromo- $2\lambda^2$ -tetragermane (numbering of parent fixed by λ designator)
14.		
	$HOOCSiH_2SiH_2SiH_3$	trisilane-1-carboxylic acid
15.	1 2 3	
	HN = NNHMe	3-methyltriaz-1-ene (<i>not</i> 1-methyltriaz-3-ene)
		(numbering of skeletal atoms fixed by position of
		unsaturation)

4-ethyl-2,2-dimethylcyclodisilazane H–W name: 4-ethyl-2,2-dimethyl-1,3,2,4-diazadisiletane (locant set 2,2,4 preferred to 2,4,4 in both names)

20. Et₃PbPbEt₃ 1,1,1,2,2,2-hexaethyldiplumbane, or hexaethyldiplumbane (substitutive), or bis(triethyllead)(*Pb—Pb*) (additive)

21. MeNHN=NMe 1,3-dimethyltriaz-1-ene

The names of branched structures are based on the longest available unbranched chain, which is regarded as defining the parent hydride, and the names of the shorter chains, which are treated as substituents and appropriately cited. Once the longest chain has been chosen, it is numbered so as to give the lowest set of locants to the substituents.

Examples:

22.
$$H_{2}B \longrightarrow BH_{2}$$

$$H_{2}B \longrightarrow BH_{2}$$

$$2-boranyltriborane(5)$$
23.
$$H_{3}SiSiH_{2} \longrightarrow SiH_{2}SiH_{2}SiH_{3}$$

$$HSi \longrightarrow SiH_{2}SiH_{3}$$

$$4-disilanyl-3-silylheptasilane$$

If a choice of principal chain cannot be made on the basis of chain length alone, unsaturation is the next selection criterion and then the greatest number of substituents.

(not 4-disilanyl-5-silylheptasilane)

Example:

1,1,1,5,5-pentachloro-2,4-bis(chlorosilyl)pentasilane (all other five-silicon chains have fewer substituents)

IR-6.3.2 **Hydrogen substitution in boron hydrides**

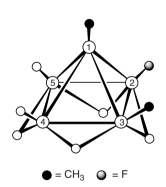
The construction of names of derivatives of boron hydrides where hydrogen atoms have been replaced by substituent groups follows the procedures given in Section IR-6.3.1. The only special feature is the need for specifying replacement of a bridging hydrogen atom, in which case the designator ' μ -' is used in front of the substituent group name, as in Example 4 below.

Examples:

1. F_2B $B \longrightarrow BF_2$

2-(difluoroboranyl)-1,1,3,3-tetrafluorotriborane(5)

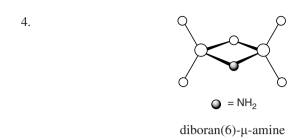
2.



2-fluoro-1,3-dimethylpentaborane(9), or 2-fluoro-1,3-dimethyl-2,3:2,5:3,4:4,5-tetra-µ*H-nido*-pentaborane(9)

3.

diboran(6)amine



IR-6.4 NAMES OF IONS AND RADICALS DERIVED FROM PARENT HYDRIDES

This section presents names of ions and radicals that can be formally derived from hydrides by the operations of removal or addition of hydrogen atoms, hydride ions or hydrons. A great many ions and radicals can also be named by additive methods, as described in Chapter IR-7. Many simple ions and radicals are named in Table IX, often by both nomenclature types.

IR-6.4.1 Cations derived from parent hydrides by addition of one or more hydrons

The name of an ion formally derived by adding a hydron to a parent hydride is obtained by adding the suffix 'ium' to the name of the parent hydride, with elision of a final 'e'. For polycations formed in this way, the suffixes 'diium', 'triium', etc., are used without elision of any final 'e' on the parent hydride name. Any necessary locants are placed immediately preceding the suffix. Locants for added hydrons take precedence over locants for unsaturation, as in Example 8 below.

The alternative names ammonium, hydrazinium, hydrazinediium and oxonium are used for naming organic derivatives, see Section IR-6.4.3 and Section P-73.1 of Ref. 1.

Examples:

1. NH ₄ ⁺	azanium, or ammonium
2. $N_2H_5^+$	diazanium, or hydrazinium
3. $N_2H_6^{2+}$	diazanediium, or hydrazinediium
4. H ₃ O ⁺	oxidanium, or oxonium (not hydronium)
5. H_4O^{2+}	oxidanediium
6. H ₃ O ₂ ⁺	dioxidanium
7. ⁺ H ₃ PPHPH ₃ ⁺	triphosphane-1,3-diium
$8 + H_0NN = NH$	triaz-2-en-1-ium

IR-6.4.2 Cations derived from parent hydrides by loss of one or more hydride ions

A cation produced by formal loss of a hydride ion from a parent hydride is named by adding the suffix 'ylium' to the parent name, with elision of a final 'e'. For polycations formed in this way, the suffixes 'diylium', 'triylium', *etc.*, are used without elision of any final 'e' on the parent hydride name. Any necessary locants are placed immediately preceding the suffix. Locants for removed hydride ions take precedence over locants for unsaturation, as in Example 5 below.

For the names silane, germane, stannane and plumbane, as well as a number of hydrocarbon names, 'ylium' *replaces* the ending 'ane' of the parent hydride (*cf.* Section P-73.2 of Ref. 1).

Examples:

1.	PH_2^+	phosphanylium
2.	$\mathrm{Si}_{2}\mathrm{H_{5}}^{+}$	disilanylium
3.	SiH ₃ ⁺	silylium
4.	$\mathrm{BH_2}^+$	boranylium
5.	⁺ HNN=NH	triaz-2-en-1-ylium

IR-6.4.3 **Substituted cations**

Names of substituted derivatives of cations are formed from the modified parent hydride names (as described in IR-6.4.1 and IR-6.4.2) by adding appropriate substituent prefixes. When numbering derivatives of polynuclear parents, the locants for added hydrons or removed hydride ions take precedence over locants for substituents, as in Example 6 below.

Examples:

1. $[NF_4]^+$	tetrafluoroazanium, or tetrafluoroammonium
2. [PCl ₄] ⁺	tetrachlorophosphanium
3. $[NMe_4]^+$	tetramethylazanium, or tetramethylammonium
4. [SEtMePh] ⁺	ethyl(methyl)phenylsulfanium
5. [MeOH ₂] ⁺	methyloxidanium, or methyloxonium
6. [CIPHPH ₃] ⁺	2-chlorodiphosphan-1-ium

IR-6.4.4 Anions derived from parent hydrides by loss of one or more hydrons

An anion formally obtained by removal of one or more hydrons from a parent hydride is named by adding 'ide', 'diide', etc., to the parent name, with elision of a terminal 'e' before 'ide' but not in any other cases. Any necessary locants are placed immediately preceding the suffix. Locants for removed hydrons take precedence over locants for unsaturation, as in Example 10 below.

Examples:

1. NH ₂	azanide, or amide
2. NH ²⁻	azanediide, or imide
3. H ₂ NNH ⁻	diazanide, or hydrazinide

4.	H_2NN^{2-}	diazane-1,1-diide, or hydrazine-1,1-diide
5.	-HNNH-	diazane-1,2-diide, or hydrazine-1,2-diide
6.	SiH ₃	silanide
7.	GeH ₃	germanide
8.	SnH ₃ ⁻	stannanide
9.	SH ⁻	sulfanide
10.	THNN=NH	triaz-2-en-1-ide

Names of anions derived by formal loss of one or more hydrons from hydroxy groups and their chalcogen analogues (characterized by suffixes such as 'ol' and 'thiol') are formed by adding the ending 'ate' to the appropriate name.

Examples:

11.	SiH ₃ O	silanolate

12. PH₂S⁻ phosphanethiolate

The anion in Example 12 may also be named as a derivative of phosphinothious acid, H_2PSH , thus giving the name 'phosphinothioite'. This type of name is used as the basis for naming organic derivatives of H_2PSH . (See discussion of inorganic acids in Chapter IR-8.)

IR-6.4.5 Anions derived from parent hydrides by addition of one or more hydride ions

The addition of a hydride ion to a parent hydride is designated by the ending 'uide' (see Section P-72.3 of Ref. 1). Rules regarding locants are analogous to the rules for the 'ide' suffix (see Section IR-6.4.4). For compounds of this kind, additive names (Chapter IR-7) are common and acceptable alternatives.

Example:

1. [BH₄] boranuide (from borane), or tetrahydridoborate(1-) (additive)

IR-6.4.6 **Substituted anions**

Names of substituted derivatives of anions are formed from parent hydride names modified as above (see Sections IR-6.4.4 and IR-6.4.5) by further adding appropriate prefixes for the substituents. When numbering the structure, the position where a hydron was removed or a hydride ion was added takes precedence over the positions with substituents, as in Example 4 below. In many cases, additive names are common and acceptable alternatives.

Examples:

1.	SnCl ₃	trichlorostannanide (from stannane),
		or $trichloridostannate(1-)$ (additive)

2. MePH⁻ methylphosphanide

3. MeNH⁻ methylazanide, or methylamide, or methanaminide (all substitutive, see Section P-72.2 of Ref. 1)

4. $-\frac{1}{\text{SnH}_2\text{O}} \frac{2}{\text{Sn}} \frac{3}{\text{H}_2\text{O}} \frac{4}{\text{Sn}} \frac{5}{\text{H}_2\text{O}} \frac{6}{\text{Sn}} \frac{7}{\text{H}_2\text{O}} \frac{8}{\text{Sn}} \frac{9}{\text{H}_2\text{O}} \frac{9}{\text{Sn}} \text{Cl}_3$

9,9,9-trichloropentastannoxan-1-ide

5. [BH₃CN]⁻ cyanoboranuide (from borane),

or cyanidotrihydridoborate(1-) (additive)

6. $[PF_6]^-$ hexafluoro- λ^5 -phosphanuide (from phosphane),

or hexafluoridophosphate(1-) (additive)

IR-6.4.7 Radicals and substituent groups

Radicals and substituent groups derived from parent hydrides by removal of one or more hydrogen atoms are named by modifying the parent hydride name as follows:

- (i) removal of one hydrogen atom: add suffix 'yl' (eliding final 'e' of parent hydride name);
- (ii) removal of two or more hydrogen atoms: add suffix 'yl' with appropriate multiplicative prefix (no vowel elision).

The suffix 'ylidene' is used on a substituent group if a double bond is implied when a skeletal atom has formally lost two hydrogen atoms. If a triple bond is implied, the ending 'ylidyne' is used. With these endings, the ending 'e' of the parent hydride name is again elided.

For radicals, if two hydrogens are removed from the same atom the suffix 'ylidene' is used.

Locants may be needed to indicate the skeletal atoms from which hydrogen atoms have been removed. Such locants are placed immediately before the suffix. When numbering the structure, the positions where hydrogen atoms were removed take precedence over unsaturation, as in Example 9 below.

Radicals may also be named using additive nomenclature, see Section IR-7.1.4 and examples in subsequent sections of Chapter IR-7.

Examples:

1.	NH ² •	azanylidene
2.	PH_2^{\bullet} and H_2P-	phosphanyl
3.	$PH^{2\bullet}$ and $HP=$	phosphanylidene
4.	HP<	phosphanediyl
5.	P≡	phosphanylidyne
6.	H_2Br^{\bullet} and H_2Br-	λ^3 -bromanyl
7.	H_2NNH^{\bullet} and H_2NNH-	diazanyl or hydrazinyl
8.	*HNNH* and -HNNH-	diazane-1,2-diyl or hydrazine-1,2-diyl
9.	HP=NP•NHPH• and HP=NPNHPH-	triphosphaz-4-ene-1,3-diyl

In a number of cases, the established name of a substituent group or radical is non-systematic or is a shorter version obtained by *replacing* the ending 'ane' of the parent name by the suffix 'yl' or the suffix 'ylidene':

Examples:

10. OH [•]	hydroxyl (for oxidanyl)
11. OH-	hydroxy (for oxidanyl)
12. NH ₂ •	aminyl (for azanyl)
13. NH ₂ -	amino (for azanyl)
14. CH ₂ ² •	methylidene (for methanylidene), or λ^2 -methane, or carbene
15. SiH_3^{\bullet} and SiH_3 -	silyl (for silanyl)
16. GeH_3^{\bullet} and GeH_3 -	germyl (for germanyl)
17. SnH ₃ • and SnH ₃ -	stannyl (for stannanyl)
18. PbH_3^{\bullet} and PbH_3 -	plumbyl (for plumbanyl)
19. SiH ₂ ² •	silylidene

This list is exhaustive as far as non-carbon parent hydrides are concerned. A number of established shortened or entirely non-systematic names are also used for carbon-based hydrides: methyl, ethyl, propyl, butyl, pentyl, hexyl, cyclohexyl, phenyl, naphthyl, etc.

IR-6.4.8 Substituted radicals or substituent groups

Radicals or substituent groups formally derived by removing one or more hydrogen atoms and introducing substituents in parent hydrides are named using prefixes for the substituents as explained in Section IR-6.3.1. The positions from which the hydrogen atoms were removed take priority over the positions with substituents. Several simple such radicals and substituent groups are named in Table IX. In a few cases the name of a radical and the corresponding substituent group as used in organic nomenclature may differ (see Example 2 below).

Examples:

1. NH_2O^{\bullet} and NH_2O^{\bullet}	aminooxidanyl
2. HONH [•]	hydroxyazanyl
HONH-	hydroxyamino
3. Me ₃ PbPbMe ₂ • and Me ₃ PbPbMe ₂ -	- 1,1,2,2,2-pentamethyldiplumban-1-yl
	(not 1,1,1,2,2-pentamethyldiplumban-2-yl)

IR-6.4.9 Anionic and cationic centres and radicals in a single molecule or ion

If several of the above features [cationic moiety, anionic moiety, radical formed by removal of hydrogen atom(s)] are present in a molecule or ion, a rule is needed to decide in which order to cite the various modifications of the parent hydride name.

The order is:

in the sense that:

- (i) the suffixes indicating these modifications are cited in that order;
- (ii) the lowest locants are given to positions where hydrogen atoms have been removed, if any; anion sites, if any, are numbered using the next lowest locants; finally, any cationic sites are numbered. All these take precedence over unsaturation and over substituents cited by prefixes.

Examples:

3.
$$Me_3 \overset{2}{N} + -\overset{1}{N} - Me \qquad \qquad 1,2,2,2\text{-tetramethyldiazan-2-ium-1-ide}$$

4.
$$MeN = N^{\bullet+} - N^{-} - SiMe_3 \quad 3-methyl-1-(trimethylsilyl)triaz-2-en-2-ium-1-id-2-yl$$

Further complications arise if one wishes to name a substituent group containing a radical centre (see Section P-71.5 of Ref. 1).

IR-6.5 REFERENCES

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- 3. R.W. Rudolph and W.R. Pretzer, *Inorg. Chem.*, **11**, 1974–1978 (1972); R.W. Rudolph, *Acc. Chem. Res.*, **9**, 446–452 (1976).

IR-7 Additive Nomenclature

CONTENTS

- IR-7.1 Introduction
 - IR-7.1.1 General
 - IR-7.1.2 Choosing a central atom or atoms, or a chain or ring structure
 - IR-7.1.3 Representing ligands in additive names
 - IR-7.1.4 Ions and radicals
- IR-7.2 Mononuclear entities
- IR-7.3 Polynuclear entities
 - IR-7.3.1 Symmetrical dinuclear entities
 - IR-7.3.2 Non-symmetrical dinuclear compounds
 - IR-7.3.3 Oligonuclear compounds
- IR-7.4 Inorganic chains and rings
 - IR-7.4.1 General
 - IR-7.4.2 Nodal descriptor
 - IR-7.4.3 Name construction
- IR-7.5 References

IR-7.1 INTRODUCTION

IR-7.1.1 General

Additive nomenclature was originally developed for Werner-type coordination compounds, which were regarded as composed of a central atom (or atoms) surrounded by added groups known as ligands, but many other types of compound may also be conveniently given additive names. Such names are constructed by placing the names of the ligands (sometimes modified) as prefixes to the name(s) of the central atom(s).

This Chapter deals with the general characteristics of additive nomenclature and provides examples of additive names for simple mononuclear and polynuclear compounds. Chain and ring compounds are then treated using additive principles supplemented by further conventions. Additive names for inorganic acids are discussed in Chapter IR-8. Additive nomenclature as applied to metal coordination compounds is described in further detail in Chapter IR-9 (where a flowchart, Figure IR-9.1, provides a general procedure for naming coordination compounds). Additive names for a large number of simple compounds are given in Table IX*.

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

Note that in some cases, a compound named additively may alternatively and equally systematically be named substitutively on the basis of a suitably chosen parent structure (Chapter IR-6). It is important to note, however, that additive names for parent hydrides cannot be used as parent names in substitutive nomenclature.

IR-7.1.2 Choosing a central atom or atoms, or a chain or ring structure

Making a choice of central atom or atoms is a key step in the process of naming a compound using additive nomenclature. If there are (one or more) metal atoms in the compound, these should be chosen as the central atom(s). Such atom(s) should also be relatively central in the structure and, where possible, should be chosen to make use of molecular symmetry (thereby shortening the name). Usually hydrogen atoms are disregarded when choosing central atoms.

For some compounds, a choice of central atom or atoms will remain. The atom(s) that occur(s) latest when following the arrow in Table VI should be chosen as the central atom(s).

If there is more than one central atom in a structure according to the above criteria then the compound can be named as a dinuclear or polynuclear compound.

As an alternative to the procedure above, a group of atoms forming a chain or ring sub-structure within a compound may be chosen in order to give the compound an additive name using the chains and rings nomenclature outlined in Section IR-7.4.

IR-7.1.3 Representing ligands in additive names

Additive names are constructed by placing (sometimes modified) ligand names as prefixes to the name of the central atom. For anionic ligands, the anion endings 'ide', 'ate' and 'ite' (see Section IR-5.3.3) are changed to 'ido', 'ato' and 'ito', respectively, when generating these prefixes. Names of neutral and cationic ligands are used unchanged, except in a few special cases, most notably water (prefix 'aqua'), ammonia (prefix 'ammine'), carbon monoxide bound through carbon (prefix 'carbonyl'), and nitrogen monoxide bound through nitrogen (prefix 'nitrosyl') (cf. Section IR-9.2.4.1).

In principle, it is a matter of convention whether a ligand is considered to be anionic, neutral or cationic. The default is to consider ligands as anionic, so that OH is 'hydroxido', Cl 'chlorido', SO₄ 'sulfato', *etc.* Some ligands are conventionally regarded as neutral, *e.g.* amines and phosphanes and ligands derived from hydrocarbons by removal of a hydrogen atom, such as methyl, benzyl, *etc.*

Appropriate prefixes to represent many simple ligands within names are given in Table IX. For further details, see Section IR-9.2.2.3.

IR-7.1.4 Ions and radicals

Anionic species take the ending 'ate' in additive nomenclature, whereas no distinguishing termination is used for cationic or neutral species. Additive names of ions end with the charge number (see Section IR-5.4.2.2). In additive names of radicals, the radical character of the compound may be indicated by a radical dot, \bullet , added in parentheses and centred, after the name of the compound. Polyradicals are indicated by the appropriate numeral placed before the dot. For example, a diradical is indicated by '(2 \bullet)'.

IR-7.2 MONONUCLEAR ENTITIES

Names of mononuclear compounds and ions, *i.e.* of species with a single central atom, are formed by citing the appropriate prefixes for the ligands alphabetically before the name of the central atom. Ligands occurring more than once are collected in the name by means of multiplicative prefixes (Table IV), *i.e.* 'di', 'tri', 'tetra', *etc.*, for simple ligands such as chlorido, benzyl, aqua, ammine and hydroxido, and 'bis', 'tris', 'tetrakis', *etc.*, for more complex ligands, *e.g.* 2,3,4,5,6-pentachlorobenzyl and triphenylphosphane. The latter prefixes are also used to avoid any ambiguity which might attend the use of 'di', 'tri', *etc.* Multiplicative prefixes which are not inherent parts of the ligand name do not affect the alphabetical ordering.

Prefixes representing ligands can be separated using enclosing marks (see also Section IR-9.2.2.3), and this should be done for all but the simplest ligands, including organic ligands. In some cases the use of enclosing marks is essential in order to avoid ambiguity, as in Examples 10 and 11 below.

In several of the examples below, substitutive names (see Chapter IR-6) are also given. In some cases, however, there is no parent hydride available for the construction of a substitutive name (see Examples 9 and 11). Note also that the formulae given below in square brackets are coordination compound-type formulae with the central atom listed first.

Examples:

1.	Si(OH) ₄	tetrahydroxidosilicon (additive), or silanetetrol (substitutive)
2.	B(OMe) ₃	trimethoxidoboron or tris(methanolato)boron (both additive), or trimethoxyborane (substitutive)
3.	FClO or [ClFO]	fluoridooxidochlorine (additive), or fluoro- λ^3 -chloranone (substitutive)
4.	ClOCl or [OCl ₂]	dichloridooxygen (additive), or dichlorooxidane (substitutive)
5.	$[Ga\{OS(O)Me\}_3]$	tris(methanesulfinato)gallium (additive), or tris(methanesulfinyloxy)gallane (substitutive)
6.	$MeP(H)SiH_3$ or $[SiH_3{P(H)Me}]$	trihydrido(methylphosphanido)silicon (additive), or methyl(silyl)phosphane (substitutive)
7.	NH ² •	hydridonitrogen(2•) (additive), or azanylidene (substitutive)
8.	HOC(O) [●]	hydroxidooxidocarbon(•) (additive), or hydroxyoxomethyl (substitutive)
9.	FArH or [ArFH]	fluoridohydridoargon
10.	[HgMePh]	methyl(phenyl)mercury (additive)
11.	$[Hg(CHCl_2)Ph]$	(dichloromethyl)(phenyl)mercury

12. $[Te(C_5H_9)Me(NCO)_2]$

bis(cyanato-N)(cyclopentyl)(methyl)tellurium (additive), or cyclopentyldiisocyanato(methyl)- λ^4 -tellane (substitutive)

13. $[Al(POCl_3)_6]^{3+}$	hexakis (trichlorido oxido phosphorus) aluminium (3+)
14. $[Al(OH_2)_6]^{3+}$	hexaaquaaluminium(3+)
15. $[H(py)_2]^+$	bis(pyridine)hydrogen(1+)
16. $[H(OH_2)_2]^+$	diaquahydrogen(1+)
17. $[BH_2(py)_2]^+$	dihydridobis(pyridine)boron(1+)
18. [PFO ₃] ²⁻	fluoridotrioxidophosphate(2-)
19. [Sb(OH) ₆]	hexahydroxidoantimonate(1–) (additive), or hexahydroxy- λ^5 -stibanuide (substitutive)
20. [HF ₂] ⁻	difluoridohydrogenate(1-)
21. [BH ₂ Cl ₂] ⁻	dichloridodihydridoborate(1-) (additive), or dichloroboranuide (substitutive)
22. OCO ^{•−}	dioxidocarbonate(•1-)
23. $NO^{(2\bullet)-}$	oxidonitrate(2•1–)
24. PO ₃ •2-	trioxidophosphate(•2-)
25. [ICl ₂] ⁺	dichloridoiodine(1+) (additive), or dichloroiodanium (substitutive)
26. [BH ₄] ⁻	tetrahydridoborate(1-) (additive), or boranuide (substitutive)
27. CH ₅ ⁻	pentahydridocarbonate(1–) (additive), or methanuide (substitutive)
28. [PH ₆] ⁻	hexahydridophosphate(1–) (additive), or λ^5 -phosphanuide (substitutive)
29. [PF ₆]	hexafluoridophosphate(1–) (additive), or hexafluoro- λ^5 -phosphanuide (substitutive)

IR-7.3 POLYNUCLEAR ENTITIES

IR-7.3.1 Symmetrical dinuclear entities

In symmetrical dinuclear entities, each of the central atoms is of the same element and they are identically ligated. Below, additive names of several formats are given to a number of

such species. Again, in some cases substitutive names are also easily constructed, as exemplified below.

The general procedure for naming a symmetrical dinuclear entity is as follows.

The ligands are represented in the usual way and the multiplicative affix 'di' is added immediately before the name of the central atom. The name of the central element is modified to the 'ate' form if the compound is an anion.

A bond between the two central atoms, if there is one, is indicated by adding to the name the italicized symbols for those two atoms, separated by an 'em' dash and enclosed in parentheses.

In bridged dinuclear species, bridging ligands are indicated by the Greek letter μ , placed before the ligand name and separated from it by a hyphen. The whole term, *e.g.* ' μ -chlorido', is separated from the rest of the name by hyphens. If the bridging ligand occurs more than once, multiplicative prefixes are employed (see also Sections IR-9.1.2.10 and IR-9.2.5.2).

Examples:

1. [Et ₃ PbPbEt ₃]	hexaethyldilead(Pb — Pb) (additive), or hexaethyldiplumbane (substitutive)
2. HSSH•-	dihydridodisulfate(S — S)(\bullet 1—) (additive), or disulfanuidyl (substitutive)
3. NCCN	dinitridodicarbon(C-C)
4. NCCN ^{•−}	${\rm dinitridodicarbonate}(C-\!-\!C)(\bullet 1-)$
5. (NC)SS(CN)	bis(nitridocarbonato)disulfur(S — S), or dicyanidodisulfur(S — S)
6. (NC)SS(CN)•-	bis(nitridocarbonato)disulfate(S — S)(\bullet 1 $-$), or dicyanidodisulfate(S — S)(\bullet 1 $-$)
7. OCIO	μ-chlorido-dioxygen, or dioxidochlorine
8.	$CI_{M_{M_{1},M_{1},M_{1}}}$ AI_{2} CI_{4} $(\mu$ - $CI)_{2}$

 $di\text{-}\mu\text{-}chlorido\text{-}tetrachloridodialuminium}$

A variant of the format in the above additive names involves starting with 'bis' and then citing the name of the half-molecule or ion in parentheses. Thus, Examples 1–6 and 8 become:

Examples:

9.	$[Et_3PbPbEt_3]$	bis(triethyllead)(Pb—Pb)
10.	HSSH ^{●−}	bis(hydridosulfate)(S — S)(\bullet 1 $-$)
11.	NCCN	bis(nitridocarbon)(C-C)
12.	NCCN ^{•−}	bis(nitridocarbonate)($C-C$)(\bullet 1 $-$)

13. (NC)SS(CN) bis[(nitridocarbonato)sulfur](S—S), or bis(cyanidosulfur)(S—S)

14. $(NC)SS(CN)^{\bullet-}$ bis[(nitridocarbonato)sulfate](S-S)(\bullet 1-),

or bis(cyanidosulfate)(S-S)($\bullet 1-$)

15. Cl₂Al(μ-Cl)₂AlCl₂ di-μ-chlorido-bis(dichloridoaluminium)

Note that the five compounds in Examples 10–14 may also easily be named as chain compounds, as shown in Section IR-7.4. The name in Example 14 differs from that given in Ref. 1 (in which the sulfur–sulfur bond was indicated as above, but the carbon atoms were treated as the central atoms).

The species in Examples 13 and 14 may also be regarded as containing a bridging ligand, as demonstrated in Examples 16 and 17.

Examples:

16. [NCSSCN] μ-disulfanediido-bis(nitridocarbon)

17. $[NCSSCN]^{\bullet -}$ μ -disulfanediido-bis(nitridocarbonate)($\bullet 1-$)

IR-7.3.2 Non-symmetrical dinuclear compounds

There are two types of non-symmetrical dinuclear compounds: (i) those with identical central atoms differently ligated, and (ii) those with different central atoms. In both cases names are formed by means of the procedure described in Section IR-9.2.5, which also deals with bridging groups.

Priority is assigned to the central atoms as follows. For cases of type (i) the central atom carrying the greater number of alphabetically preferred ligands is numbered 1. For cases of type (ii) the number 1 is assigned to the higher priority central element of Table VI, whatever the ligand distribution.

In both types of compound, names are constructed in the usual way, by first citing the prefixes representing the ligands in alphabetical order. Each prefix representing a ligand is followed by a hyphen, the number(s) assigned to the central atom(s) to which the ligand is attached (see below), the Greek letter κ (kappa) (see Section IR-9.2.4.2) with a right superscript denoting the number of such ligands bound to the central atom(s) (the number 1 being omitted for a single ligand), and the italic element symbol for the ligating atom by which the ligand is attached to the central atom(s). This describes the ligands and their mode of attachment. The κ construction can be omitted in very simple cases (see Examples 1–3 below) or when the distribution of the ligands on the central atoms is obvious (see Example 4 below).

The central atom names are listed after the ligand names. The multiplicative prefix 'di' is used where the central atoms are the same element. Otherwise, the order of the central atom names is obtained using Table VI. The order of the central atom names is reflected in the numbering employed with the κ symbols. The ending 'ate' is added if the dinuclear compound is an anion, and a radical dot may be added for radicals. In the case of two different central atoms, the two names are cited inside parentheses and 'ate' is added outside the parentheses.

Examples:

1. CICIO	oxido- $1\kappa O$ -dichlorine(Cl — Cl), or oxidodichlorine(Cl — Cl)
2. Cloo•	chlorido- $1\kappa Cl$ -dioxygen $(O-O)(\bullet)$, or chloridodioxygen $(O-O)(\bullet)$
3. ClClF ⁺	fluorido- $1 \kappa F$ -dichlorine($Cl - Cl$)($1+$), or fluoridodichlorine($Cl - Cl$)($1+$)
4. $[O_3POSO_3]^{2-}$	μ -oxido-hexaoxido-1 κ ³ O ,2 κ ³ O -(phosphorussulfur)ate(2–), or μ -oxido-hexaoxido(phosphorussulfur)ate(2–)

5.

ethyl- $2\kappa C$ -tetramethyl- $1\kappa^3 C$, $2\kappa C$ - μ -thiophene-2,5-diyl-tinbismuth

6.
$$[Cl(PhNH)_2^2GeGeCl_3]$$
 tetrachlorido- $1\kappa^3Cl$, $2\kappa Cl$ -bis(phenylamido- $2\kappa N$)-digermanium($Ge-Ge$)
7. $LiPbPh_3$ triphenyl- $2\kappa^3C$ -lithiumlead($Li-Pb$)

Where the precise positions of ligation are unknown, the kappa convention cannot be used.

Examples:

8.	$[Pb_2(CH_2Ph)_2F_4]$	dibenzyltetrafluoridodilead
9.	[Ge ₂ (CH ₂ Ph)Cl ₃ (NHPh) ₂]	(benzyl)trichloridobis(phenylamido)digermanium

IR-7.3.3 Oligonuclear compounds

In simple cases, the principles of the preceding sections may be generalized for the naming of oligonuclear compounds. Again, there are compounds which are also easily named by substitutive nomenclature because of the availability of obvious parent hydrides.

Examples:

1. HO ₃ •	$hydridotrioxygen(\bullet)$
2. HON ₃ •−	hydroxido- $1\kappa O$ -trinitrate(2 N — N)($\bullet 1$ —)
3. Cl ₃ SiSiCl ₂ SiCl ₃	octachloridotrisilicon(2 Si — Si) (additive), or octachlorotrisilane (substitutive)
4. FMe ₂ SiSiMe ₂ SiMe ₃	fluorido- $1\kappa F$ -heptamethyltrisilicon(2 Si — Si) (additive), or 1-fluoro- 1 ,1,2,2,3,3,3-heptamethyltrisilane (substitutive)

(An alternative additive name for the compound in Example 3, based on the longest chain in the molecule, can also be constructed by the method described in Section IR-7.4.3; see Example 6 therein.)

For heterooligonuclear systems, more conventions are needed to identify and name the collection of central atoms, and to number the central atoms so as to provide locants for the ligands.

Example:

Me₃SiSeSiMe₃
 µ-selenido-bis(trimethylsilicon) (additive), or
 hexamethyl-1κ³C,2κ³C-disiliconselenium(2 Si—Se) (additive), or
 1,1,1,3,3,3-hexamethyldisilaselenane (substitutive)

Note that in the last example one can choose to name the compound as dinuclear or trinuclear. The complexities deriving from the structural variations which may occur with homonuclear and heteronuclear central atom clusters and bridging groups are dealt with in more detail in Sections IR-9.2.5.6 to IR-9.2.5.7.

IR-7.4 INORGANIC CHAINS AND RINGS

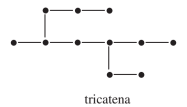
IR-7.4.1 General

Inorganic chain and ring structures may be named with no implications about the nature of bonds, except for the connectivity of the molecule or ion, using a particular system of additive nomenclature. The method can be applied to all chain and ring compounds although it is principally intended for species composed mainly of atoms other than carbon. While small molecules can be named more conveniently by using several alternative methods, the advantage of this nomenclature system lies in the simplicity with which complicated structures can be derived from the name and *vice versa*. Details of this system are given in Ref. 2; a simplified treatment is provided here.

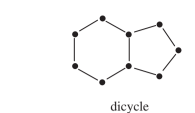
The overall topology of the structure is specified as follows. A neutral chain compound is called 'catena' preceded by a multiplicative prefix, 'di', 'tri', etc., to indicate the number of branches in the molecule. Likewise, cyclic compounds are called 'cycle' preceded by the appropriate multiplicative prefix. A mixed chain and ring compound is classified as an assembly composed of acyclic and cyclic modules and, if neutral, is named as 'catenacycle', with appropriate multiplicative prefixes inserted as in Example 3 below.

Examples:

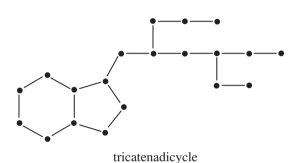
1.



2.



3.



IR-7.4.2 **Nodal descriptor**

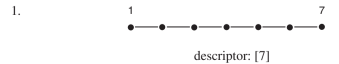
The connectivity in the molecular framework is indicated by a *nodal descriptor*, which is placed in square brackets immediately before the terms 'catena', 'cycle' or 'catenacycle'. The atoms are numbered according to the general nodal nomenclature regardless of their identity. Only in the case of ambiguity are the identities of the atoms taken into consideration.

The first part of the descriptor indicates the number of atoms in the main chain. The arabic numerals after the full stop indicate the lengths of the branches cited in priority order. A superscript locant for each branch denotes the atom in the part of the molecule already numbered to which the branch is attached.

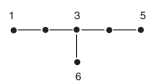
A zero in the descriptor indicates a ring and is followed by an arabic numeral indicating the number of atoms in the main ring. For polycyclic systems, the numbering begins from one of the bridgeheads and proceeds in the direction which gives the lowest possible locant for the other bridgehead. In this case, the number of atoms in the bridge is cited after the full stop. A pair of superscript locants is inserted for each such bridge numeral, separated by a comma and cited in increasing numerical order.

An assembly descriptor consists of square brackets enclosing, in the order of their seniority (see Ref. 2 for rules), the nodal descriptors of each module in parentheses. Between the descriptors of the modules, the locants of the nodes linking the modules are indicated. These locants, separated by a colon, are the atom numbers in the *final* numbering of the entire assembly (compare Example 7 below with Examples 5 and 6).

Examples:



2.

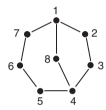


descriptor: [5.1³]

3.

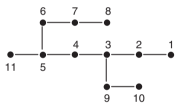


4.



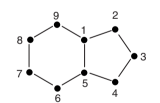
descriptor: [07.1^{1,4}]

5.



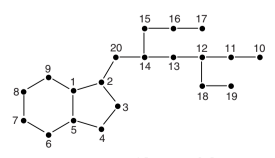
descriptor: [8.2³1⁵]

6.



descriptor: [09.0^{1,5}]

7.



descriptor: $[(09.0^{1.5})2:20(8.2^31^5)]$

IR-7.4.3 Name construction

The atoms forming the nodal skeleton are listed in alphabetical order complete with their locants and are named using 'y' terms, examples of which are given in Table IR-7.1; a full list is given in Table X.

Table IR-7.1 Some 'y' terms for naming elements in the nodal framework

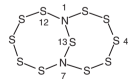
Atoms and groups of atoms which are not part of the nodal framework are named as ligands (Section IR-7.1.3) and are cited in alphabetical order, together with their locants, before the sequence of names of the atoms constituting the nodal framework. The nodal descriptor is given next. The 'catena', 'cycle' or 'catenacycle' term is added at the end, *cf.* Section IR-7.4.1. (Note that bridging ligands are not employed in this system.)

In the case of anionic and cationic species, these terms are modified by the endings 'ate' and 'ium' respectively, to yield the terms 'catenate', 'catenium', 'cyclate', 'cyclium', 'catenadicyclium', 'catenacyclate', *etc.*, and a charge number is added at the end of the name. Radical species may be indicated analogously by using the radical dot (see Section IR-7.1.4).

Examples 1–6, which demonstrate the use of the system described here, were also named in Section IR-7.3.1. Examples 7–13 cannot be named so easily by other methods.

Examples:

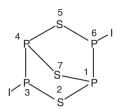
1. NCCN	1,4-diazy-2,3-dicarby-[4]catena
2. NCCN ^{•−}	1,4-diazy-2,3-dicarby-[4]catenate(•1-)
3. NCSSCN	1,6-diazy-2,5-dicarby-3,4-disulfy-[6]catena
4. NCSSCN ^{●−}	1,6-diazy-2,5-dicarby-3,4-disulfy-[6]catenate(•1-)
5. HSSH ^{•−}	$1,2\text{-}dihydrido-1,2\text{-}disulfy-[2]catenate}(\bullet 1-)$
6. Cl ₃ SiSiCl ₂ SiCl ₃	2,2,3,3,4,4-hexachlorido-1,5-dichlory-2,3,4-trisily-[5]catena
7. CISiH ₂ SiH(Me)NSO	2,2,3-trihydrido-3-methyl-4-azy-1-chlory-6-oxy-2,3-disily-5-sulfy-[6]catena
8.	



1,7-diazyundecasulfy-[012.1^{1,7}]dicycle

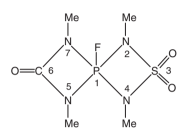
Because this compound contains only nitrogen and sulfur it is not necessary to indicate the locants of all sulfur atoms. Only the locants of the two nitrogen atoms are needed. The same applies to several of the following examples.

9.



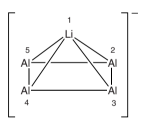
3,6-diiodido-1,3,4,6-tetraphosphy-2,5,7-trisulfy-[06.1^{1,4}]dicycle

10.



 $1\text{-fluorido-}2,4,5,7\text{-tetramethyl-}3,3,6\text{-trioxido-}2,4,5,7\text{-tetraazy-}6\text{-carby-}1\text{-}phosphy-}3\text{-sulfy-}[04.3^{1,1}]dicycle$

11.

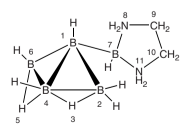


tetraaluminy-1-lithy-[05.0^{1,3}0^{1,4}0^{2,5}]tetracyclate(1–)

12.

1,11-diazyhexadecasulfy-[(08)1:9(2)10:11(08)]catenadicycle

13.



 $1,2,2,4,6,7,8,8,9,9,10,10,11,11-tetrade cahydrido-8,11-diazy-1,2,4,6,7-pentabory-9,10-dicarby-3,5-dihydrony-[(06.0^{1,4}0^{2,4}0^{4,6})1:7(05)] pentacycle$

IR-7.5 REFERENCES

- 1. Names for Inorganic Radicals, W.H. Koppenol, Pure Appl. Chem., 72, 437–446 (2000).
- 2. Nomenclature of Inorganic Chains and Ring Compounds, E.O. Fluck and R.S. Laitinen, *Pure Appl. Chem.*, **69**, 1659–1692 (1997); Chapter II-5 in *Nomenclature of Inorganic Chemistry II, IUPAC Recommendations 2000*, eds. J.A. McCleverty and N.G. Connelly, Royal Society of Chemistry, 2001.

IR-8 Inorganic Acids and Derivatives

CONTENTS

- IR-8.1 Introduction and overview
- IR-8.2 General principles for systematic naming of acids
- IR-8.3 Additive names
- IR-8.4 Hydrogen names
- IR-8.5 Abbreviated hydrogen names for certain anions
- IR-8.6 Functional replacement names for derivatives of oxoacids
- IR-8.7 References

IR-8.1 INTRODUCTION AND OVERVIEW

Certain inorganic and simple carbon-containing compounds are commonly given nonsystematic or semi-systematic names containing the word 'acid'. Examples are boric acid or orthoboric acid, metaboric acid, phosphoric acid, diphosphoric acid, *cyclo*-triphosphoric acid, *catena*-triphosphoric acid, dithionous acid, peroxodisulfuric acid or peroxydisulfuric acid, *etc*. These names are unique in modern nomenclature in that, interpreted literally, they describe a particular chemical property of the compounds in question. Systematic names are otherwise based solely on composition and structure.

All such acids may also be given structure-based systematic names using principles already described in preceding chapters on substitutive and additive nomenclature, so in that respect the 'acid'-containing names are superfluous. Furthermore, many species which would be classified as acids based on their chemical properties are never named as such, *e.g.* aqua ions such as hexaaquaaluminium(3+), and hydrides and derivatives such as ammonium, hydrogen sulfide (sulfane), *etc.* The term 'acid' is thus not used consistently.

Based on these considerations, the use of the word 'acid' in any new name in inorganic nomenclature is discouraged. However, a number of the existing 'acid' names are so commonly used (sulfuric acid, perchloric acid, etc.) that it would be unrealistic to suggest replacing them altogether by systematic alternatives. Another reason to include them in the present recommendations is that the acids in question are used as parent structures in the nomenclature of certain organic (i.e. carbon-containing) derivatives so that the derivative names are directly or indirectly based on the names containing the word 'acid'. See examples below and Section IR-8.6.

The main purposes of this chapter are:

(a) to show how the inorganic species commonly named as acids may be given systematic additive names (Section IR-8.3 and Tables IR-8.1 and IR-8.2);

(b) to list the 'acid' names that are still acceptable due to common usage and/or because they are needed in organic nomenclature (see Tables IR-8.1 and IR-8.2).

In addition, Sections IR-8.4 and IR-8.5 deal with a further type of names, denoted here as *hydrogen names*. These names can be viewed as generalizations of common anion names such as 'hydrogencarbonate', but they are not necessary for naming completely specified molecular structures and can be regarded as a special topic.

Thus, this Chapter provides several acceptable names for many inorganic acids; it is left to practitioners to choose the name most suitable for a particular application. In the future, IUPAC aims to select *preferred* names for inorganic species, including the acids dealt with here, just as Ref. 1 does for organic species.

Finally, names which do not denote compounds of a definite composition, such as hydrochloric acid, stannic acid, tungstic acid, *etc.*, are outside the scope of the systematic nomenclature presented here. However, the chemical systems involved can always be discussed using systematic names such as hydrogen chloride, tin(IV) oxide, tungsten(VI) oxide, *etc.*

A few examples are given now in order to illustrate some of the general remarks above. In these examples, and in the remainder of this chapter, alternative formulae are sometimes provided for clarity in connection with the discussion of additive names. These are based on a perception of the structures in question as generalized coordination entities. For mononuclear entities, this means that the central atom symbol is listed first and then the ligand symbols in alphabetical order, as prescribed in Section IR-4.4.3.2.

Example:

1. phosphoric acid = H_3PO_4 or $[PO(OH)_3]$

Based on the structure, the compound can be named substitutively (Chapter IR-6) as a derivative of the parent hydride λ^5 -phosphane (PH₅), leading to the name trihydroxy- λ^5 -phosphanone, or additively (Chapter IR-7) as trihydroxidooxidophosphorus.

As opposed to the two last names, the name phosphoric acid does not convey the structure, but does fit into a general pattern whereby the ending 'ic' denotes a higher or the highest possible oxidation state (compare nitric acid, sulfuric acid). Examples 2 and 3 show organic derivatives named on the basis of phosphoric acid as the parent.

Examples:

- 2. PO(OMe)₃ trimethyl phosphate
- 3. PO(NMe₂)₃ hexamethylphosphoric triamide

Each of these two compounds could also be named substitutively, on the basis of the above parent hydride, or additively but the names given here are preferred IUPAC names (see Section P-67.1 of Ref. 1).

Some organic derivative names still contain the word 'acid', as in the following derivatives of arsonic acid (H₂AsHO₃ or [AsHO(OH)₂]).

Examples:

4. PhAsO(OH)₂ phenylarsonic acid

5. EtAsCl(OH)S ethylarsonochloridothioic *O*-acid

The name in Example 4 regards the compound as derived from arsonic acid, by substitution of a phenyl group for the hydrogen atom bound directly to arsenic. The name in Example 5, in addition to the hydrogen substitution, involves functional replacement nomenclature (Section IR-8.6).

Note that there is one general case where the word 'acid' may appear in a fully systematic name of an inorganic compound, namely when substitutive nomenclature is used and prescribes a suffix for the highest ranking substituent group which ends with the word 'acid'.

Consider the polythionic acids, $H_2S_nO_6 = [(HO)(O)_2SS_{n-2}S(O)_2(OH)]$ ($n \ge 2$), which have the common names dithionic acid, trithionic acid, tetrathionic acid, *etc*. They may be named systematically using additive nomenclature, as shown in Table IR-8.1. For $n \ge 3$, they may also be named substitutively on the basis of the central (poly)sulfane skeleton, as exemplified below.

Examples:

6. $H_2S_3O_6 = [(HO)(O)_2SSS(O)_2(OH)]$ sulfanedisulfonic acid 7. $H_2S_4O_6 = [(HO)(O)_2SSSS(O)_2(OH)]$ disulfanedisulfonic acid

IR-8.2 GENERAL PRINCIPLES FOR SYSTEMATIC NAMING OF ACIDS

Molecular compounds and ions commonly regarded as inorganic acids are treated no differently than other molecular species when constructing systematic names.

The most easily applied general principle for systematic naming is that of additive nomenclature, exemplified in Section IR-8.3. As mentioned in Section IR-8.1, substitutive nomenclature could also be generally applied. However, this is not further elaborated here.

Sections IR-8.4 and IR-8.5 describe hydrogen names, which are related to additive names and only needed in special cases.

The method called 'acid nomenclature' in Section I-9.6 of Ref. 2 is little used and not needed. Its use is therefore no longer recommended.

Fable IR-8.1 Acceptable common names and systematic (additive) names for oxoacid and related structures

This Table includes compounds containing oxygen and hydrogen and at least one other element and with at least one OH group; certain isomers; and examples of corresponding partially and fully dehydronated species. Formulae are given in the classical oxoacid format with the 'acid' (oxygen-bound) hydrogens listed first, followed by the central atom(s), then the hydrogen atoms bound directly to the central atom, and then the oxygen atoms (e.g. HBH₂O, H₂P₂H₂O₅), except for chain compounds such as e.g. HOCN. In most cases formulae are also written as for coordination entities, assembled according to the principles of Chapter IR-7 (e.g. the Table gives 'HBH₂O = [BH₂(OH)]' and 'H₂SO₄ = [SO₂(OH)₂]'). More names of oxoanions are given in Table IX.

Note that Section P-42 of Ref. 1 lists a great many inorganic oxoacid species for use as parent structures in the naming of organic derivatives. (See the discussion in Section IR-8.1.) Most of those species, but not all, are included here. In particular, several dinuclear and polynuclear acids are not explicitly included.

Formula	Acceptable common name (unless otherwise stated)	Systematic additive name(s)
$H_3BO_3 = [B(OH)_3]$	boric acid ^a	trihydroxidoboron
$H_2BO_3^- = [BO(OH)_2]^-$	dihydrogenborate	dihydroxidooxidoborate(1-)
$HBO_3^{2-} = [BO_2(OH)]^{2-}$	hydrogenborate	hydroxidodioxidoborate(2-)
$[BO_3]^{3-}$	borate	trioxidoborate(3-)
$(HBO_2)_n = (B(OH)O)_n$	metaboric acid	catena-poly[hydroxidoboron-µ-oxido]
$(BO_2^-)_n = (OBO)_n^{n-}$	metaborate	$catena$ -poly[(oxidoborate- μ -oxido)(1-)]
$H_2BHO_2 = [BH(OH)_2]$	boronic acid	hydridodihydroxidoboron
$HBH_2O = [BH_2(OH)]$	borinic acid	dihydridohydroxidoboron
$H_2CO_3 = [CO(OH)_2]$	carbonic acid	dihydroxidocarbon
$HCO_3^- = [CO_2(OH)]^-$	hydrogencarbonate	hydroxidodioxidocarbonate(1-)
$[CO_3]^{2-}$	carbonate	trioxidocarbonate(2-)
HOCN = [C(N)OH]	cyanic acid	hydroxidonitridocarbon
HNCO = [C(NH)O]	isocyanic acid	azanediidooxidocarbon, (hydridonitrato)oxidocarbon
$OCN^{-} = [C(N)O]^{-}$	cyanate	nitridooxidocarbonate(1-)
HONC = [N(C)OH]	b	carbidohydroxidonitrogen
HCNO = [N(CH)O]	Р	(hydridocarbonato)oxidonitrogen
$ONC^- = [N(C)O]^-$	Ф	carbidooxidonitrate(1-)
$H_4SiO_4 = [Si(OH)_4]$	silicic acid ^a	tetrahydroxidosilicon
$[SiO_4]^{4-}$	silicate	tetraoxidosilicate(4-)
$(H_2SiO_3)_n = \{Si(OH)_2O\}_n$	metasilicic acid	catena-poly[dihydroxidosilicon-µ-oxido]

(continued)

Table IR-8.1 Continued

Formula	Acceptable common name (unless otherwise stated)	Systematic additive name(s)
$\{SiO_3\}_n^{2n-}$ $H_6Si_2O_7 = [(HO)_3SiOSi(OH)_3]$ $[Si_2O_7]^{6-} = [O_3SiOSiO_3]^{6-}$	metasilicate disilicic acid ^c disilicate	 catena-poly[(dioxidosilicate-μ-oxido)(1-)] μ-oxido-bis(trihydroxidosilicon) μ-oxido-bis(trioxidosilicate)(6-)
$H_2NO_3^+ = [NO(OH)_2]^+$ $HNO_3 = [NO_2(OH)]$ $[NO_3]^ H_2NHO = [NH_2OH]$ $H_2NHO_3 = [NHO(OH)_2]$ $HNO_2 = [NO(OH)]$ $[NO_2]^-$	nitric acid nitrate hydroxylamine ^e azonic acid nitrous acid nitric	dihydroxidooxidonitrogen(1+), dihydrogen(trioxidonitrate)(1+) hydroxidodioxidonitrogen trioxidonitrate(1-) dihydridohydroxidonitrogen hydridodihydroxidooxidonitrogen hydroxidooxidonitrogen dioxidonitrate(1-)
$HNH_2O_2 = [NH_2O(OH)]$ $H_2N_2O_2 = [HON=NOH]$ $HN_2O_2^- = [HON=NO]^-$ $[N_2O_2]^{2^-} = [ON=NO]^{2^-}$	azinic acid diazenediol ^f 2-hydroxydiazene-1-olate ^f diazenediolate ^f	dihydridohydroxidooxidonitrogen bis(hydro-2,3-diazy-1,4-dioxy-[4]catena bis(hydroxido-1 κO -oxido-2 κO -dinitrate($N-N$)(1-), or 1-hydrido-2,3-diazy-1,4-dioxy-[4]catenate(1-) bis(oxidonitrate)($N-N$)(2-), or 2,3-diazy-1,4-dioxy-[4]catenate(1-)
$H_3PO_4 = [PO(OH)_3]$ $H_2PO_4^- = [PO_2(OH)_2]^ HPO_4^- = [PO_2(OH)]^2$ $PO_4]^3^ H_2PHO_3 = [PHO(OH)_2]$ $PHO_2(OH)]^ PHO_3[2^-]$ $PAPO_3 = [PO(OH)_3]$ $PAPO_3^- = [PO(OH)_2]^ PO_3^- = [PO(OH)_2]^ PPO_3^- = [PO(OH)_2]^-$	phosphoric acid ^a dihydrogenphosphate hydrogenphosphate phosphate phosphonic acid ^g hydrogenphosphonate phosphonate phosphonate phosphorous acid ^g dihydrogenphosphite hydrogenphosphite hydrogenphosphite phosphite hydroxyphosphanone ^h λ ⁵ -phosphanedione ^h phosphonous acid	trihydroxidooxidophosphorus dihydroxidodioxidophosphate(1–) hydroxidotioxidophosphate(2–) tetraoxidophosphate(3–) hydridodihydroxidooxidophosphate(1–) hydridotrioxidophosphate(2–) trihydroxidophosphate(2–) trihydroxidophosphate(2–) hydrioxidophosphate(2–) trioxidophosphate(3–) hydroxidooxidophosphate(3–) hydroxidooxidophosphorus hydridodioxidophosphorus

dihydridohydroxidooxidophosphorus dihydridohydroxidooxidophosphorus μ -oxido-bis(dihydroxidooxidophosphorus) catena-poly[hydroxidooxidophosphorus- μ -oxido] bis(dihydroxidooxidophosphorus)($P-P$) μ -oxido-bis(hydridodydroxidooxidophosphorus) μ -oxido-bis(hydridodydroxidooxidophosphorus) or μ -oxido-tris(hydroxidooxidophosphorus), or μ -oxido-tris(hydroxido-1,3,5-trioxy-2,4,6-triphosphy-[6]cycle pentahydroxido-1 $\kappa^2O_2\kappa O_3\kappa^2O$ -dri- μ -oxido-trioxido-1 $\kappa O_2\kappa O_3\kappa O$ -triphosphorus, or μ -(hydroxidotrioxidophosphato-1 $\kappa O_2\kappa O_0$ -bis(dihydroxidooxidophosphorus), or 1,7-dihydrido-2,4,6-trihydroxido-2,4,6-trioxido-1,3,5,7-tetraoxy-2,4,6-triphosphy-[7]catena	trihydroxidooxidoarsenic trihydroxidoarsenic hydridodihydroxidoarsenic hydridodihydroxidoarsenic dihydridohydroxidooxidoarsenic dihydridohydroxidoarsenic	trihydroxidooxidoantimony trihydroxidoantimony hydridodihydroxidoantimony hydridodihydroxidoantimony dihydridohydroxidooxidoantimony dihydridohydroxidoantimony	trihydroxidooxidosulfur(1+), trihydrogen(tetraoxidosulfate)(1+) dihydroxidodioxidosulfur hydroxidotrioxidosulfate(1-) tetraoxidosulfate(2-) hydridohydroxidodioxidosulfur dihydroxidosulfur
phosphinic acid phosphinous acid diphosphoric acid hypodiphosphoric acid diphosphonic acid diphosphonate cyclo-triphosphoric acid catena-triphosphoric acid triphosphoric acid	arsenic acid, arsoric acid ⁱ arsenous acid, arsorous acid ⁱ arsonic acid arsonous acid arsinic acid arsinic acid arsinous acid	antimonic acid, stiboric acid ⁱ antimonous acid, stiborous acid ⁱ stibonic acid stibonous acid stibinic acid stibinic acid	d sulfuric acid hydrogensulfate sulfate sulfonic acid ^j sulfurous acid
$\begin{aligned} HPH_2O_2 &= [PH_2O(OH)] \\ HPH_2O_2 &= [PH_2(OH)] \\ H_4P_2O_7 &= [(HO)_2P(O)OP(O)(OH)_2] \\ (HPO_3)_n &= (P(O)(OH)O)_n \\ H_4P_2O_6 &= [(HO)_2P(O)P(O)(OH)_2] \\ H_2P_3H_2O_3 &= [(HO)P(H)(O)OP(H)(O)(OH)] \\ P_3H_3O_3 &= [O_2P(H)OP(H)(O)_2]^{2^-} \\ H_3P_3O_1O &= [O_2P(H)OP(H)(O)_2]^{2^-} \end{aligned}$	$H_3AsO_4 = [AsO(OH)_3]$ $H_3AsO_3 = [As(OH)_3]$ $H_2AsHO_3 = [AsHO(OH)_2]$ $H_2AsHO_2 = [AsH(OH)_2]$ $HASH_2O_2 = [AsH_2O(OH)]$ $HASH_2O = [AsH_2(OH)]$	$H_3SbO_4 = [SbO(OH)_3]$ $H_3SbO_3 = [Sb(OH)_3]$ $H_2SbHO_3 = [SbHO(OH)_2]$ $H_2SbHO_2 = [SbH(OH)_2]$ $HSbH_2O_2 = [SbH_2O(OH)]$ $HSbH_2O = [SbH_2(OH)]$	$H_3SO_4^+ = [SO(OH)_3]^+$ $H_2SO_4 = [SO_2(OH)_2]$ $HSO_4^- = [SO_3(OH)]^-$ $[SO_4]^{2^-}$ $[SO_4]^{2^-}$ $HSHO_3 = [SHO_2(OH)]$ $H_2SO_3 = [SO(OH)_2]$

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Formula	Acceptable common name (unless otherwise stated)	Systematic additive name(s)
$HSO_3^- = [SO_2(OH)]^-$ $[SO_3]^{2^-}$ $HSHO_2 = [SHO(OH)]$	hydrogensulfite sulfite sulfinic acid ^j	hydroxidodioxidosulfate(1–) trioxidosulfate(2–) hydridohydroxidooxidosulfur
$H_2SO_2 = [S(OH)_2]$ $[SO_2]^2$ HSOH = [SH(OH)]	sulfanediol ^k sulfanediolate ^k sulfanol ^k	dihydroxidosulfur dioxidosulfate(2–) hydridohydroxidosulfur
$HSO^{-} = [SHO]^{-}$ $H_{2}S_{2}O_{7} = [(HO)S(O)_{2}OS(O)_{2}(OH)]$ $[S_{2}O_{7}]^{2^{-}} = [(O)_{3}SOS(O)_{3}]^{2^{-}}$ $H_{2}S_{2}O_{6} = [(HO)(O)_{2}SS(O)_{2}(OH)]$	sulfanolate ^k disulfuric acid ^c disulfate dithionic acid ^{c,1}	hydridooxidosulfate(1–) μ-oxido-bis(hydroxidodioxidosulfur) μ-oxido-bis(trioxidosulfate)(2–) bis(hydroxidodioxidosulfur)(5–S), or
$[S_2O_6]^2 = [O_3SSO_3]^2 -$	dithionate	1,4-uniyunuu-2, \pm ,3,3-tetauxiuo-1,4-uoxy-2,3-uisuny-[4]catena bis(trioxidosulfate)(S — S)(2 —), or 2 2 3 \pm tetroxido 1 4 dioxy 2 3 disulfy [Alcotanate(2)
$H_2S_3O_6 = [(HO)(O)_2SSS(O)_2(OH)]$ $H_2S_4O_6 = [(HO)(O)_2SSSS(O)_2(OH)]$ $H_2S_2O_5 = [(HO)(O)_2SS(O)OH]$ $[S_2O_5]^{2-} = [O(O)_2SS(O)O]^{2-}$ $H_2S_2O_4 = [(HO)(O)SS(O)(OH)]$ $[S_2O_4]^{2-} = [O_2SSO_2]^{2-}$	trithionic acid c.m tetrathionic acid c.m disulfurous acid ⁿ disulfite ⁿ dithionous acid ^{c,l}	1,5-dihydrido-2,2,4,4-tetraoxido-1,5-dioxy-2,3,4-trisulfy-[5] catena 1,6-dihydrido-2,2,5,5-tetraoxido-1,6-dioxy-2,3,4-trisulfy-[6] catena dihydroxido-1 κ 0,2 κ 0-trioxido-1 κ 20,2 κ 0-disulfur(5—5) pentaoxido-1 κ 30,2 κ 2-0-disulfate(5—5)(2—) bis(hydroxidooxidosulfur)(5—5), or 1,4-dihydrido-2,3-dioxido-1,4-dioxy-2,3-disulfy-[4] catenate(2—) or 2,3-dioxido-1,4-dioxy-2,3-disulfy-[4] catenate(2—)
$H_2SeO_4 = [SeO_2(OH)_2]$ $[SeO_4]^2 -$ $H_2SeO_3 = [SeHO_2(OH)]$ $H_2SeO_3 = [SeO(OH)_2]$ $[SeO_3]^2 -$ $HSeHO_2 = [SeHO(OH)]$	selenic acid selenate selenonic acid ^{j,o} selenous acid ^o selenite seleninic acid ^j	dihydroxidodioxidoselenium tetraoxidoselenate(2-) hydridohydroxidodioxidoselenium dihydroxidooxidoselenium trioxidoselenate(2-) hydridohydroxidooxidoselenium
$H_6TeO_6 = [Te(OH)_6]$ $[TeO_6]^{6-}$	orthotelluric acid $^{\rm a}$ orthotellurate $^{\rm a}$	hexahydroxidotellurium hexaoxidotellurate(6—)

dihydroxidodioxidotellurium tetraoxidotellurate(2–) dihydroxidooxidotellurium hydridohydroxidodioxidotellurium hydridohydroxidooxidotellurium	hydroxidotrioxidochlorine tetraoxidochlorate(1-) hydroxidodioxidochlorine trioxidochlorate(1-) hydroxidooxidochlorine dioxidochlorate(1-) chloridohydridooxygen chloridooxygenate(1-)	hydroxidotrioxidobromine tetraoxidobromate(1–) hydroxidodioxidobromine trioxidobromate(1–) hydroxidooxidobromine dioxidobromate(1–) bromidohydridooxygen bromidooxygenate(1–)	pentahydroxidooxidoiodine hexaoxidoiodate(5—) hydroxidotrioxidoiodine tetraoxidoiodate(1—) hydroxidodioxidoiodine trioxidoiodate(1—) hydroxidooxidoiodine dioxidoiodate(1—) hydroxidooxidoiodine dioxidoiodate(1—) hydroxygenate(1—)
telluric acid ^a tellurate ^a tellurous acid telluronic acid ⁱ	perchloric acid perchlorate chloric acid chlorate chlorous acid chlorite hypochlorous acid hypochlorite	perbromic acid perbromate bromic acid bromate bromous acid bromite hypobromous acid	orthoperiodic acid ^a orthoperiodate ^a periodic acid ^a periodate ^a iodic acid iodate iodous acid iodite hypoiodous acid
$H_2TeO_4 = [TeO_2(OH)_2]$ $[TeO_4]^2 -$ $H_2TeO_3 = [TeO(OH)_2]$ $HTeHO_3 = [TeHO_2(OH)]$ $HTeHO_2 = [TeHO(OH)]$	$HCIO_4 = [CIO_3(OH)]$ $[CIO_4]^-$ $HCIO_3 = [CIO_2(OH)]$ $[CIO_3]^-$ $HCIO_2 = [CIO(OH)]$ $[CIO_2]^-$ HCIO = [O(H)CI] $[OCI]^-$	$HBrO_4 = [BrO_3(OH)]$ $[BrO_4]^ HBrO_3 = [BrO_2(OH)]$ $[BrO_3]^ HBrO_2 = [BrO(OH)]$ $[BrO_2]^ HBrO_2 = [O(H)Br]$	$H_5IO_6 = [10(OH)_5]$ $[10_6]^5 HIO_4 = [1O_3(OH)]$ $[10_4]^ HIO_3 = [10_2(OH)]$ $[10_3]^ HIO_2 = [10(OH)]$ $[10_2]^ HIO = [O(H)I]$

The prefix 'ortho' has not been used consistently in the past (including in Chapter I-9 of Ref. 2). Here, it has been removed in the cases of boric acid, silicic acid and phosphoric acid where there is no ambiguity in the names without 'ortho'. The only cases where 'ortho' distinguishes between two different compounds are the telluric and periodic acids (and corresponding anions).

specify the structures unambiguously. The preferred organic names are formonitrile oxide for HCNO and λ^2 -methylidenehydroxylamine for HONC. (See Section P-61.9 ^b The names fulminic acid and isofulminic acid have been used inconsistently in the past. The compound originally named fulminic acid is HCNO, which is not an oxoacid, while the esters usually called fulminates in organic chemistry are RONC, corresponding to the oxoacid HONC. The additive names in the right hand column of Ref. 1. See also Table IX under entries CHNO and CNO)

^d The names nitric acidium, sulfuric acidium, etc. for the hydronated acids represent a hybrid of several nomenclatures and are difficult to translate into certain languages. ^c The oligomeric series can be continued, e.g. diphosphoric acid, triphosphoric acid, etc.; dithionous, etc.

They are no longer acceptable.

e The substitutive name would be azanol. However, for preferred names for certain organic derivatives, NH2OH itself is regarded as a parent with the name These are systematic substitutive names. The traditional names hyponitrous acid and hyponitrite are not acceptable; the systematics otherwise adhered to for use of the hydroxylamine. See Ref. 1, Section P-68.3.

prefix 'hypo' would have prescribed hypodinitrous and hypodinitrite.

^g The name phosphorous acid and the formula H₃PO₃ have been used in the literature for both [P(OH)₃] and [PHO(OH)₂]. The present choice of names for these two species is in accord with the parent names given in Sections P-42.3 and P-42.4 of Ref. 1.

^h These are substitutive names. No 'acid' names are commonly used for the two isomers of HPO₂.

The names arsoric, arsorous, stiboric and stiborous are included because they are used as parent names in Section P-42.4 of Ref. 1.

³ Caution is needed if using the names sulfonic acid, sulfinic acid, selenonic acid, etc. for these compounds. Substitutive nomenclature prescribes using substitution into parent hydrides rather than into the acids when naming corresponding functional derivatives, e.g. trisulfanedisulfonic acid (not trisulfanediyl...), see footnote m; methaneseleninic acid (not methyl...); etc. Note that the substituent groups 'sulfonyl', 'sulfinyl', etc., are $-S(0)_2-,-S(0)-,$ etc., not HS(0)<,HS(0)-, etc.

k These are systematic substitutive names. Names based on the traditional names sulfoxylic acid for S(OH)₂ and sulfenic acid for HSOH, and indeed these names themselves, are no longer acceptable.

m The homologues trithionic acid, tetrathionic acid, etc., may be alternatively named by substitutive nomenclature as sulfanedisulfonic acid, etc., disulfanedisulfonic acid, etc. Systematic use of the prefix 'hypo' would give the names hypodisulfuric acid for dithionic acid and hypodisulfurous acid for dithionous acid.

n This common name presents a problem because the unsymmetrical structure is not the structure which would otherwise be associated with the 'diacid' construction (disulfurous acid would systematically be [HO(O)SOS(O)OH]). The use of an additive name eliminates this potential confusion, but the problem with the use of disulfurous acid as a parent name persists in the naming of organic derivatives.

o The formula H₂SeO₃ has been used in the literature for both selenonic acid and selenous acid. The present choice of names for the two structures shown is in accord with the parent names given in Sections P-42.1 and P-42.4 of Ref. 1.

IR-8.3 ADDITIVE NAMES

Molecules or ions that can *formally* be regarded as mononuclear coordination entities may be named additively, applying the rules described in Chapter IR-7.

Examples:

1.	$H_3SO_4^+ = [SO(OH)_3]^+$	trihydroxidooxidosulfur (1+)
2.	$H_2SO_4 = [SO_2(OH)_2]$	dihydroxidodioxidosulfur
3.	$HSO_4^- = [SO_3(OH)]^-$	hydroxidotrioxidosulfate(1-)

Structures which can be regarded as oligonuclear coordination entities may be named as such (Section IR-7.3) or may be named using the system for inorganic chains and rings (Section IR-7.4).

In principle, the choice of method in the latter case is arbitrary. However, the machinery of coordination compound nomenclature was developed to enable the handling of complex structures involving polyatomic, and particularly polydentate, ligands and sometimes multiply bridging ligands. Furthermore, the separation into ligands and central atoms, obvious in compounds most usually classified as coordination compounds, may be less obvious in the polyoxoacids. Thus, additive nomenclature of the coordination type tends to be more intricate than necessary when naming polyoxoacids forming relatively simple chains and rings. Here the chains and rings system is easily applied, and the names so derived are easy to decipher. However, this system can lead to long names with many locants.

Both types of additive names are exemplified below for oligonuclear systems.

Examples:

4. The compound commonly named diphosphoric acid, $H_4P_2O_7 = [(HO)_2P(O)OP(O)(OH)_2]$, is named according to the coordination-type additive nomenclature as:

 μ -oxido-bis[dihydroxidooxidophosphorus] or as a five-membered chain with ligands:

1,5-dihydrido-2,4-dihydroxido-2,4-dioxido-1,3,5-trioxy-2,4-diphosphy-[5]catena

5. The compound commonly named cyclo-triphosphoric acid:

$$\begin{array}{c|c} O & OH \\ \parallel & O & \uparrow \\ HO & \uparrow & O \\ \downarrow & O & O \\ O & OH \\ H_3P_3O_9 \end{array}$$

may be named according to coordination-type additive nomenclature as: tri-µ-oxido-tris(hydroxidooxidophosphorus), or as a six-membered ring with ligands: 2,4,6-trihydroxido-2,4,6-trioxido-1,3,5-trioxy-2,4,6-triphosphy-[6]cycle

6. The related compound, catena-triphosphoric acid

may be named as a trinuclear coordination entity:

pentahydroxido- $1\kappa^2 O$, $2\kappa^2 O$, $3\kappa O$ -di- μ -oxido- $1:3\kappa^2 O$; $2:3\kappa^2 O$ -trioxido- $1\kappa O$, $2\kappa O$, $3\kappa O$ -triphosphorus,

or as a symmetrical dinuclear coordination entity with a bridging phosphate ligand: μ -(hydroxidotrioxido- $1\kappa O$, $2\kappa O'$ -phosphato)-bis(dihydroxidooxidophosphorus), or as a mononuclear coordination entity with two phosphate ligands:

bis(dihydroxidodioxidophosphato)hydroxidooxidophosphorus, or as a seven-membered chain with ligands:

1,7-dihydrido-2,4,6-trihydroxido-2,4,6-trioxido-1,3,5,7-tetraoxy-2,4,6-triphosphy-[7]catena.

All inorganic oxoacids for which a common name containing the word 'acid' is still acceptable according to the present recommendations are listed in Table IR-8.1 together with additive names to illustrate how systematic names may be given.

Several names omitted from Ref. 2, *e.g.* selenic acid and hypobromous acid, are reinstated because they are unambiguous and remain in common use (including their use as parent names in functional replacement nomenclature, see Section IR-8.6).

Table IR-8.1 also includes anions derived from the neutral oxoacids by successive dehydronation. Many of these anions also have common names that are still acceptable, in some cases in spite of the fact that they are based on nomenclature principles that are now otherwise abandoned (*e.g.* nitrate/nitrite and perchlorate/chlorate/chlorite/hypochlorite). For names involving the prefix 'hydrogen', see Sections IR-8.4 and IR-8.5.

It is important to note that the presence of a species in Table IR-8.1 does not imply that it has been described in the literature or that there has been a need to name it in the past. Several names are included only for completeness and to make parent names available for naming organic derivatives.

IR-8.4 HYDROGEN NAMES

An alternative nomenclature for hydrogen-containing compounds and ions is described here. The word 'hydrogen', with a multiplicative prefix if relevant, is joined (with no space) to an anion name formed by additive nomenclature and placed within appropriate enclosing marks (see Section IR-2.2). This construction is followed (again with no space) by a charge number indicating the total charge of the species or structural unit being named (except for neutral species/units).

Hydrogen names are useful when the connectivity (the positions of attachment of the hydrons) in a hydron-containing compound or ion is unknown or not specified (*i.e.* when which of two or more tautomers is not specified, or when one does not wish to specify a complex connectivity, such as in network compounds).

Some of the following examples are discussed in detail below.

Examples:

- H₂P₂O₇²⁻ dihydrogen(diphosphate), or dihydrogen[μ-oxidobis(trioxidophosphate)](2-)
- H₂B₂(O₂)₂(OH)₄ dihydrogen(tetrahydroxidodi-μ-peroxido-diborate)
- 3. $H_2Mo_6O_{19} = H_2[Mo_6O_{19}]$ dihydrogen(nonadecaoxidohexamolybdate)
- 4. $H_4[SiW_{12}O_{40}] = H_4[W_{12}O_{36}(SiO_4)]$ tetrahydrogen[(tetracontaoxidosilicondodecatungsten)ate], or tetrahydrogen[hexatriacontaoxido(tetraoxidosilicato)dodecatungstate], or tetrahydrogen(silicododecatungstate)
- 5. $H_4[PMo_{12}O_{40}] = H_4[Mo_{12}O_{36}(PO_4)]$ tetrahydrogen[tetracontaoxido(phosphorusdodecamolybdenum)ate], or tetrahydrogen[hexatriacontaoxido(tetraoxidophosphato)dodecamolybdate], or tetrahydrogen(phosphododecamolybdate)
- 6. $H_6[P_2W_{18}O_{62}] = H_6[W_{18}O_{54}(PO_4)_2]$ hexahydrogen[dohexacontaoxido(diphosphorusoctadecatungsten)ate], or hexahydrogen[tetrapentacontaoxidobis(tetraoxidophosphato)octadecatungstate], or hexahydrogen(diphosphooctadecatungstate)
- 7. H₄[Fe(CN)₆] tetrahydrogen(hexacyanidoferrate)
- 8. H₂[PtCl₆]·2H₂O dihydrogen(hexachloridoplatinate)—water (1/2)
- 9. HCN hydrogen(nitridocarbonate)

In Example 1, the two hydrons could be located either on two oxygen atoms on the same phosphorus atom or one on each of the phosphorus atoms. Thus, as already indicated, hydrogen names do not necessarily fully specify the structure.

In the same way, the hydrogen name in Example 9 covers, in principle, two tautomers. This also applies to the common compositional name 'hydrogen cyanide'. The names 'hydridonitridocarbon' (additive nomenclature), 'methylidyneazane' (substitutive nomenclature) and 'formonitrile' (functional organic nomenclature) all specify the tautomer HCN.

Hydrogen names may also be used for molecular compounds and ions with no tautomerism problems if one wishes to emphasize the conception of the structure as hydrons attached to the anion in question:

Examples:

10. HMnO₄ hydrogen(tetraoxidomanganate)
 11. H₂MnO₄ dihydrogen(tetraoxidomanganate)

12. H_2CrO_4	dihydrogen(tetraoxidochromate)
13. HCrO ₄	hydrogen(tetraoxidochromate)(1-)
$14. \ H_2Cr_2O_7$	dihydrogen(heptaoxidodichromate)
15. H ₂ O ₂	dihydrogen(peroxide)
16. HO ₂	hydrogen(peroxide)(1-)
17. H ₂ S	dihydrogen(sulfide)
18. $H_2NO_3^+$	dihydrogen(trioxidonitrate)(1+)

Note the difference from *compositional names* such as 'hydrogen peroxide' for H₂O₂ and 'hydrogen sulfide' for H₂S (Chapter IR-5) in which (in English) there is a space between the electropositive and electronegative component(s) of the name.

Compositional names of the above type, containing the word 'hydrogen', were classified as 'hydrogen nomenclature' in the discussion of oxoacids in Section I-9.5 of Ref. 2, and such names were extensively exemplified. However, in order to avoid ambiguity, their general use is not encouraged here. Consider, for example, that the compositional names 'hydrogen sulfide' and 'hydrogen sulfide(2-)' can both be interpreted as H₂S as well as HS⁻. The situation with H₂S is completely analogous to that with Na₂S which may be named sodium sulfide, disodium sulfide, sodium sulfide(2-) and disodium sulfide(2-), except that misinterpretation of the first and third names as denoting NaS⁻ is improbable. In Ref. 2, the names 'hydrogensulfide(1-)' and 'monohydrogensulfide' for HS⁻ were proposed to avoid ambiguity. (However, in some languages there is no space in compositional names so that very delicate distinctions are required anyway.)

The strict definition of *hydrogen names* proposed here is meant to eliminate such confusion by imposing the requirements:

- (i) that 'hydrogen' be attached to the rest of the name,
- (ii) that the number of hydrogens *must* be specified by a multiplicative prefix,
- (iii) that the anionic part be placed in enclosing marks, and
- (iv) that the charge of the *total* structure being named is specified.

Hydrogen names constructed in this way cannot be mistaken for other types of name.

The only acceptable exceptions to the above format for hydrogen names are the few particular abbreviated anion names listed in Section IR-8.5.

In a few cases, no confusion can arise, and the distinction between compositional name and hydrogen name is not as important, most notably for the hydrogen halides. Thus, HCl can equally unambiguously be named 'hydrogen chloride' (compositional name) and 'hydrogen(chloride)' (hydrogen name).

Examples 1, 3–6 and 14 above demonstrate that homo- and heteropolyoxoacids and their partially dehydronated forms can be given hydrogen names once the corresponding anions have been named. Examples 4–6 each feature three alternatives. The first two names are both fully additive for the anion part and correspond to different ways of dissecting the structure into ligands and central atoms. The last names, involving the prefixes 'silico' and 'phospho', are examples of a common semi-systematic nomenclature which is not recommended for general use because it requires complex conventions in order to be unambiguous.

Rules for naming very complicated homo- and heteropolyoxoanions are given in Chapter II-1 of Ref. 3.

Note that Examples 10–14 above show how one may easily name transition metal compounds that have been named as acids in the past. Names such as permanganic acid, dichromic acid, etc., are not included in the present recommendations because they represent an area where it is difficult to systematize and decide what to include, and where the names are not needed for organic nomenclature, as opposed to the corresponding 'acid' names for acids of main group elements.

Finally, note that usage is different from the above in the names of salts and partial esters of organic polyvalent acids, where 'hydrogen' is always cited as a separate word just before the anion name, *e.g.* potassium hydrogen phthalate or ethyl hydrogen phthalate.

IR-8.5 ABBREVIATED HYDROGEN NAMES FOR CERTAIN ANIONS

A few common anionic species have names which can be regarded as short forms of hydrogen names formed according to the above method. These names, all in one word without explicit indication of the molecular charge, and without the enclosing marks, are accepted due to their brevity and long usage and because they are not ambiguous. It is strongly recommended that this list be viewed as limiting due to the ambiguities that may arise in many other cases. (See the discussion in Section IR-8.4.)

Anion	Accepted simplified hydrogen name	Hydrogen name
$H_2BO_3^-$	dihydrogenborate	dihydrogen(trioxidoborate)(1-)
$\mathrm{HBO_3}^{2-}$	hydrogenborate	hydrogen(trioxidoborate)(2-)
HSO ₄	hydrogensulfate	hydrogen(tetraoxidosulfate)(1-)
HCO ₃	hydrogencarbonate	hydrogen(trioxidocarbonate)(1-)
$H_2PO_4^-$	dihydrogenphosphate	dihydrogen(tetraoxidophosphate)(1-)
HPO_4^{2-}	hydrogenphosphate	hydrogen(tetraoxidophosphate)(2-)
HPHO ₃ ⁻	hydrogenphosphonate	hydrogen(hydridotrioxidophosphate)(1-)
$H_2PO_3^-$	dihydrogenphosphite	dihydrogen(trioxidophosphate)(1-)
HPO_3^{2-}	hydrogenphosphite	hydrogen(trioxidophosphate)(2-)
HSO ₄	hydrogensulfate	hydrogen(tetraoxidosulfate)(1-)
HSO ₃	hydrogensulfite	hydrogen(trioxidosulfate)(1-)

IR-8.6 FUNCTIONAL REPLACEMENT NAMES FOR DERIVATIVES OF OXOACIDS

In functional replacement nomenclature, substitution of =O or -OH groups in parent oxoacids (such as $O \rightarrow S$, $O \rightarrow OO$, $OH \rightarrow Cl$, *etc.*) is indicated by the use of infixes or prefixes as exemplified below (see Ref. 1, Section P–67.1).

Replacement operation	Prefix	Infix
$OH \rightarrow NH_2$	amid(o)	amid(o)
$0 \rightarrow 00$	peroxy	peroxo
$O \rightarrow S$	thio	thio
$O \rightarrow Se$	seleno	seleno
$O \rightarrow Te$	telluro	telluro
$OH \rightarrow F$	fluoro	fluorid(o)
$OH \rightarrow Cl$	chloro	chlorid(o)
$OH \rightarrow Br$	bromo	bromid(o)
$OH \rightarrow I$	iodo	iodid(o)
$OH \rightarrow CN$	cyano	cyanid(o)

Example 5 in Section IR-8.1 demonstrates the use of the infixes for $OH \rightarrow Cl$ and $O \rightarrow S$ to arrive at the name 'arsonochloridothioic *O*-acid' for the derived parent HAsCl(OH)S = [AsClH(OH)S], required for naming the organic derivative:

EtAsCl(OH)S ethylarsonochloridothioic *O*-acid.

Functional replacement names may, of course, be used for the derived parent acids themselves. However, this amounts to introducing an additional system which is not needed in inorganic nomenclature. As mentioned above, additive and substitutive nomenclature can always be used.

Example:

HAsCl(OH)S = [AsClH(OH)S]
 chloridohydridohydroxidosulfidoarsenic (additive), or
 chloro(hydroxy)-λ⁵-arsanethione (substitutive)

Nevertheless, in Table IR-8.2 several inorganic species are listed which can be regarded as derived from species in Table IR-8.1 by various replacement operations, and for which the common names are in fact derived by the above prefix method (*e.g.* 'thiosulfuric acid').

A problem that would arise with the general use of the prefix variant of functional replacement names is illustrated by the thio acids. The names trithiocarbonic acid, tetrathiophosphoric acid, *etc.*, would lead to anion names trithiocarbonate, tetrathiophosphate, *etc.*, which appear to be additive names but are incorrect as such because the ligand prefix is now 'sulfido' or 'sulfanediido' [thus giving trisulfidocarbonate(2–), tetrasulfidophosphate(3–), *etc.*]. Section P-65.2 of Ref. 1 prescribes the infix-based name carbonotrithioic acid, leading to the anion name carbonotrithioate, which will not be mistaken for an additive name.

A few examples of other functional nomenclature are also included in Table IR-8.2 (e.g. phosphoryl chloride, sulfuric diamide). These particular names are well entrenched and can still be used, but this type of nomenclature is not recommended for compounds other than those shown. Again, additive and substitutive names may always be constructed, as exemplified in the Table.

(continued)

 Table IR-8.2
 Acceptable common names, functional replacement names, and systematic (additive) names for some functional replacement derivatives of oxoacids

This Table gives acceptable common names, functional replacement names (see Section IR-8.6) and systematic (additive) names for compounds related to oxoacids in Table IR-8.1 and certain isomers and corresponding anions. The examples given are derived by formal replacement of an O atom/O atoms, or of an OH group/OH groups, by (an)other atom(s) or group(s).

Formulae are in some cases given in the classical format with the 'acid' (oxygen- or chalcogen-bound) hydrogen atoms listed first (e.g. H₂S₂O₃). In most cases formulae are also (or only) written as coordination entities, assembled according to the principles of Chapter IR-7 (e.g. 'H₂S₂O₃ = [SO(OH)₂S]').

Formula	Acceptable common name	Functional replacement name	Systematic (additive) name
$HNO_4 = [NO_2(OOH)]$ $NO_4^- = [NO_2(OO)]^ [NO(OOH)]$ $[NO(OO)]^ NO_2NH_2 = N(NH_2)O_2$	peroxynitric acid ^a peroxynitrate ^a peroxynitrius acid ^a peroxynitrite ^a nitramide	peroxynitric acid ^a peroxynitrate ^a peroxynitrous acid ^a peroxynitrite ^a nitric amide	(dioxidanido)dioxidonitrogen dioxidoperoxidonitrate(1 $^{-}$) (dioxidanido)oxidonitrogen oxidoperoxidonitrate(1 $^{-}$) amidodioxidonitrogen, or dihydrido-1 $\kappa^2 H$ -dioxido-2 $\kappa^2 O$ -dinitrogen(N - N)
$H_3PO_5 = [PO(OH)_2(OOH)]$ $[PO_5]^{3-} = [PO_3(OO)]^{3-}$ $[PCI_3O]$	peroxyphosphoric acid ^a peroxyphosphate ^a phosphoryl trichloride, or phosphorus trichloride oxide	phosphoroperoxoic acid phosphoroperoxoate phosphoryl trichloride	(dioxidanido)dihydroxidooxidophosphorus trioxidoperoxidophosphate(3—) trichloridooxidophosphorus
$H_4P_2O_8 = [(HO)_2P(O)OOP(O)(OH)_2]$ $[P_2O_8]^{4-} = [O_3POOPO_3]^{4-}$	peroxydiphosphoric acid ^a peroxydiphosphate ^a	2-peroxydiphosphoric acid 2-peroxydiphosphate	μ-peroxido-1κ O ,2κ O' -bis(dihydroxidooxidophosphorus) μ-peroxido-1κ O ,2κ O' -bis(trioxidophosphate)(4–)
$H_2SO_5 = [SO_2(OH)(OOH)]$ $[SO_5]^{2-} = [SO_3(OO)]^{2-}$	peroxysulfuric acid ^a peroxysulfate ^a	sulfuroperoxoic acid sulfuroperoxoate	(dioxidanido) hydroxidodioxidosul fur trioxido peroxidosul fate (2-)
$\begin{aligned} &H_2S_2O_8 = [(HO)S(O)_2OOS(O)_2(OH)] \\ &[S_2O_8]^2 - &[O_3SOOSO_3]^2 - \\ &H_2S_2O_3 = [SO(OH)_2S] \\ &H_2S_2O_3 = [SO_2(OH)(SH)] \\ &S_2O_3^2 - &[SO_3S]^2 - \\ &H_2S_2O_2 = [S(OH)_2S] \\ &H_2S_2O_2 = [SO(OH)(SH)] \end{aligned}$	peroxydisulfuric acid ^a peroxydisulfate ^a thiosulfuric acid thiosulfuric acid thiosulfuric acid thiosulfurous acid thiosulfurous acid	2-peroxydisulfuric acid 2-peroxydisulfate sulfurothioic O-acid sulfurothioate sulfurothioate sulfurothioate sulfurothious O-acid sulfurothious S-acid	μ-peroxido- $1κO$, $2κO'$ -bis(hydroxidodioxidosulfur) μ-peroxido- $1κO$, $2κO'$ -bis(trioxidosulfate)(2-) dihydroxidooxidosulfadosulfur hydroxidodioxidosulfanidosulfur trioxidosulfidosulfate(2-) dihydroxidosulfidosulfur hydroxidooxidosulfanidosulfur

Table IR-8.2 Continued

Formula	Acceptable common name	Functional replacement name	Systematic (additive) name
$[{\rm SO}_2{\rm S}]^{2-}$	thiosulfite	sulfurothioite	dioxidosulfidosulfate(2-)
$SO_2Cl_2 = [SCl_2O_2]$	sulfuryl dichloride, or sulfur dichloride dioxide	sulfuryl dichloride	dichloridodioxidosulfur
$SOCl_2 = [SCl_2O]$	thionyl dichloride, or sulfur dichloride oxide	sulfurous dichloride	dichloridooxidosulfur
[S(NH ₂) ₂ O ₂] [S(NH ₂) ₂ O ₂]	sulfamic acid sulfuric diamide	sulfuramidic acid sulfuric diamide	amidohydroxidodioxidosulfur diamidodioxidosulfur
$\begin{aligned} HSCN &= [C(N)(SH)] \\ HNCS &= [C(NH)S] \\ SCN^- \end{aligned}$	thiocyanic acid isothiocyanic acid thiocyanate		nitridosulfanidocarbon imidosulfidocarbon nitridosulfidocarbonate(1–)

^a These names were given with the prefix 'peroxo' rather than 'peroxy' in Ref. 4 (Rule 5.22). However, in Ref. 2 names with the prefix 'peroxo' were dismissed, with no reason given, and no other prefixes were provided instead. The names with the prefix 'peroxy' continue to be in frequent use. Furthermore, the general rule in functional replacement nomenclature (Ref. 1, Sec. P-15.5) is that the replacement prefix for the replacement $-O-\rightarrow -OO-$ is, indeed, 'peroxy' (as opposed to the infix for this replacement, which is 'peroxo'). In view of this, the names with the prefix 'peroxy' are listed here. For most mononuclear oxoacids, the present rules in Ref. 1 (Section P-67.1) prescribe using the infix method for systematic names; in those cases the resulting names are given in the second column here. The prefix method is used for nitric and nitrous acids and dinuclear oxoacids, as also seen here.

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IR-9 Coordination Compounds

CONTENTS

IR-9.1 Introducti	ion
IR-9.1.1 Gene	ral
IR-9.1.2 Defin	nitions
IR-9.1.2.1	Background
IR-9.1.2.2	Coordination compounds and the coordination entity
IR-9.1.2.3	Central atom
IR-9.1.2.4	Ligands
IR-9.1.2.5	Coordination polyhedron
IR-9.1.2.6	Coordination number
IR-9.1.2.7	Chelation
IR-9.1.2.8	Oxidation state
IR-9.1.2.9	Coordination nomenclature: an additive nomenclature
IR-9.1.2.10	Bridging ligands
IR-9.1.2.11	Metal-metal bonds
IR-9.2 Describin	g the constitution of coordination compounds
IR-9.2.1 Gene	ral
IR-9.2.2 Name	es of coordination compounds
IR-9.2.2.1	Sequences of ligands and central atoms within names
IR-9.2.2.2	Number of ligands in a coordination entity
IR-9.2.2.3	Representing ligands in names
IR-9.2.2.4	Charge numbers, oxidation numbers and ionic proportions
IR-9.2.3 Form	ulae of coordination compounds
IR-9.2.3.1	Sequence of symbols within the coordination formula
IR-9.2.3.2	Use of enclosing marks
IR-9.2.3.3	Ionic charges and oxidation numbers
IR-9.2.3.4	Use of abbreviations
IR-9.2.4 Speci	ifying donor atoms
IR-9.2.4.1	General
IR-9.2.4.2	The kappa convention
IR-9.2.4.3	Comparison of the eta and kappa conventions
IR-9.2.4.4	Use of donor atom symbol alone in names
IR-9.2.5 Polyr	nuclear complexes
IR-9.2.5.1	General
IR-9.2.5.2	Bridging ligands
IR-9.2.5.3	Metal-metal bonding
IR-9.2.5.4	Symmetrical dinuclear entities
IR-9.2.5.5	Unsymmetrical dinuclear entities

IR-9.2.5.6	Trinuclear and larger structures		
IR-9.2.5.7	Polynuclear clusters: symmetrical central structural units		
IR-9.3 Describin	g the configuration of coordination entities		
IR-9.3.1 Introduction			
IR-9.3.2 Describing the coordination geometry			
IR-9.3.2.1	Polyhedral symbol		
IR-9.3.2.2	Choosing between closely related geometries		
IR-9.3.3 Descri	ribing configuration – distinguishing between diastereoisomers		
IR-9.3.3.1	General		
IR-9.3.3.2	Configuration index		
IR-9.3.3.3	Square planar coordination systems (SP-4)		
IR-9.3.3.4	Octahedral coordination systems (OC-6)		
IR-9.3.3.5	Square pyramidal coordination systems (SPY-4, SPY-5)		
IR-9.3.3.6	Bipyramidal coordination systems (TBPY-5, PBPY-7, HBPY-8 and HBPY-9)		
IR-9.3.3.7	T-shaped systems (TS-3)		
IR-9.3.3.8	See-saw systems (SS-4)		
IR-9.3.4 Descri	ribing absolute configuration – distinguishing between enantiomers		
IR-9.3.4.1	General		
IR-9.3.4.2	The R/S convention for tetrahedral centres		
IR-9.3.4.3	The R/S convention for trigonal pyramidal centres		
IR-9.3.4.4	The C/A convention for other polyhedral centres		
IR-9.3.4.5	The C/A convention for trigonal bipyramidal centres		
IR-9.3.4.6	The C/A convention for square pyramidal centres		
IR-9.3.4.7	The C/A convention for see-saw centres		
IR-9.3.4.8	The C/A convention for octahedral centres		
IR-9.3.4.9	The C/A convention for trigonal prismatic centres		
IR-9.3.4.10	The C/A convention for other bipyramidal centres		
IR-9.3.4.11	The skew-lines convention		
IR-9.3.4.12	Application of the skew-lines convention to tris(bidentate)		
	octahedral complexes		
IR-9.3.4.13	Application of the skew-lines convention to bis(bidentate)		
	octahedral complexes		
IR-9.3.4.14	Application of the skew-lines convention to conformations		
	of chelate rings		
IR-9.3.5 Deter	rmining ligand priority		
IR-9.3.5.1	General		

IR-9.5 References

IR-9.4 Final remarks

IR-9.3.5.2 Priority numbers IR-9.3.5.3 Priming convention

IR-9.1 INTRODUCTION

IR-9.1.1 General

This Chapter presents the definitions and rules necessary for formulating and naming coordination compounds. Key terms such as coordination entity, coordination polyhedron, coordination number, chelation and bridging ligands are first defined and the role of additive nomenclature explained (see also Chapter IR-7).

These definitions are then used to develop rules for writing the names and formulae of coordination compounds. The rules allow the composition of coordination compounds to be described in a way that is as unambiguous as possible. The names and formulae provide information about the nature of the central atom, the ligands that are attached to it, and the overall charge on the structure.

Stereochemical descriptors are then introduced as a means of identifying or distinguishing between the diastereoisomeric or enantiomeric structures that may exist for a compound of any particular composition.

The description of the configuration of a coordination compound requires first that the coordination geometry be specified using a polyhedral symbol (Section IR-9.3.2.1). Once this is done the relative positions of the ligands around the coordination polyhedron are specified using the configuration index (Section IR-9.3.3). The configuration index is a sequence of ligand priority numbers produced by following rules specific to each coordination geometry. If required, the chirality of a coordination compound can be described, again using ligand priority numbers (Section IR-9.3.4). The ligand priority numbers used in these descriptions are based on the chemical composition of the ligands. A detailed description of the rules by which they are obtained is provided in Section P-91 of Ref. 1, but an outline is given in Section IR-9.3.5.

IR-9.1.2 **Definitions**

IR-9.1.2.1 Background

The development of coordination theory and the identification of a class of compounds called coordination compounds began with the historically significant concepts of primary and secondary valence.

Primary valencies were obvious from the stoichiometries of simple compounds such as NiCl₂, Fe₂(SO₄)₃ and PtCl₂. However, new materials were frequently observed when other, independently stable substances, *e.g.* H₂O, NH₃ or KCl, were added to these simple compounds giving, for example, NiCl₂·4H₂O, Co₂(SO₄)₃·12NH₃ or PtCl₂·2KCl. Such species were called complex compounds, in recognition of the stoichiometric complications they represented, and were considered characteristic of certain metallic elements. The number of species considered to be added to the simple compounds gave rise to the concept of secondary valence.

Recognition of the relationships between these complex compounds led to the formulation of coordination theory and the naming of coordination compounds using additive nomenclature. Each coordination compound either is, or contains, a coordination entity (or complex) that consists of a central atom to which other groups are bound.

While these concepts have usually been applied to metal compounds, a wide range of other species can be considered to consist of a central atom or central atoms to which a number of other groups are bound. The application of additive nomenclature to such species is briefly described and exemplified in Chapter IR-7, and abundantly exemplified for inorganic acids in Chapter IR-8.

IR-9.1.2.2 Coordination compounds and the coordination entity

A coordination compound is any compound that contains a coordination entity. A coordination entity is an ion or neutral molecule that is composed of a central atom, usually that of a metal, to which is attached a surrounding array of other atoms or groups of atoms, each of which is called a ligand. Classically, a ligand was said to satisfy either a secondary or a primary valence of the central atom and the sum of these valencies (often equal to the number of ligands) was called the *coordination number* (see Section IR-9.1.2.6). In formulae, the coordination entity is enclosed in square brackets whether it is charged or uncharged (see Section IR-9.2.3.2).

Examples:

- 1. $[Co(NH_3)_6]^{3+}$
- 2. $[PtCl_4]^{2-}$
- 3. $[Fe_3(CO)_{12}]$

IR-9.1.2.3 Central atom

The central atom is the atom in a coordination entity which binds other atoms or groups of atoms (ligands) to itself, thereby occupying a central position in the coordination entity. The central atoms in $[NiCl_2(H_2O)_4]$, $[Co(NH_3)_6]^{3+}$ and $[PtCl_4]^{2-}$ are nickel, cobalt and platinum, respectively. In general, a name for a (complicated) coordination entity will be more easily produced if more central atoms are chosen (see Section IR-9.2.5) and the connectivity of the structure is indicated using the kappa convention (see Section IR-9.2.4.2).

IR-9.1.2.4 Ligands

The ligands are the atoms or groups of atoms bound to the central atom. The root of the word is often converted into other forms, such as to ligate, meaning to coordinate as a ligand, and the derived participles, ligating and ligated. The terms 'ligating atom' and 'donor atom' are used interchangeably.

IR-9.1.2.5 Coordination polyhedron

It is standard practice to regard the ligand atoms directly attached to the central atom as defining a coordination polyhedron (or polygon) about the central atom. Thus $[Co(NH_3)_6]^{3+}$ is an octahedral ion and $[PtCl_4]^{2-}$ is a square planar ion. In such cases, the coordination number will be equal to the number of vertices in the coordination polyhedron. This may not hold true in cases where one or more ligands coordinate to the central atom through two or more contiguous atoms. It may hold if the contiguous atoms are treated as a single ligand occupying one vertex of the coordination polyhedron.

Examples:



1. octahedral coordination polyhedron



2. square planar coordination polygon



3. tetrahedral coordination polyhedron

IR-9.1.2.6 Coordination number

For coordination compounds, the coordination number equals the number of σ -bonds between ligands and the central atom. Note that where both σ - and π -bonding occurs between the ligating atom and the central atom, e.g. with ligands such as CN^- , CO, N_2 and PMe_3 , the π -bonds are not considered in determining the coordination number.

IR-9.1.2.7 Chelation

Chelation involves coordination of more than one non-contiguous σ -electron pair donor atom from a given ligand to the same central atom. The number of such ligating atoms in a single chelating ligand is indicated by the adjectives bidentate², tridentate, tetradentate, pentadentate, *etc.* (see Table IV* for a list of multiplicative prefixes). The number of donor atoms from a given ligand attached to the same central atom is called the denticity.

Examples:

1.

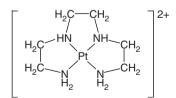
bidentate chelation

2.

bidentate chelation

3.

tridentate chelation



tetradentate chelation

The cyclic structures formed when more than one donor atom from the same ligand is bound to the central atom are called chelate rings, and the process of coordination of these donor atoms is called chelation.

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

If a potentially bidentate ligand, such as ethane-1,2-diamine, coordinates to two metal ions, it does *not* chelate but coordinates in a monodentate fashion to each metal ion, forming a connecting link or bridge.

Example:

1.
$$[(H_3N)_5Co(\mu-NH_2CH_2CH_2NH_2)Co(NH_3)_5]^{6+}$$

Alkenes, arenes and other unsaturated molecules attach to central atoms, using some or all of their multiply bonded atoms, to give organometallic complexes. While there are many similarities between the nomenclature of coordination and organometallic compounds, the latter differ from the former in clearly definable ways. Organometallic complexes are therefore treated separately in Chapter IR-10.

IR-9.1.2.8 Oxidation state

The oxidation state of a central atom in a coordination entity is defined as the charge it would bear if all the ligands were removed along with the electron pairs that were shared with the central atom. It is represented by a Roman numeral. It must be emphasized that oxidation state is an index derived from a simple and formal set of rules (see also Sections IR-4.6.1 and IR-5.4.2.2) and that it is not a direct indicator of electron distribution. In certain cases, the formalism does not give acceptable central atom oxidation states. Because of such ambiguous cases, the net charge on the coordination entity is preferred in most nomenclature practices. The following examples illustrate the relationship between the overall charge on a coordination entity, the number and charges of ligands, and the derived central atom oxidation state.

	Formula	Ligands	Central atom oxidation state
1.	$[Co(NH_3)_6]^{3+}$	6 NH ₃	III
2.	$[CoCl_4]^{2-}$	4 Cl ⁻	II
3.	$[MnO_4]^-$	$4 O^{2-}$	VII
4.	$[MnFO_3]$	$3 O^{2-}+1 F^{-}$	VII
5.	$\left[\text{Co(CN)}_5\text{H}\right]^{3-}$	5 CN ⁻ +1 H ⁻	III
6.	$[Fe(CO)_4]^{2-}$	4 CO	-II

IR-9.1.2.9 Coordination nomenclature: an additive nomenclature

When coordination theory was first developed, coordination compounds were considered to be formed by addition of independently stable compounds to a simple central compound. They were therefore named on the basis of an additive principle, where the names of the added compounds and the central simple compound were combined. This principle remains the basis for naming coordination compounds.

The name is built up around the central atom name, just as the coordination entity is built up around the central atom.

Example:

1. Addition of ligands to a central atom:

$$Ni^{2+} + 6H_2O \longrightarrow [Ni(OH_2)_6]^{2+}$$

Addition of ligand names to a central atom name:

hexaaquanickel(II)

This nomenclature then extends to more complicated structures where central atoms (and their ligands) are added together to form polynuclear species from mononuclear building blocks. Complicated structures are usually more easily named by treating them as polynuclear species (see Section IR-9.2.5).

IR-9.1.2.10 Bridging ligands

In polynuclear species a ligand can also act as a bridging group, by forming bonds to two or more central atoms simultaneously. Bridging is indicated in names and formulae by adding the symbol μ as a prefix to the ligand formula or name (see Section IR-9.2.5.2).

Bridging ligands link central atoms together to produce coordination entities having more than one central atom. The number of central atoms joined into a single coordination entity by bridging ligands or direct bonds between central atoms is indicated by using the terms dinuclear, trinuclear, tetranuclear, *etc*.

The bridging index is the number of central atoms linked by a particular bridging ligand (see Section IR-9.2.5.2). Bridging can be through one atom or through a longer array of atoms.

Example:

1.

 $[Al_2Cl_4(\mu\text{-}Cl)_2] \ or \ [Cl_2Al(\mu\text{-}Cl)_2AlCl_2]$ di-\$\mu\$-chlorido-tetrachlorido-1\$\kappa^2Cl_2\kappa^2Cl\$-dialuminium

IR-9.1.2.11 Metal-metal bonds

Simple structures that contain a metal-metal bond are readily described using additive nomenclature (see Section IR-9.2.5.3), but complications arise for structures that involve three or more central atoms. Species that contain such clusters of central atoms are treated in Sections IR-9.2.5.6 and IR-9.2.5.7.

Examples:

- 1. $[Br_4ReReBr_4]^{2+}$ bis(tetrabromidorhenium)(Re-Re)(2+)
- 2. $[(OC)_5 ReCo(CO)_4]$ nonacarbonyl- $1\kappa^5 C$, $2\kappa^4 C$ -rheniumcobalt(Re-Co)

IR-9.2 DESCRIBING THE CONSTITUTION OF COORDINATION COMPOUNDS

IR-9.2.1 General

Three main methods are available for describing the constitution of compounds: one can draw structures, write names or write formulae. A drawn structure contains information about the structural components of the molecule as well as their stereochemical relationships. Unfortunately, such structures are not usually suitable for inclusion in text. Names and formulae are therefore used to describe the constitution of a compound.

The name of a coordination compound provides detailed information about the structural components present. However, it is important that the name can be easily interpreted unambiguously. For that reason, there should be rules that define how the name is constructed. The following sections detail these rules and provide examples of their use.

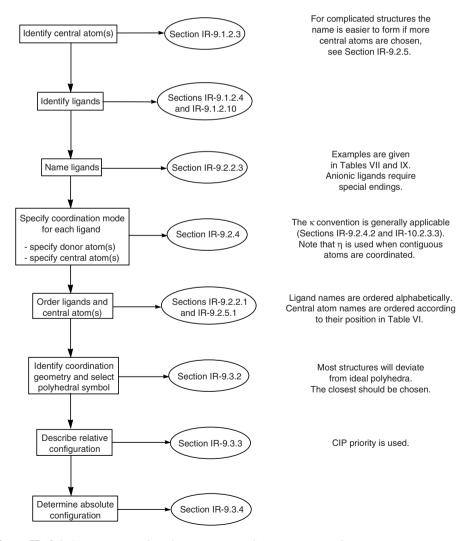


Figure IR-9.1 Stepwise procedure for naming coordination compounds.

The flowchart shown in Figure IR-9.1 illustrates a general procedure for producing a name for a coordination compound. Sections containing the detailed rules, guidelines and examples relevant to each stage of the procedure are indicated.

The name of a compound can, however, be rather long and its use may be inconvenient. In such circumstances a formula provides a shorthand method of representing the compound. Rules are provided in order to make the use of formulae more straightforward. It should be noted that, because of their abbreviated form, it is often not possible to provide as much information about the structure of a compound in its formula as can be provided by its name.

IR-9.2.2 Names of coordination compounds

The systematic names of coordination entities are derived by following the principles of additive nomenclature, as outlined in Chapter IR-7. Thus, the groups that surround the central atom or structure must be identified in the name. They are listed as prefixes to the name of the central atom (see Section IR-9.2.2.1) along with any appropriate multipliers (see Section IR-9.2.2.2). These prefixes are usually derived in a simple way from the ligand names (see Section IR-9.2.2.3). Names of anionic coordination entities are furthermore given the ending 'ate'.

IR-9.2.2.1 Sequences of ligands and central atoms within names

The following general rules are used when naming coordination compounds:

- (i) ligand names are listed before the name(s) of the central atom(s),
- (ii) no spaces are left between parts of the name that refer to the same coordination entity,
- (iii) ligand names are listed in alphabetical order (multiplicative prefixes indicating the number of ligands are not considered in determining that order),
- (iv) the use of abbreviations in names is discouraged.

Examples:

- 1. [CoCl(NH₃)₅]Cl₂ pentaamminechloridocobalt(2+) chloride
- 2. [AuXe₄]²⁺ tetraxenonidogold(2+)

Additional rules which apply to polynuclear compounds are dealt with in Section IR-9.2.5.

IR-9.2.2.2 Number of ligands in a coordination entity

Two kinds of multiplicative prefix are available for indicating the number of each type of ligand within the name of the coordination entity (see Table IV).

- (i) Prefixes di, tri, *etc*. are generally used with the names of simple ligands. Enclosing marks are not required.
- (ii) Prefixes bis, tris, tetrakis, etc. are used with complex ligand names and in order to avoid ambiguity. Enclosing marks (the nesting order of which is described in Section IR-2.2) must be placed around the multiplicand.

For example, one would use diammine for $(NH_3)_2$, but bis(methylamine) for $(NH_2Me)_2$, to make a distinction from dimethylamine. There is no elision of vowels or use of a hyphen, e.g. in tetraammine and similar names.

IR-9.2.2.3 Representing ligands in names

Systematic and alternative names for some common ligands are given in Tables VII and IX. Table VII contains the names of common organic ligands whereas Table IX contains the names of other simple molecules and ions that may act as ligands. The general features are as follows:

(i) Names of anionic ligands, whether inorganic or organic, are modified to end in 'o'. In general, if the anion name ends in 'ide', 'ite' or 'ate', the final 'e' is replaced by 'o', giving 'ido', 'ito' and 'ato', respectively. In particular, alcoholates, thiolates, phenolates, carboxylates, partially dehydronated amines, phosphanes, *etc.* are in this category. Also, it follows that halide ligands are named fluorido, chlorido, bromido and iodido, and coordinated cyanide is named cyanido.

In its complexes, except for those of molecular hydrogen, hydrogen is always treated as anionic. 'Hydrido' is used for hydrogen coordinating to all elements including boron.³

- (ii) Names of neutral and cationic ligands, including organic ligands,⁴ are used without modification (even if they carry the endings 'ide', 'ite' or 'ate'; see Examples 8 and 14 below).
- (iii) Enclosing marks are required for neutral and cationic ligand names, for names of inorganic anionic ligands containing multiplicative prefixes (such as triphosphato), for compositional names (such as carbon disulfide), for names of substituted organic ligands (even if there is no ambiguity in their use), and wherever necessary to avoid ambiguity. However, common ligand names such as aqua, ammine, carbonyl, nitrosyl, methyl, ethyl, etc., do not require enclosing marks, unless there is ambiguity when they are absent.
- (iv) Ligands binding to metals through carbon atoms are treated in Chapter IR-10 on organometallic compounds.

Examples:

Formula	Ligand name
1. Cl ⁻	chlorido
2. CN ⁻	cyanido
3. H ⁻	hydrido ³
4. D ⁻ or ² H ⁻	deuterido ³ or [² H]hydrido ³
5. PhCH ₂ CH ₂ Se ⁻	2-phenylethane-1-selenolato
6. MeCOO ⁻	acetato or ethanoato
7. Me_2As^-	dimethylarsanido
8. MeCONH ₂	acetamide (not acetamido)
9. MeCONH	acetylazanido or acetylamido (not acetamido)
10. MeNH ₂	methanamine

11. MeNH⁻ methylazanido, or methylamido, or methanaminido

(cf. Example 3 of Section IR-6.4.6)

MePH₂ methylphosphane
 MePH⁻ methylphosphanido
 MeOS(O)OH methyl hydrogen sulfite

15. MeOS(O)O methyl sulfito, or methanolatodioxidosulfato(1–)

IR-9.2.2.4 Charge numbers, oxidation numbers and ionic proportions

The following methods can be used to assist in describing the composition of a compound:

- (i) The oxidation number of the central atom in a coordination entity may be indicated by a Roman numeral appended in parentheses to the central atom name (including the ending 'ate', if applicable), but only if the oxidation state can be defined without ambiguity. When necessary a negative sign is placed before the number. Arabic zero indicates the oxidation number zero.
- (ii) Alternatively, the charge on a coordination entity may be indicated. The net charge is written in arabic numbers, with the number preceding the charge sign, and enclosed in parentheses. It follows the name of the central atom (including the ending 'ate', if applicable) without the intervention of a space.
- (iii) The proportions of ionic entities in a coordination compound may be given by using multiplicative prefixes. (See Section IR-5.4.2.1.)

Examples:

K₄[Fe(CN)₆]
 potassium hexacyanidoferrate(II), or
 potassium hexacyanidoferrate(4–), or
 tetrapotassium hexacyanidoferrate

2. [Co(NH₃)₆]Cl₃ hexaamminecobalt(III) chloride

3. [CoCl(NH₃)₅]Cl₂ pentaamminechloridocobalt(2+) chloride

[CoCl(NH₃)₄(NO₂)]Cl tetraamminechloridonitrito-κ*N*-cobalt(III) chloride

5. [PtCl(NH₂Me)(NH₃)₂]Cl diamminechlorido(methanamine)platinum(II) chloride

6. [CuCl₂{O=C(NH₂)₂}₂] dichloridobis(urea)copper(II)

7. K₂[PdCl₄] potassium tetrachloridopalladate(II)

8. K₂[OsCl₅N] potassium pentachloridonitridoosmate(2–)

- 9. Na[PtBrCl(NH₃)(NO₂)] sodium amminebromidochloridonitrito-κ*N*-platinate(1–)
- 10. [Fe(CNMe)₆]Br₂ hexakis(methyl isocyanide)iron(II) bromide
- 11. [Co(en)₃]Cl₃ tris(ethane-1,2-diamine)cobalt(III) trichloride

IR-9.2.3 Formulae of coordination compounds

A (line) formula of a compound is used to provide basic information about the constitution of the compound in a concise and convenient manner. Different applications may require flexibility in the writing of formulae. Thus, on occasion it may be desirable to violate the following guidelines in order to provide more information about the structure of the compound that the formula represents. In particular, this is the case for dinuclear compounds where a great deal of structural information can be provided by relaxing the ordering principles outlined in Section IR-9.2.3.1. (See also Section IR-9.2.5, particularly Section IR-9.2.5.5.)

IR-9.2.3.1 Sequence of symbols within the coordination formula

- (i) The central atom symbol(s) is (are) listed first.
- (ii) The ligand symbols (line formulae, abbreviations or acronyms) are then listed in alphabetical order (see Section IR-4.4.2.2).⁵ Thus, CH₃CN, MeCN and NCMe would be ordered under C, M and N respectively, and CO precedes Cl because single letter symbols precede two letter symbols. The placement of the ligand in the list does not depend on the charge of the ligand.
- (iii) More information is conveyed by formulae that show ligands with the donor atom nearest the central atom; this procedure is recommended wherever possible, even for coordinated water.

IR-9.2.3.2 Use of enclosing marks

The formula for the entire coordination entity, whether charged or not, is enclosed in square brackets. When ligands are polyatomic, their formulae are enclosed in parentheses. Ligand abbreviations are also usually enclosed in parentheses. The nesting order of enclosing marks is as given in Sections IR-2.2 and IR-4.2.3. Square brackets are used only to enclose coordination entities, and parentheses and braces are nested alternately.

Examples 1–11 in Section IR-9.2.2.4 illustrate the use of enclosing marks in formulae. Note also that in those examples there is no space between representations of ionic species within a formula.

IR-9.2.3.3 Ionic charges and oxidation numbers

If the formula of a charged coordination entity is to be written without that of any counterion, the charge is indicated outside the square bracket as a right superscript, with the number before the sign. The oxidation number of a central atom may be represented by a Roman numeral, which should be placed as a right superscript on the element symbol.

Examples:

- 1. $[PtCl_6]^{2-}$
- 2. $[Cr(OH_2)_6]^{3+}$
- 3. $[Cr^{III}(NCS)_4(NH_3)_2]^-$
- 4. $[Cr^{III}Cl_3(OH_2)_3]$
- 5. $[Fe^{-II}(CO)_4]^{2-}$

IR-9.2.3.4 *Use of abbreviations*

Abbreviations can be used to represent complicated organic ligands in formulae (although they should not normally be used in names). When used in formulae they are usually enclosed in parentheses.

Guidelines for the formulation of ligand abbreviations are given in Section IR-4.4.4; examples of such abbreviations are listed alphabetically in Table VII with diagrams of most shown in Table VIII.

In cases where coordination occurs through one of several possible donor atoms of a ligand, an indication of that donor atom may be desirable. This may be achieved in names through use of the kappa convention (see Section IR-9.2.4.2) in which the Greek lower case kappa (κ) is used to indicate the donor atom. To some extent, this device may also be used in formulae. For example, if the glycinate anion (gly) coordinates only through the nitrogen atom, the abbreviation of the ligand would be shown as gly- κN , as in the complex [M(gly- κN)₃X₃].

IR-9.2.4 **Specifying donor atoms**

IR-9.2.4.1 General

There is no need to specify the donor atom of a ligand that has only one atom able to form a bond with a central atom. However, ambiguity may arise when there is more than one possible donor atom in a ligand. It is then necessary to specify which donor atom(s) of the ligand is (are) bound to the central atom. This includes cases where a ligand can be thought of as being formed by removal of H⁺ from a particular site in a molecule or ion. For example, acetylacetonate, MeCOCHCOMe⁻, has the systematic ligand name 2,4-dioxopentan-3-ido, which does not, however, imply bonding to the central atom from the central carbon atom in the ligand. The donor atom can be specified as shown in IR-9.2.4.2.

The only cases where specification of the donor atom is not required for a ligand that can bind to a central atom in more than one way are:

```
monodentate O-bound carboxylate groups
monodentate C-bound cyanide (ligand name 'cyanido')
monodentate C-bound carbon monoxide (ligand name 'carbonyl')
monodentate N-bound nitrogen monoxide (ligand name 'nitrosyl').
```

By convention, in these cases the ligand names imply the binding mode shown.

The following sections detail the means by which donor atoms are specified. The kappa (κ) convention, introduced in Section IR-9.2.4.2, is general and can be used for systems of great complexity. In some cases it may be simplified to the use of just the donor atom symbol (see Section IR-9.2.4.4).

These systems may be used in names, but they are not always suitable for use in formulae. The use of donor atom symbols is possible in the formulae of simple systems (see Section IR-9.2.3.4), but care must be taken to avoid ambiguity. The kappa convention is not generally compatible with the use of ligand abbreviations.

These methods are normally used only for specifying bonding between the central atom and isolated donor atoms. The eta (η) convention is used for any cases where the central atom is bonded to contiguous donor atoms within one ligand (see IR-10.2.5.1). Most examples of this latter kind are organometallic compounds (Chapter IR-10) but the example below shows its use for a coordination compound.

Example:

1.

bis(2,3-dimethylbutane-2,3-diamine)(η^2 -peroxido)cobalt(1+)

IR-9.2.4.2 The kappa convention

Single ligating atoms are indicated by the italicized element symbol preceded by a Greek kappa, κ . These symbols are placed after the portion of the ligand name that represents the ring, chain or substituent group in which the ligating atom is found.

Example:

 [NiBr₂(Me₂PCH₂CH₂PMe₂)] dibromido[ethane-1,2-diylbis(dimethylphosphane-κP)]nickel(II)

Multiplicative prefixes which apply to a ligand or portions of a ligand also apply to the donor atom symbols. In some cases this may require the use of an alternative ligand name, *e.g.* where multiplicative prefixes can no longer be used because the ligation of otherwise equivalent portions of the ligand is different. Several examples of this are given below.

Simple examples are thiocyanato- κN for nitrogen-bonded NCS and thiocyanato- κS for sulfur-bonded NCS. Nitrogen-bonded nitrite is named nitrito- κN and oxygen-bonded nitrite is named nitrito- κO , as in pentaamminenitrito- κO -cobalt(III).

For ligands with several ligating atoms linearly arranged along a chain, the order of κ symbols should be successive, starting at one end. The choice of end is based upon alphabetical order if the ligating atoms are different, *e.g.* cysteinato- κN , κS ; cysteinato- κN , κO .

Donor atoms of a particular element may be distinguished by adding a right superscript numerical locant to the italicized element symbol or, in simple cases (such as Example 3 below), a prime or primes.

Superscript numerals, on the other hand, are based on an appropriate numbering of some or all of the atoms of the ligand, such as numbering of the skeletal atoms in parent hydrides, and allow the position of the bond(s) to the central atom to be specified even in quite complex cases. In the simple case of acetylacetonate, MeCOCHCOMe⁻, mentioned above, the ligand name 2,4-dioxopentan-3-ido- κC^3 would imply ligation by the central carbon atom in the pentane skeleton (see also Example 4 below).

In some cases, standard nomenclature procedures do not provide locants for the donor atoms in question. In such cases simple *ad hoc* procedures may be applicable. For example, for the ligand (CF₃COCHCOMe)⁻, the name 1,1,1-trifluoro-2,4-dioxopentan-3-ido- κO could be used to refer to coordination, through oxygen, of the CF₃CO portion of the molecule, while coordination by MeCO would be identified by 1,1,1-trifluoro-2,4-dioxopentan-3-ido- $\kappa O'$. The prime indicates that the MeCO oxygen atom is associated with a higher locant in the molecule than the CF₃CO oxygen atom. The oxygen atom of the CF₃CO portion of the ligand is attached to C2, while that of MeCO is attached to C4. Alternatively, the name could be modified to 1,1,1-trifluoro-2-(oxo- κO)-4-oxopentan-3-ido and 1,1,1-trifluoro-2-oxo-4-(oxo- κO)pentan-3-ido, respectively, for the two binding modes above.

In cases where two or more identical ligands (or parts of a polydentate ligand) are involved, a superscript is used on κ to indicate the number of such ligations. As mentioned above, any multiplicative prefixes for complex entities are presumed to operate on the κ symbol as well. Thus, one uses the partial name '…bis(2-amino- κ N-ethyl)…' and not '…bis(2-amino- κ N-ethyl)…' in Example 2 below. Examples 2 and 3 use tridentate chelation by the linear tetraamine ligand N,N'-bis(2-aminoethyl)ethane-1,2-diamine to illustrate these rules.

Examples:

[N,N']-bis(2-amino- κN -ethyl)ethane-1,2-diamine- κN]chloridoplatinum(II)

3.
$$\begin{array}{c|c} H_2C - CH_2 \\ H_2N & NH - CH_2 \\ CI & NH - CH_2 \\ CH_2CH_2NH_2 \end{array}$$

[N-(2-amino- κN -ethyl)-N'-(2-aminoethyl)ethane-1,2-diamine- $\kappa^2 N$,N'] chloridoplatinum(II)

Example 2 illustrates how coordination by the two terminal primary amino groups of the ligand is indicated by placing the kappa index after the substituent group name and within the effect of the 'bis' doubling prefix. The appearance of the simple index κN after the 'ethane-1,2-diamine' indicates the binding by only one of the two equivalent secondary amino nitrogen atoms.

Only one of the primary amines is coordinated in Example 3. This is indicated by not using the doubling prefix 'bis', repeating (2-aminoethyl), and inserting the κ index only in the first such unit, *i.e.* (2-amino- κN -ethyl). The involvement of both of the secondary ethane-1,2-diamine nitrogen atoms in chelation is indicated by the index $\kappa^2 N$, N'.

Tridentate chelation by the tetrafunctional macrocycle in Example 4 is shown by the kappa index following the ligand name. The ligand locants are required in order to distinguish this complex from those where the central atom is bound to other combinations of the four potential donor atoms.

Example:

4.

 $trichlorido(1,4,8,12-tetrathiacyclopentadecane-\kappa^3 S^{1,4,8}) molybdenum, \ or \ trichlorido(1,4,8,12-tetrathiacyclopentadecane-\kappa^3 S^1,S^4,S^8) molybdenum$

Well-established modes of chelation of the (ethane-1,2-diyldinitrilo)tetraacetato ligand (edta), namely bidentate, tetradentate and pentadentate, are illustrated in Examples 5–8. The multiplicative prefix 'tetra' used in Example 5 cannot be used in Examples 6 and 7 because of the need to avoid ambiguity about which acetate arms are coordinated to the central atom. In such cases the coordinated fragments are cited before the uncoordinated fragments in the ligand name. Alternatively, a modified name may be used, as in Example 7, where the use of the preferred IUPAC name N,N'-ethane-1,2-diylbis[N-(carboxymethyl)glycine] (see Section P-44.4 of Ref. 1) is demonstrated.

Examples:

5. $\begin{bmatrix} \mathbf{H_2C--CH_2} \\ (\mathbf{O_2CCH_2})_2 \mathbf{N} & \mathbf{N(CH_2CO_2)_2} \end{bmatrix} \mathbf{4-}$

dichlorido (ethane-1,2-divldinitrilo- $\kappa^2 N, N'$) tetraacetato | platinate(4–)

dichlorido[(ethane-1,2-diyldinitrilo- κN)(acetato- κO)triacetato]platinate(II)

[(ethane-1,2-diyldinitrilo- $\kappa^2 N,N'$)(N,N'-diacetato- $\kappa^2 O,O'$)(N,N'-diacetato)]platinate(2–), or

 $\{N,N'$ -ethane-1,2-diylbis[N-(carboxylatomethyl)glycinato- $\kappa O, \kappa N]\}$ platinate(2-)

aqua[(ethane-1,2-diyldinitrilo- $\kappa^2 N, N'$)tris(acetato- κO)acetato]cobaltate(1-), or aqua[N-{2-[bis(carboxylato- κO -methyl)amino- κ -]ethyl}-N-(carboxylato- κO -methyl)glycinato- κ -]cobaltate(1-)

A compound of edta in which one amino group is not coordinated while all four carboxylato groups are bound to a single metal ion would bear the ligand name (ethane-1,2-diyldinitrilo- κN)tetrakis(acetato- κO) within the name of the complex.

The mixed sulfur–oxygen cyclic polyether 1,7,13-trioxa-4,10,16-trithiacyclooctadecane might chelate to alkali metals only through its oxygen atoms and to second-row transition elements only through its sulfur atoms. The corresponding kappa indexes for such chelate complexes would be $\kappa^3 O^1$, O^7 , O^{13} and $\kappa^3 S^4$, S^{10} , S^{16} , respectively.

Examples 9–11 illustrate three modes of chelation of the ligand N-[N-(2-aminoethyl)-N',S-diphenylsulfonodiimidoyl]benzenimidamide. The use of kappa indexes allows these binding modes (and others) to be distinguished and identified, in spite of the abundance of heteroatoms that could coordinate.

Examples:

 $\{N-[N-(2-amino-\kappa N-ethyl)-N',S-diphenylsulfonodiimidoyl-\kappa N]$ benzenimidamide- $\kappa N'\}$ chloridocopper(II)

 $\{N-[N-(2-amino-\kappa N-ethyl)-N',S-diphenylsulfonodiimidoyl-\kappa^2N,N']$ benzenimidamide $\}$ chloridocopper(II)

11.

 $\{N-[N-(2-amino-\kappa N-ethyl)-N',S-diphenylsulfonodiimidoyl-\kappa N]$ benzenimidamide- $\kappa N\}$ chloridocopper(II)

The distinction between the names in Examples 9 and 11 rests on the conventional priming of the imino nitrogen atom in the benzenimidamide functional group. The prime differentiates the imino benzenimidamide nitrogen atom from that which is substituted (and unprimed at the beginning of the name).

The use of donor atom locants on the atomic symbols to indicate point of ligation is again illustrated by the two isomeric bidentate modes of binding of the macrocycle 1,4,7-triazecane (or 1,4,7-triazacyclodecane) (Examples 12 and 13). Conveying the formation of the five-membered chelate ring requires the index $\kappa^2 N^1$, N^4 , while the six-membered chelate ring requires the index $\kappa^2 N^1$, N^7 . Example 14 shows that due to the local nature of the locants used with κ , the same locant and atomic symbol may appear several times, referring to different parts of the ligand.

Examples:

12.

13.

14.

diammine[2'-deoxyguanylyl- κN^7 -(3' \rightarrow 5')-2'-deoxycytidylyl(3' \rightarrow 5')-2'-deoxyguanosinato- κN^7 (2 \rightarrow)]platinum(II)

IR-9.2.4.3 Comparison of the eta and kappa conventions

The eta convention (Section IR-10.2.5.1) is applied in cases where contiguous donor atoms within a given ligand are involved in bonding to a central atom. Thus, it is used only when there is more than one ligating atom, and the term η^1 is not used. The contiguous atoms are often the same element, but need not be.

The kappa convention is used to specify bonding from isolated donor atoms to one or more central atoms.

In cases where two or more identical ligands (or parts of a polydentate ligand) are bound to a central atom, a superscript is used on κ to indicate the number of donor atom-to-central atom bonds.

IR-9.2.4.4 Use of donor atom symbol alone in names

In certain cases the kappa convention may be simplified. Donor atoms of a ligand may be denoted by adding only the italicized symbol(s) for the donor atom (or atoms) to the end of the name of the ligand. Thus, for the 1,2-dithiooxalate anion, ligand names such as 1,2-dithiooxalato- $\kappa S, \kappa S'$ and 1,2-dithiooxalato- $\kappa O, \kappa S$ may, with no possibility of confusion, be shortened to 1,2-dithiooxalato-S, S' and 1,2-dithiooxalato-S, S' and 1,2-dithiooxalato-S, S respectively. Other examples are thiocyanato-S and nitrito-S and nitrito-S and nitrito-S.

IR-9.2.5 **Polynuclear complexes**

IR-9.2.5.1 General

Polynuclear inorganic complexes exist in a bewildering array of structural types, such as ionic solids, molecular polymers, extended assemblies of oxoanions, chains and rings, bridged metal complexes, and homonuclear and heteronuclear clusters. This section primarily treats the nomenclature of bridged metal complexes and homonuclear and heteronuclear clusters. Coordination polymers are treated extensively elsewhere.⁶

As a general principle, as much structural information as possible should be presented when writing the formula or name of a polynuclear complex. However, polynuclear complexes may have structures so large and extended as to make a rational structure-based nomenclature impractical. Furthermore, their structures may be undefined or not suitably elucidated. In such cases, the principal function of the name or formula is to convey the stoichiometric proportions of the various moieties present.

In the present and following sections, particular complexes are often used as examples several times to show how they may be named differently according to whether only stoichiometry is to be specified or partial or complete structural information is to be included.

Ligands in polynuclear complexes are cited in alphabetical order both in formulae and names. The number of each ligand is specified by subscript numerical multipliers in formulae (Sections IR-9.2.3.1 to IR-9.2.3.4) and by appropriate multiplicative prefixes in names (Sections IR-9.2.2.1 to IR-9.2.2.3). The number of central atoms of a given kind, if greater than one, is indicated similarly.

Note, however, that the rules for formula writing may be relaxed in various ways in order better to display particular features of the structures in question. Use is made of this flexibility in many examples below.

Example:

1. [Rh₃H₃{P(OMe)₃}₆] trihydridohexakis(trimethyl phosphite)trirhodium

If there is more than one element designated as a central atom, these elements are ranked according to the order in which they appear in Table VI. The later an element appears in the sequence of Table VI, the earlier it comes in the list of central atom symbols in the formula as well as in the list of central atom names in the name of the complex.

Example:

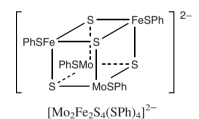
2. [ReCo(CO)₉] nonacarbonylrheniumcobalt

For anionic species, the ending 'ate' and the charge number (see Section IR-5.4.2.2) are added after the central atom list which is enclosed in parentheses if more than one element is involved.

Examples:

- 3. $[Cr_2O_7]^{2-}$ heptaoxidodichromate(2-)
- $4. \ [Re_2Br_8]^{2-} \qquad octabromidodirhenate(2-)$

5.



tetrakis(benzenethiolato)tetrakis(sulfido)(dimolybdenumdiiron)ate(2-)

Although not extensively exemplified here, it is worth noting that the formalism developed below for polynuclear complexes is applicable also to (formal) complexes in which the central atoms are not metals.

Example:

6. [PSO₇]²⁻ heptaoxido(phosphorussulfur)ate(2-)

A number of oxoacids and related species are given such names in Chapter IR-8 and Table IX.

The symbol kappa, κ , was introduced, in Section IR-9.2.4.2, in order to specify the ligating atoms in polyatomic ligands. This use also applies to such ligands when they appear in polynuclear complexes. However, the symbol κ then assumes a new function, namely that

of specifying which ligating atoms bind to which central atom. In order to do this, the central atoms must be identified, *i.e.* by assigning numbers to these atoms according to the order in which they appear in the central atom list. (The later the central atom elements appear in Table VI, the lower the numbers they are assigned.)

Additional rules are needed when there is more than one central atom of the same element (see Sections IR-9.2.5.5 and IR-9.2.5.6) except if the presence of symmetry in the structure makes two or more of the central atoms equivalent (see, for example, Section IR-9.2.5.4) and the name eventually generated is independent of the numbering.

The central atom numbers are then used as locants for the ligating atoms and are placed to the left of each kappa symbol. Individual kappa designators, *i.e.* kappa symbols with a numerical superscript (as applicable), central atom locant and ligator atom symbol, are separated by commas.

Examples:

```
7. [(OC)_5 ReCo(CO)_4]
nonacarbonyl-l\kappa^5 C,2\kappa^4 C-rheniumcobalt
```

8.
$$\frac{1}{2}$$
 $\left[\text{Cl}_4\text{ReReCl}_4\right]^{2-}$ octachlorido- $\frac{1}{6}$ $\frac{4}{6}$ $\frac{1}{6}$ $\frac{2}{6}$ $\frac{2}{6}$

In these two examples, structural information indicated by the formulae is not communicated by the names. In fact, any polynuclear complex must either contain at least one ligand binding to more than one central atom (a bridging ligand) or contain a bond between two central atoms. In order to specify these aspects of the structure in names, further devices are needed. These are introduced in the following two sections.

IR-9.2.5.2 Bridging ligands

Bridging ligands, as far as they can be specified, are indicated by the Greek letter μ appearing before the ligand symbol or name and separated from it by a hyphen; the conventions applied were briefly introduced in IR-9.1.2.10. In names, the whole term, *e.g.* μ -chlorido, is separated from the rest of the name by hyphens, as in ammine- μ -chlorido-chlorido, *etc.*, unless the bridging ligand name is contained within its own set of enclosing marks. If the bridging ligand occurs more than once, multiplicative prefixes are employed, as in tri- μ -chlorido-chlorido, or as in bis(μ -diphenylphosphanido), if more complex ligand names are involved.

Bridging ligands are listed in alphabetical order together with the other ligands, but in names a bridging ligand is cited before a corresponding non-bridging ligand, as in di-µ-chlorido-tetrachlorido. In formulae, bridging ligands are placed after terminal ligands of the same kind. Thus, in both names and formulae bridging ligands are placed further away from the central atoms than are terminal ligands of the same kind.

Example:

1.
$$[Cr_2O_6(\mu-O)]^{2-}$$
 μ -oxido-hexaoxidodichromate(2-)

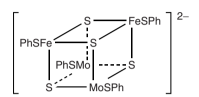
The bridging index n, the number of coordination centres connected by a bridging ligand, is placed as a right subscript. The bridging index 2 is not normally indicated. Multiple

bridging is listed in descending order of complexity, e.g. μ_3 -oxido-di- μ -oxido-trioxido. For ligand names requiring enclosing marks, μ is contained within those marks.

The kappa convention is used together with μ when it is necessary to specify which central atoms are bridged, and through which donor atoms. The kappa descriptor counts all donor atom-to-central atom bonds so that in Example 2 below the descriptor 1:2:3 $\kappa^3 S$ specifies all three bonds from the sulfur atom bridging central atoms 1, 2 and 3.

Example:

2.



 $[Mo_2Fe_2S_4(SPh)_4]^{2-}$

tetrakis(benzenethiolato)- $1\kappa S$, $2\kappa S$, $3\kappa S$, $4\kappa S$ -tetra- μ_3 -sulfido- $1:2:3\kappa^3 S$; $1:2:4\kappa^3 S$; $1:3:4\kappa^3 S$; $2:3:4\kappa^3 S$ -(dimolybdenumdiiron)ate(2–)

Here, the two molybdenum atoms are numbered 1 and 2 and the two iron atoms 3 and 4 according to the rule in Section IR-9.2.5.1. Due to the symmetry of the compound, it is not necessary to distinguish between 1 and 2 or between 3 and 4.

Example:

3.
$$[O_3S(\mu-O_2)SO_3]^{2-}$$
 μ -peroxido- $1\kappa O_2\kappa O'$ -hexaoxidodisulfate(2-)

When single ligating atoms bind to two or more central atoms, the central atom locants are separated by a colon. For example, tri- μ -chlorido-1:2 $\kappa^2 Cl$;1:3 $\kappa^2 Cl$;2:3 $\kappa^2 Cl$ - indicates that there are three bridging chloride ligands and they bridge between central atoms 1 and 2, 1 and 3, and 2 and 3. Note that because of the use of the colon, sets of bridge locants are separated here by semicolons rather than commas.

Example:

4.

$$\begin{bmatrix} H & & & \\ O & & & \\ O & & & \\ O & & & \\ H & & & \\ \end{bmatrix} G + \begin{bmatrix} G & & \\ \end{bmatrix} G + \begin{bmatrix} G & & \\ G & & \\$$

 $[Co\{(\mu\text{-OH})_2Co(NH_3)_4\}_3]^{6+}$

dodecaammine- $1\kappa^4 N$, $2\kappa^4 N$, $3\kappa^4 N$ -hexa- μ -hydroxido- $1:4\kappa^4 O$; $2:4\kappa^4 O$; $3:4\kappa^4 O$ -tetracobalt(6+)

The central atom locants given in this example are assigned by following the rules in Sections IR-9.2.5.5 and IR-9.2.5.6. In this case, the central cobalt atom is assigned the locant 4.

Example:

5.

hexaammine- $2\kappa^3 N$, $3\kappa^3 N$ -aqua- $1\kappa O$ - $\{\mu_3$ -(ethane-1,2-diyldinitrilo- $1\kappa^2 N$,N')-tetraacetato- $1\kappa^3 O^1$, O^2 , O^3 : $2\kappa O^4$: $3\kappa O^{4'}$ }-di- μ -hydroxido-2: $3\kappa^4 O$ -chromiumdicobalt(3+)

In this name, the obvious numbering (1,1',2,2',3,3',4,4') of the oxygen ligating atoms of the four carboxylate groups is tacitly assumed.

IR-9.2.5.3 Metal-metal bonding

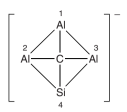
Metal-metal bonding or, more generally, bonding between central atoms in complexes, may be indicated in names by placing italicized atomic symbols of the appropriate central atoms, separated by an 'em' dash and enclosed in parentheses, after the list of central atom names and before the ionic charge. The central atom element symbols are placed in the same order as the central atoms appear in the name (*i.e.* according to Table VI, with the first element reached when following the arrow being placed last). The number of such bonds is indicated by an arabic numeral placed before the first element symbol and separated from it by a space. For the purpose of nomenclature, no distinction is made between different bond orders. If there is more than one central atom of an element present in the structure, and it is necessary to indicate which of them is involved in the bond in question (because they are inequivalent), the central atom locant (see Section IR 9.2.5.6) can be placed as a superscript immediately after the element symbol, as shown in Example 4.

Examples:

1. $[\operatorname{Cl}_4\operatorname{ReReCl}_4]^{2-}$ octachlorido- $1\kappa^4\operatorname{Cl}_2\kappa^4\operatorname{Cl}$ -dirhenate(Re-Re)(2-)2. $[(\operatorname{OC})_5\operatorname{ReCo}(\operatorname{CO})_4]$ nonacarbonyl- $1\kappa^5\operatorname{C}_2\kappa^4\operatorname{C}$ -rheniumcobalt $(Re-\operatorname{Co})$ 3.

Cs₃[Re₃Cl₁₂] caesium dodecachlorido-*triangulo*-trirhenate(3 *Re*—*Re*)(3–)

4.



 $\mu_4\text{-carbido-}\textit{quadro-}$ (trialuminiumsilicon)ate $(Al^1 - Al^2)$ $(Al^1 - Al^3)(Al^2 - Si)(Al^3 - Si)(1-)$

(Examples 3 and 4 include the structural descriptors *triangulo* and *quadro* which are introduced below in Section IR-9.2.5.7.) Note that the name in Example 3 does not specify which chloride ligands bind to which central atoms.

IR-9.2.5.4 Symmetrical dinuclear entities

For symmetrical dinuclear entities, the name may be simplified by employing multiplicative prefixes.

Examples:

1. $[Re_2Br_8]^{2-}$ bis(tetrabromidorhenate)(Re-Re)(2-)

2. $[Mn_2(CO)_{10}]$ bis(pentacarbonylmanganese)(Mn-Mn)

3. $[\{Cr(NH_3)_5\}_2(\mu-OH)]^{5+}$ μ -hydroxido-bis(pentaamminechromium)(5+)

4. $[\{PtCl(PPh_3)\}_2(\mu-Cl)_2]$ di- μ -chlorido-bis[chlorido(triphenylphosphane)platinum]

5. $[\{Fe(NO)_2\}_2(\mu\text{-PPh}_2)_2]$ $bis(\mu\text{-diphenylphosphanido}) bis(dinitrosyliron)$

6. $[\{Cu(py)\}_2(\mu-O_2CMe)_4]$ tetrakis(μ -acetato- κO : $\kappa O'$)bis[(pyridine)copper(II)]

In some cases multiplicative prefixes may also be used to simplify names of unsymmetrical complexes (see Example 5 in Section IR-9.2.5.5).

IR-9.2.5.5 Unsymmetrical dinuclear entities

The name of an unsymmetrical dinuclear species will result from following the general rules described in Sections IR-9.2.5.1 to IR-9.2.5.3.

Example:

[ClHgIr(CO)Cl₂(PPh₃)₂]
 carbonyl-1κC-trichlorido-1κ²Cl,2κCl-bis(triphenylphosphane-1κP)iridiummercury(Ir—Hg)

In this example, iridium is reached last on following the arrow shown in Table VI. It is therefore listed before mercury in the name and is given the central atom locant 1.

The only remaining problem is to number the central atoms in cases where they are the same but have different coordination environments. In this case, the central atom with the larger coordination number is given the lower number (locant), if applicable. If the coordination numbers are equal, the central atom with the greater number of ligands or ligating atoms represented earlier in the name is given the lower number (locant). Thus, in Example 2 the chromium atom with five of the nine ammine ligands attached is given priority number 1.

Examples:

- 2. $[(H_3N)_5Cr(\mu-OH)Cr(NH_2Me)(NH_3)_4]^{5+}$ nonaammine- $1\kappa^5N$, $2\kappa^4N$ - μ -hydroxido-(methanamine- $2\kappa N$)dichromium(5+)
- 3. $[(H_3N)_3Co(\mu-NO_2)(\mu-OH)_2Co(NH_3)_2(py)]^{3+}$ pentaammine- $1\kappa^3N$, $2\kappa^2N$ -di- μ -hydroxido- μ -nitrito- $1\kappa N$: $2\kappa O$ -(pyridine- $2\kappa N$)dicobalt(3+)
- 4. $[(bpy)(H_2O)\overset{1}{C}u(\mu-OH)_2\overset{2}{C}u(bpy)(SO_4)]$ aqua-1 κO -(2,2'-bipyridine-1 $\kappa^2 N$,N')(2,2'-bipyridine-2 $\kappa^2 N$,N')-di- μ -hydroxido-(sulfato-2 κO)dicopper(II)

In some cases, it is not necessary to number explicitly the two differently coordinated central atoms to arrive at a name, as shown in Example 5. Note the use of a multiplicative prefix to simplify the name, as also demonstrated in Section IR-9.2.5.4 for fully symmetrical structures.

Example:

5. [{Co(NH₃)₃}₂(μ-NO₂)(μ-OH)₂]³⁺ di-μ-hydroxido-μ-nitrito-κ*N*:κ*O*-bis(triamminecobalt)(3+)

IR-9.2.5.6 Trinuclear and larger structures

The methods described in the preceding sections for naming ligands and designating ligating atoms are general, and applicable irrespective of the nuclearity (the number of central atoms involved). However, in most cases numbering of the central atoms is needed in order to construct a systematic additive name for a coordination entity. Obtaining such a numbering is the part of the naming process which becomes increasingly complex in the general case as the nuclearity increases. This section suggests general procedures for assigning locant numbers to central atoms.

If no two central atoms are the same element, locant numbers for the central atoms and the order they appear in the name can be determined using Table VI. The first central atom reached on following the arrow in the Table receives the highest locant number, while the last reached is given the locant 1. This method can also be applied to systems where there is more than one of a given type of central atom, provided there is symmetry present in the structure that makes all of the central atoms of a given element equivalent. Indeed, in the extreme case, it may not be necessary to assign locants at all, provided all the central atoms are equivalent.

Examples:

- 1. [Be₄(μ_4 -O)(μ -O₂CMe)₆] hexakis(μ -acetato- κO : $\kappa O'$)- μ_4 -oxido-tetrahedro-tetraberyllium
- 2. $[Os_3(CO)_{12}]$ dodecacarbonyl-1 κ^4C ,2 κ^4C ,3 κ^4C -triangulo-triosmium(3 Os—Os)

(The descriptors tetrahedro and triangulo are introduced in Section IR-9.2.5.7.)

Another such case is Example 5 in Section IR-9.2.5.2 where it is immaterial which of the two cobalt atoms is given number 2 and which one number 3. The systematic name will be the same.

The proposed *general procedure* for constructing a coordination-type additive name for a polynuclear entity is as follows:

- (i) Identify the central atoms and ligands.
- (ii) Name the ligands, including κ , η and μ designators (except for the central atom locants). Note that ligand names may have to be modified if κ , η or μ symbols apply only to some portions of the ligand that are otherwise equivalent (and described by a multiplicative prefix such as 'tri' or 'tris').
- (iii) Place ligand names in alphabetical order.
- (iv) Assign central atom locants by applying the following rules:
 - (a) Apply the element sequence of Table VI. The later an element is met when following the arrows, the lower its locant number. This criterion will determine the numbering if all central atoms are different elements. Locants may be assigned to atoms of the same element by applying the next rules.
 - (b) Within each class of identical central atoms, assign lower locant numbers to central atoms with higher coordination numbers.
 - (c) Proceed through the alphabetical list of ligand names. Examine the names or name parts specifying ligating atoms explicitly (as in a κ or η designator) or implicitly (as in the ligand name 'carbonyl'). As soon as a subset of ligating atoms is met which is not evenly distributed among the central atoms still awaiting the assignment of distinct locant numbers, the central atoms with the most ligating atoms of this kind are given the lowest numbers available. This process of sequential examination of the ligands is continued until all central atoms have been assigned locants or all ligands have been considered.
 - (d) Any central atoms that are inequivalent and have not yet been assigned distinct locant numbers will differ only in the other central atoms to which they are directly bonded. The locant numbers of these directly bonded neighbouring central atoms are compared and the central atom with the lowest-locant neighbouring atoms is given the lowest of the remaining possible locants (see Example 9 below).

Note that the central atom locants assigned using these rules need not coincide with those assigned when using other types of nomenclature such as substitutive nomenclature (*cf.* Chapter IR-6), if that is applicable, or the nomenclature systems described in Chapters II-1 or II-5 of Ref. 7.

Example:

$$\begin{bmatrix} S & FeSPh \\ PhSFe & S \\ PhSMo & S \end{bmatrix}^{2-1}$$

$$\begin{bmatrix} PhSFe & S \\ PhSMo & S \\ S & MoSPh \end{bmatrix}^{2-1}$$

$$\begin{bmatrix} Mo_2Fe_2S_4(SPh)_4 \end{bmatrix}^{2-1}$$

tetrakis(benzenethiolato)- $1\kappa S$, $2\kappa S$, $3\kappa S$, $4\kappa S$ -tetra- μ_3 -sulfido- $1:2:3\kappa^3 S:1:2:4\kappa^3 S:1:3:4\kappa^3 S:2:3:4\kappa^3 S$ -(dimolybdenumdiiron)ate(2–)

Using the rules above, no distinction is obtained between the two molybdenum atoms or between the two iron atoms. However, no distinction is needed.

Example:

4.

$$\begin{split} & \left[\text{Co}\{(\mu\text{-OH})_2\text{Co}(\text{NH}_3)_4\}_3\right]^{6+}\\ \text{dodecaammine-}1\kappa^4N, & 2\kappa^4N, 3\kappa^4N\text{-hexa-}\mu\text{-hydroxido-}\\ & 1.4\kappa^4O; & 2.4\kappa^4O; & 3.4\kappa^4O\text{-tetracobalt}(6+) \end{split}$$

Rules (a) and (b) do not result in a distinction between the four cobalt atoms. By rule (c), however, the three peripheral cobalt atoms are assigned numbers 1, 2 and 3 because they carry the ammine ligands appearing first in the name, and the central cobalt atom is thus number 4. This is all that is required to construct the name, because of the symmetry of the complex.

Examples:

5.

hexaammine- $2\kappa^3N$, $3\kappa^3N$ -aqua- $1\kappa O$ - $\{\mu_3$ -(ethane-1,2-diyldinitrilo- $1\kappa^2N$,N')-tetraacetato- $1\kappa^3O^1$, O^2 , O^3 : $2\kappa O^4$: $3\kappa O^{4'}$ }-di- μ -hydroxido-2: $3\kappa^4O$ -chromiumdicobalt(3+)

octacarbonyl- $1\kappa^4 C$, $2\kappa^4 C$ -bis(triphenylphosphane- $3\kappa P$)-triangulodiironplatinum(Fe—Fe)(2 Fe—Pt)

7. $[Os_3(CO)_{12}(SiCl_3)_2]$

dodecacarbonyl- $1\kappa^4 C$, $2\kappa^4 C$, $3\kappa^4 C$ -bis(trichlorosilyl)- $1\kappa Si$, $2\kappa Si$ -triosmium($Os^1 - Os^3$)($Os^2 - Os^3$)

All three osmium atoms have four carbonyl ligands. The two osmium atoms with trichlorosilyl ligands are assigned central atom locants 1 and 2, as these ligands are the first that are not evenly distributed. Symmetry in the structure means that the locants 1 and 2 can be assigned either way around.

Example:

8.

 $tricarbonyl-1\kappa C, 2\kappa C, 3\kappa C-\mu-chlorido-1:2\kappa^2 \textit{Cl-}chlorido-3\kappa \textit{Cl-}bis\{\mu_3-bis[(diphenylphosphanyl)methyl]-1\kappa P:3\kappa P'-phenylphosphane-2\kappa P\}trirhodium(1+)$

or, using the preferred IUPAC name¹ for the phosphane ligand:

tricarbonyl- $1\kappa C$, $2\kappa C$, $3\kappa C$ - μ -chlorido- $1:2\kappa^2 Cl$ -chlorido- $3\kappa Cl$ -bis{ μ_3 -[phenylphosphanediyl- $1\kappa P$ -bis(methylene)]bis(diphenylphosphane)- $2\kappa P':3\kappa P''$ }trirhodium(1+)

Example 8 illustrates how using different (equally systematic) names for ligands may result in different additive names and different locant numberings.

In the first name, the first place where the rhodium atoms can be identified as being inequivalent is at the kappa term associated with the μ -chlorido ligand. Thus, the chloride-bridged rhodium atoms must be assigned the central atom locants 1 and 2 (although which is which is not known at this stage), and the other rhodium atom must be assigned the locant 3. The next difference in the name that relates to central atom 1 or 2 is the diphenylphosphanyl κ term. Those portions of the ligand are bound to the end rhodium atoms and not to the middle rhodium atom. Since one of the end rhodium atoms is already given the locant 3, from the earlier difference, the other rhodium atom must be assigned locant 1, and the middle atom is left with locant 2.

For the second name, the locant 3 is assigned in the same way, but the middle Rh atom should be assigned locant 1 as it now appears earlier in the ligand name (in the κ term for phosphanediyl).

Example:

9.

 $\mu_4\text{-carbido-}\textit{quadro-}$ (trialuminiumsilicon)ate(Al^1 — Al^2)(Al^1 — Al^3)(Al^2 —Si)(Al^3 —Si)(1—)

In this example the central atom locants are assigned as follows. Rule (a), above, results in the silicon atom being assigned locant 4. The coordination numbers and ligand distribution are the same for the three aluminium atoms, which only differ in which other central atoms they are bonded to. The numbering of the aluminium atoms follows from rule (d) above.

The prefix 'cyclo', italicized and cited before all ligands, may be used for monocyclic compounds.

Example:

10.

cyclo-pentaammine-1κ²N,2κ²N,3κN-tri- μ -hydroxido-1:2κ²O;1:3κ²O;2:3κ²O-(methanamine-3κN)diplatinumpalladium(3+)

The two platinum atoms are equivalent and receive lower central atom locants than palladium by rule (a).

Examples:

11.

$$(OC)_{2}Rh \longrightarrow N \qquad Rh(CO)_{2}$$

$$N \qquad Me \qquad N$$

$$N \qquad Me \qquad N$$

$$(OC)_{2}Rh \qquad N \qquad Rh(CO)_{2}$$

cyclo-tetrakis(μ-2-methylimidazolido- κN^1 : κN^3)tetrakis(dicarbonylrhodium)

12.
$$(OC)_{2}Rh \longrightarrow N \longrightarrow Rh(CO)(PMe_{3})$$

$$N \longrightarrow Me \longrightarrow N$$

$$N \longrightarrow N$$

$$N \longrightarrow Rh(CO)_{2}$$

cyclo-hexacarbonyl- $1\kappa^2 C$, $2\kappa^2 C$, $3\kappa C$, $4\kappa C$ -tetrakis(μ -2-methyl-1H-imidazol-1-ido)- $1:3\kappa^2 N^1:N^3;1:4\kappa^2 N^3:N^1;2:3\kappa^2 N^3:N^1;2:4\kappa^2 N^1:N^3$ -bis(trimethylphosphane)- $3\kappa P$. $4\kappa P$ -tetrarhodium

IR-9.2.5.7 Polynuclear clusters: symmetrical central structural units

The structural features of complex polynuclear entities may be communicated using the concept of a *central structural unit* (CSU). Only the metal atoms are considered for this purpose. For nonlinear clusters, descriptors such as *triangulo*, *tetrahedro* and *dodecahedro* are used to describe central structural units in simple cases, as has already been exemplified above. However, synthetic chemistry has advanced far beyond the limited range of central structural units associated with this usage. A more comprehensive CSU descriptor and a numbering system, the CEP (Casey, Evans, Powell) system, has been developed specifically for fully triangulated polyboron polyhedra (deltahedra). These CEP descriptors may be used in general as systematic alternatives to the traditional descriptors for fully triangulated polyhedra (deltahedra). Examples are listed in Table IR-9.1.

Number of atoms in CSU	Descriptor	Point group	CEP descriptor
3	triangulo	$D_{3\mathrm{h}}$	
4	quadro	$D_{ m 4h}$	
4	tetrahedro	$T_{ m d}$	$[T_{\rm d}$ - (13) - Δ^4 - $closo$]
5		$D_{3 m h}$	$[D_{3h}$ -(131)- Δ^{6} -closo]
6	octahedro	$O_{ m h}$	$[O_{\rm h}$ -(141)- Δ^8 -closo]
6	triprismo	$D_{3\mathrm{h}}$	
8	antiprismo	S_6	
8	dodecahedro	$D_{ m 2d}$	$[D_{2d}$ -(2222)- Δ^6 -closo]
8	hexahedro (cube)	$O_{ m h}$	
12	icosahedro	$I_{ m h}$	$[I_{\rm h}\text{-}(1551)\text{-}\Delta^{20}\text{-}closo]$

Table IR-9.1 Structural descriptors

In brief, the numbering of the CSU is based on locating a reference axis and planes of atoms perpendicular to the reference axis. The reference axis is the axis of highest rotational symmetry. Select that end of the reference axis with a single atom (or smallest number of atoms) in the first plane to be numbered. Orient the CSU so that the first position to receive a locant in the first plane with more than one atom is in the twelve o'clock position. Assign locant numbers to the axial position or to each position in the first plane, beginning at the twelve o'clock position and moving in either the clockwise or anticlockwise direction. From the first plane move to the next position and continue numbering in the same direction (clockwise or anticlockwise), always returning to the twelve o'clock position or the position nearest to it in the forward direction before assigning locants in that plane. Continue numbering in this manner until all positions are numbered.

A full discussion of numbering deltahedra may be found elsewhere.⁸ The complete descriptor for the CSU should appear just before the central atom list. Where structurally significant, metal-metal bonds may be indicated (see Section IR-9.2.5.3 and examples below).

The chain or ring structure numbering in a CSU must be consecutive and only thereafter obey rules (a)–(d) given in Section IR 9.2.5.6. In Example 3 below, the CSU numbering in fact coincides with the numbering that would be reached using those rules alone.

Examples:

- [{Co(CO)₃}₃(μ₃-CBr)]
 (μ₃-bromomethanetriido)nonacarbonyl-triangulo-tricobalt(3 Co—Co), or
 (μ₃-bromomethanetriido)-triangulo-tris(tricarbonylcobalt)(3 Co—Co)
- 2. $[Cu_4(\mu_3-I)_4(PEt_3)_4]$ tetra- μ_3 -iodido-tetrakis(triethylphosphane)-*tetrahedro*-tetracopper, or tetra- μ_3 -iodido-tetrakis(triethylphosphane)- $[T_d$ -(13)- Δ^4 -closo]-tetracopper

3. $[Co_4(CO)_{12}]$

$$\begin{array}{c|c}
CO & CO \\
CO & C$$

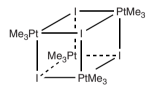
tri- μ -carbonyl-1:2 $\kappa^2 C$;1:3 $\kappa^2 C$;2:3 $\kappa^2 C$ -nonacarbonyl-1 $\kappa^2 C$,2 $\kappa^2 C$,3 $\kappa^2 C$,4 $\kappa^3 C$ -[T_d -(13)- Δ^4 -closo]-tetracobalt(6 Co—Co)

This compound has also been named, in Section II-5.3.3.3.6 of Ref. 7, using the chain and ring nomenclature (see Section IR-7.4). However, that name is based on a completely different numbering scheme.

Examples:

4. $[Mo_6S_8]^{2-}$ octa- μ_3 -sulfido-*octahedro*-hexamolybdate(2-), or octa- μ_3 -sulfido- $[O_h$ -(141)- Δ^8 -*closo*]-hexamolybdate(2-)

5.



tetra- μ_3 -iodido-1:2:3 κ^3I ;1:2:4 κ^3I ;1:3:4 κ^3I ;2:3:4 κ^3I -dodecamethyl-1 κ^3C ,2 κ^3C ,3 κ^3C ,4 κ^3C -tetrahedro-tetraplatinum(IV), or tetra- μ_3 -iodido-1:2:3 κ^3I ;1:2:4 κ^3I ;1:3:4 κ^3I ;2:3:4 κ^3I -dodecamethyl-1 κ^3C ,2 κ^3C ,3 κ^3C ,4 κ^3C -[T_d -(13)- Δ^4 -closo]-tetraplatinum(IV)

6. $[(HgMe)_4(\mu_4-S)]^{2+}$ μ_4 -sulfido-tetrakis(methylmercury)(2+), or tetramethyl- $1\kappa C$, $2\kappa C$, $3\kappa C$, $4\kappa C$ - μ_4 -sulfido-*tetrahedro*-tetramercury(2+), or tetramethyl- $1\kappa C$, $2\kappa C$, $3\kappa C$, $4\kappa C$ - μ_4 -sulfido- $[T_d$ - $[T_d]$ -[T

IR-9.3 DESCRIBING THE CONFIGURATION OF COORDINATION ENTITIES

IR-9.3.1 **Introduction**

Once the constitution of a coordination entity has been defined, it remains to describe the spatial relationships between the structural components of the molecule or ion. Molecules

that differ only in the spatial distribution of the components are known as stereoisomers. Stereoisomers that are mirror images of one another are called enantiomers (sometimes these have been called optical isomers), while those that are not are called diastereoisomers (or geometrical isomers). This is an important distinction in chemistry as, in general, diastereoisomers exhibit different physical, chemical and spectroscopic properties from one another, while enantiomers exhibit identical properties (except in the presence of other chiral entities). It is instructive to consider an everyday analogy in order to establish how the configuration of a molecule (and the embedded spatial relationships) can be described.

Using the terminology introduced above, left and right hands may be regarded as enantiomers of one another, since they are different (non-superimposable), but they are mirror images of each other. In both cases the thumbs are adjacent to the index finger, and the components of each hand are similarly disposed relative to all the other parts of that hand. If the thumb and index finger of a right hand were to be exchanged, the resulting hand could be considered to be a diastereoisomer of the normal right hand (and it too would have an enantiomer, resulting from a similar exchange on a left hand). The key point is that the relative positions of the components of diastereoisomers (the normal right hand and the modified one) are different.

In order to describe the hand fully the components (four fingers, one thumb and the central part of the hand) must be identified, the points of attachment available on the hand, and the relative positions of the fingers and thumb around the hand, must be described and whether the hand is 'left' or 'right' must be specified. The last three steps deal with the configuration of the hand.

In the case of a coordination compound, the name and formula describe the ligands and central atom(s). Describing the configuration of such a coordination compound requires consideration of three factors:

- (i) coordination geometry identification of the overall shape of the molecule;
- (ii) relative configuration description of the relative positions of the components of the molecule, *i.e.* where the ligands are placed around the central atom(s) in the identified geometry;
- (iii) absolute configuration identification of which enantiomer is being specified (if the mirror images are non-superimposable).

The next three sections deal with these steps in turn. A more detailed discussion of the configuration of coordination compounds can be found elsewhere.⁹

IR-9.3.2 **Describing the coordination geometry**

IR-9.3.2.1 Polyhedral symbol

Different geometrical arrangements of the atoms attached to the central atom are possible for all coordination numbers greater than one. Thus, two-coordinate species may involve a linear or a bent disposition of the ligands and central atom. Similarly, three-coordinate species may be trigonal planar or trigonal pyramidal, and four-coordinate species may be

square planar, square pyramidal or tetrahedral. The coordination polyhedron (or polygon in planar molecules) may be denoted in the name by an affix called the *polyhedral symbol*. This descriptor distinguishes isomers differing in the geometries of their coordination polyhedra.

The polyhedral symbol must be assigned before any other spatial features can be considered. It consists of one or more capital italic letters derived from common geometric terms which denote the idealized geometry of the ligands around the coordination centre, and an arabic numeral that is the coordination number of the central atom.

Distortions from idealized geometries commonly occur. However, it is normal practice to relate molecular structures to idealized models. The polyhedral symbol is used as an affix, enclosed in parentheses and separated from the name by a hyphen. The polyhedral symbols for the most common geometries for coordination numbers 2 to 9 are given in Table IR-9.2 and the corresponding structures and/or polyhedra are shown in Table IR-9.3.

Table IR-9.2 Polyhedral symbols^a

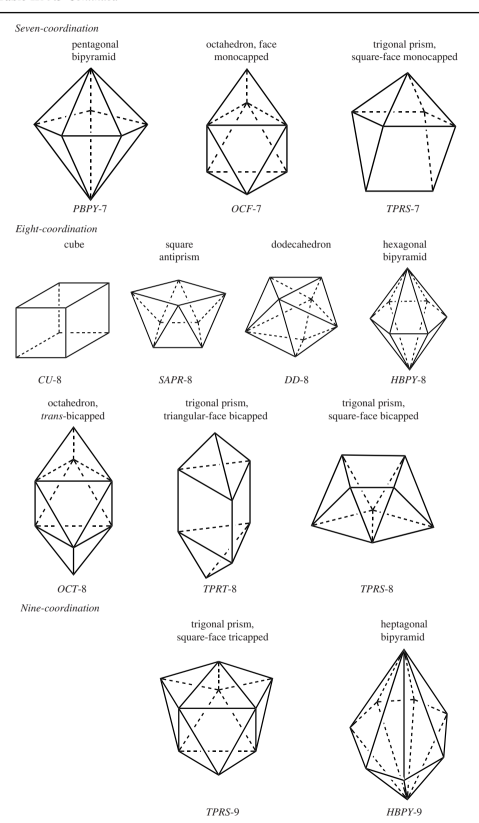
Coordination polyhedron	Coordination number	Polyhedral symbol
linear	2	L-2
angular	2	A-2
trigonal plane	3	TP-3
trigonal pyramid	3	TPY-3
T-shape	3	TS-3
tetrahedron	4	T-4
square plane	4	SP-4
square pyramid	4	SPY-4
see-saw	4	SS-4
trigonal bipyramid	5	TBPY-5
square pyramid	5	SPY-5
octahedron	6	<i>OC</i> -6
trigonal prism	6	TPR-6
pentagonal bipyramid	7	PBPY-7
octahedron, face monocapped	7	OCF-7
trigonal prism, square-face monocapped	7	TPRS-7
cube	8	<i>CU</i> -8
square antiprism	8	SAPR-8
dodecahedron	8	DD-8
hexagonal bipyramid	8	HBPY-8
octahedron, trans-bicapped	8	OCT-8
trigonal prism, triangular-face bicapped	8	TPRT-8
trigonal prism, square-face bicapped	8	TPRS-8
trigonal prism, square-face tricapped	9	TPRS-9
heptagonal bipyramid	9	HBPY-9

^a Strictly, not all geometries can be represented by polyhedra.

Table IR-9.3 Polyhedral symbols, geometrical structures and/or polyhedra

Three-coordination trigonal plane trigonal pyramid T-shape 200000 *TP*-3 *TPY*-3 TS-3 Four-coordination square plane tetrahedron , minimi IIIIIII. 2000 T-4 SP-4 square pyramid see-saw 11111111111 SPY-4 SS-4 Five-coordination trigonal bipyramid square pyramid TBPY-5 SPY-5 Six-coordination trigonal prism octahedron IIIIIIIIII. *OC*-6 TPR-6

Table IR-9.3 Continued



IR-9.3.2.2 Choosing between closely related geometries

For real molecules or ions, the stereochemical descriptor should be based on the nearest idealized geometry. However, some idealized geometries are closely related [e.g. square planar (SP-4), four-coordinate square pyramidal (SPY-4), see-saw (SS-4), and tetrahedral (T-4); T-shaped (TS-3), trigonal planar (TP-3), and trigonal pyramidal (TPY-3)] and care may therefore be required in making the choice.

The following approach is useful in determining the polyhedral symbol for four-coordinate structures. The key is to consider the locations of the central atom and the coordinating atoms in relation to each other. If all five atoms are in (or are close to being in) the same plane, then the molecule should be treated as square planar. If the four coordinating atoms are in a plane, but the central atom is significantly displaced from the plane, then the square pyramidal geometry is appropriate. If the four coordinating atoms do not lie in (or close to) a plane, then a polyhedron can be defined by joining all four coordinating atoms together with lines. If the central atom lies inside this polyhedron the molecule should be regarded as tetrahedral, otherwise, it should be regarded as having a see-saw structure.

T-shaped and trigonal planar molecules both have a central atom that lies in (or close to) the plane defined by the coordinating atoms. They differ in that the angles between the three coordinating atoms are approximately the same in the trigonal planar structure, while one angle is much larger than the other two in a T-shaped molecule. The central atom lies significantly out of the plane in a trigonal pyramidal structure.

IR-9.3.3 Describing configuration – distinguishing between diastereoisomers

IR-9.3.3.1 General

The placement of ligands around the central atom must be described in order to identify a particular diastereoisomer. There are a number of common terms (e.g. cis, trans, mer and fac) used to describe the relative locations of ligands in simple systems. However, they can be used only when a particular geometry is present (e.g. octahedral or square planar), and when there are only two kinds of donor atom present (e.g. Ma₂b₂ in a square planar complex, where M is a central atom and 'a' and 'b' are types of donor atom).

Several methods have been used to distinguish between diastereoisomers in more complex systems. Thus, stereoisomers resulting from the coordination of linear tetradentate ligands have often been identified as *trans*, cis- α , or cis- β , ¹⁰ and those resulting from coordination of macrocyclic tetradentate ligands have their own system. ¹¹ The scope of most of these nomenclatures is generally quite limited, but a proposal with wider application in the description of complexes of polydentate ligands has been made more recently. ¹²

Clearly a general method is required in order to distinguish between diastereoisomers of compounds in which either other geometries or more than two kinds of donor atoms are present. The *configuration index* has been developed for this purpose. The next section outlines the method by which a configuration index is obtained for a compound, and the

following sections give details for particular geometries. Commonly used terms are included for each geometry discussed.

IR-9.3.3.2 Configuration index

Once the coordination geometry has been specified by the polyhedral symbol, it becomes necessary to identify which ligands (or donor atoms) occupy particular coordination positions. This is achieved through the use of the configuration index which is a series of digits identifying the positions of the ligating atoms on the vertices of the coordination polyhedron. The configuration index has the property that it distinguishes between diastereoisomers. It appears within the parentheses enclosing the polyhedral symbol (see Section IR-9.3.2.1), following that symbol and separated from it by a hyphen.

Each donor atom must be assigned a priority number based on the rules developed by Cahn, Ingold and Prelog (the CIP rules). These priority numbers are then used to form the configuration index for the compound. The application of the CIP rules to coordination compounds is discussed in detail in Section IR-9.3.5 but, in general, donor atoms that have a higher atomic number have higher priority than those that have a lower atomic number.

The presence of polydentate ligands may require the use of primes on some of the numbers in the configuration index. The primes are used to indicate either that donor atoms are not part of the same polydentate ligand as those that have unprimed priority numbers, or that the donor atoms belong to different parts of a polydentate ligand that are related by symmetry. A primed priority number means that that donor atom has lower priority than the same kind of donor atom without a prime on the priority number. More detail on the 'priming convention' can be found in Section IR-9.3.5.3.

IR-9.3.3.3 Square planar coordination systems (SP-4)

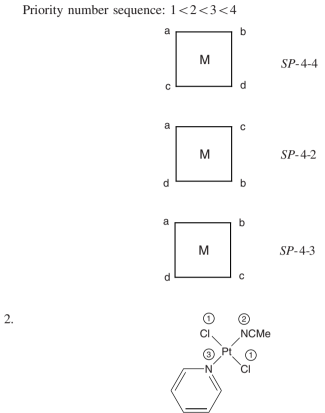
The terms *cis* and *trans* are used commonly as prefixes to distinguish between stereoisomers in square planar systems of the form [Ma₂b₂], where M is the central atom, and 'a' and 'b' are different types of donor atom. Similar donor atoms occupy coordination sites adjacent to one another in the *cis* isomer, and opposite to one another in the *trans* isomer. The *cis-trans* terminology is not adequate to distinguish between the three isomers of a square planar coordination entity [Mabcd], but could be used, in principle, for an [Ma₂bc] system (where the terms *cis* and *trans* would refer to the relative locations of the similar donor atoms). This latter use is not recommended.

The configuration index for a square planar system is placed after the polyhedral symbol (SP-4). It is the single digit which is the priority number for the ligating atom *trans* to the ligating atom of priority number 1, *i.e.* the priority number of the ligating atom *trans* to the most preferred ligating atom.

Examples:

1. Priority sequence: a > b > c > d

Priority number sequence: 1 < 2 < 3 < 4



(SP-4-1)-(acetonitrile)dichlorido(pyridine)platinum(II)

If there are two possibilities, as in Example 3, the configuration index is the priority number with the higher numerical value. Both the priority 2 ligand (acetonitrile) and the priority 3 ligand (pyridine) are *trans* to a priority 1 ligand (chloride). The higher numerical value (3) is chosen for the configuration index. This choice is sometimes referred to as having been made according to the principle of *trans* maximum difference, *i.e.* that the difference between the numerical values of the priority numbers of the ligands should be as large as possible.

Example:

3. ① ② CI NCMe ① Pt ③ CI N

(SP-4-3)-(acetonitrile)dichlorido(pyridine)platinum(II)

IR-9.3.3.4 Octahedral coordination systems (OC-6)

The terms *cis* and *trans* are used commonly as prefixes to distinguish between stereoisomers in octahedral systems of the form [Ma₂b₄], where M is the central atom, and 'a' and 'b' are different types of donor atom, and in certain similar systems. The 'a' donors occupy adjacent coordination sites in the *cis* isomer, and opposite coordination sites in the *trans* isomer (Example 1).

The terms *mer* (meridional) and *fac* (facial) are used commonly to distinguish between stereoisomers of complexes of the form [Ma₃b₃]. In the *mer* isomer (Example 2) the two groups of three similar donors each lie on a meridian of the coordination octahedron, in planes that also contain the central atom. In the *fac* isomer (Example 3) the two groups of three similar donors each occupy coordination sites on the corners of a face of the coordination octahedron.

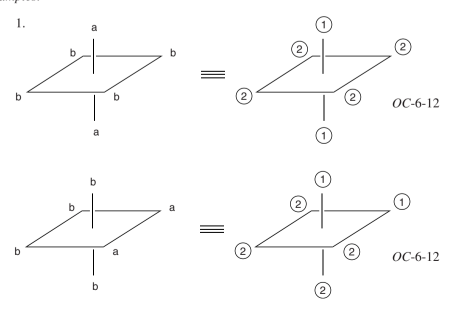
The configuration index of an octahedral system follows the polyhedral symbol (OC-6) and consists of two digits.

The first digit is the priority number of the ligating atom *trans* to the ligating atom of priority number 1, *i.e.* the priority number of the ligating atom *trans* to the most preferred ligating atom. If there is more than one ligating atom of priority 1, then the first digit is the priority number of the *trans* ligand with the highest numerical value (remembering that a primed number will be of higher numerical value than the corresponding unprimed number).

These two ligating atoms, the priority 1 atom and the (lowest priority) atom *trans* to it, define the *reference axis* of the octahedron.

The second digit of the configuration index is the priority number of the ligating atom *trans* to the most preferred ligating atom in the plane that is perpendicular to the reference axis. If there is more than one such ligating atom in that plane, the priority number of the *trans* atom having the largest numerical value is selected.

Examples:



mer-[Co(NH₃)₃(NO₂)₃] (OC-6-21)-triamminetrinitrito- κ ³N-cobalt(III)

fac-[Co(NH₃)₃(NO₂)₃] (OC-6-22)-triamminetrinitrito- κ ³N-cobalt(III)

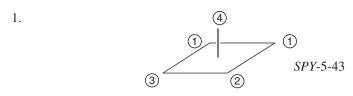
(OC-6-43)-bis(acetonitrile)dicarbonylnitrosyl(triphenylarsane)chromium(1+)

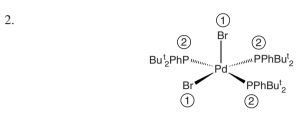
IR-9.3.3.5 Square pyramidal coordination systems (SPY-4, SPY-5)

The configuration index of an SPY-5 system consists of two digits. The first digit is the priority number of the ligating atom on the C_4 symmetry axis (the reference axis) of the idealized pyramid. The second digit is the priority number of the ligating atom trans to the ligating atom with the lowest priority number in the plane perpendicular to the C_4 symmetry axis. If there is more than one such atom in the perpendicular plane, then the second digit is chosen to have the highest numerical value.

The configuration index of an *SPY-4* system is a single digit that is chosen in the same way as the second digit of *SPY-5* systems. The configuration index of a four-coordinate square pyramidal system will therefore be the same as that for the square planar structure that would result from the ligands and the central atom being coplanar. The difference between the structures is described by the polyhedral symbol rather than by the configuration index.

Examples:





(SPY-5-12)-dibromidotris[di-tert-butyl(phenyl)phosphane]palladium

IR-9.3.3.6 Bipyramidal coordination systems (TBPY-5, PBPY-7, HBPY-8 and HBPY-9)

The configuration index for bipyramidal coordination systems follows the appropriate polyhedral symbol, and consists of two segments separated by a hyphen, except for the trigonal bipyramid where the second segment is not required and is therefore omitted. The first segment has two digits which are the priority numbers of the ligating atoms on the highest order rotational symmetry axis, the reference axis. The lower number is cited first.

The second segment consists of the priority numbers of the ligating atoms in the plane perpendicular to the reference axis. The first digit is the priority number for the preferred ligating atom, *i.e.* the lowest priority number in the plane. The remaining priority numbers are cited in sequential order proceeding around the projection of the structure either clockwise or anticlockwise, in whichever direction gives the lower numerical sequence. The lowest numerical sequence is that having the lower number at the first point of difference when the numbers are compared digit by digit from one end to the other.

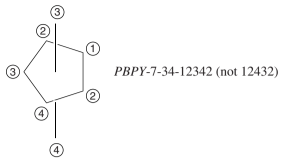
Examples:

1. Trigonal bipyramid (TBPY-5)



TBPY-5-25 (TBPY-5-11)-tricarbonylbis(triphenylphosphane)iron

2. Pentagonal bipyramid (PBPY-7)



IR-9.3.3.7 *T-shaped systems (TS-3)*

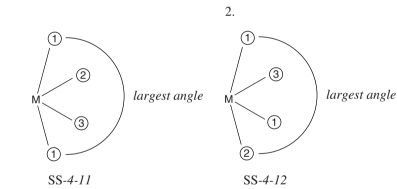
The configuration index for T-shaped systems follows the polyhedral symbol and consists of a single digit, the priority number of the ligating atom on the stem of the T (as opposed to the crosspiece of the T).

IR-9.3.3.8 See-saw systems (SS-4)

The configuration index for see-saw systems consists of two digits, the priority numbers of the two ligating atoms separated by the largest angle. The number of lower numerical value is cited first.

Examples:

1.



IR-9.3.4 **Describing absolute configuration – distinguishing between enantiomers** IR-9.3.4.1 *General*

There are two well-established, but fundamentally different, systems for distinguishing between two enantiomers (stereoisomers that are mirror images of one another). The first, based on the chemical constitution of the compound, involves the *R/S* convention used for describing tetrahedral centres and the closely related *C/A* convention used for other polyhedra. The *R/S* and *C/A* conventions use the priority sequence referred to in Section IR-9.3.3.2, and detailed in Section IR-9.3.5, where the ligating atoms are assigned a priority number based (usually) on their atomic number and their substituents.

The second is based on the geometry of the molecule and makes use of the skew-lines convention; it is usually applied only to octahedral complexes. The two enantiomers are identified by the symbols Δ and Λ in this system. The C/A nomenclature is not required for those chelate complexes where the skew-lines convention is completely unambiguous (see Sections IR-9.3.4.11 to 9.3.4.14).

IR-9.3.4.2 The R/S convention for tetrahedral centres

The convention used to describe the absolute configurations of tetrahedral centres was originally developed for carbon atom centres (see Ref. 13 and Section P-91 of Ref. 1) but can be used for any tetrahedral centre. There is no need to alter the rules in treating tetrahedral metal complexes.

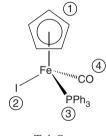
The symbol R is assigned if the cyclic sequence of priority numbers, proceeding from highest priority, is clockwise when the viewer is looking down the vector from the tetrahedral centre to the least preferred substituent (the substituent having the priority number with the highest numerical value, i.e. 4). An anticlockwise cyclic sequence is assigned the symbol S.



This system is most often used in conjunction with configuration internally in ligands but can be applied equally well to tetrahedral metal centres. It has also been useful for pseudotetrahedral organometallic complexes when, for example, cyclopentadienyl ligands are treated as if they were monodentate ligands of high priority.

Example:

1.



T-4-S

IR-9.3.4.3 The R/S convention for trigonal pyramidal centres

Molecules containing a trigonal pyramidal centre (*TPY-3*) may exist as a pair of stereoisomers. The configuration of this centre can be described in a similar way to that of a tetrahedral centre. This is achieved through notional placement of a 'phantom atom' of low priority in the coordination site that would create a tetrahedral centre from a trigonal pyramidal centre. The centre can then be identified as *R* or *S* by the methods described above.

The use of some bonding theories leads to the placement of a lone pair on a trigonal pyramidal centre. If this is done, the absolute configuration of the centre is also described by the *R/S* convention, in this case by placing the 'phantom atom' in the site that is occupied by the lone pair. Examples of this practice may be found in the description of absolute configurations for sulfoxides in which the alkyl substituents are different.

IR-9.3.4.4 The C/A convention for other polyhedral centres

The *R/S* convention makes use of priority numbers for the determination of chirality at tetrahedral centres, as detailed above. The same principles are readily extendable to geometries other than tetrahedral.¹⁴ However, in order to avoid confusion, and to emphasize the unique aspects of the priority sequence systems as applied to coordination polyhedra, the symbols *R* and *S* are replaced by the symbols *C* and *A* when applied to other polyhedra.

The procedure for arriving at ligating atom priorities is detailed in Section IR-9.3.5. Once these priorities have been assigned, the reference axis (and direction) appropriate to the geometry is identified. The priority numbers of the ligating atoms coordinated in the plane perpendicular to the reference axis are then considered, viewing from the axial ligating atom of higher priority.

Beginning with the highest priority atom in the plane perpendicular to the reference axis, the clockwise and anticlockwise sequences of priority numbers are compared, and that with the lower number at the first point of difference is chosen. If the chosen sequence results from a clockwise reading of the priority numbers, then the structure is given the chirality symbol C, otherwise it is given the symbol A.

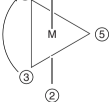
IR-9.3.4.5 The C/A convention for trigonal bipyramidal centres

The procedure is similar to that used for tetrahedral systems in the *R/S* convention, but it is modified because of the presence of a unique reference axis (running through the two axial donor atoms and the central atom).

The structure is oriented so that the viewer looks down the reference axis, with the more preferred donor atom (having a priority number with lower numerical value) closer to the viewer. Accordingly, the axial donor atom with the lower priority lies beyond the central atom. Using this orientation, the priority sequence of the three ligating atoms in the trigonal plane is examined. If the sequence proceeds from the highest priority to the lowest priority in a clockwise fashion, the chirality symbol C is assigned. Conversely, if the sequence from highest to lowest priority (from lowest numerical index to highest numerical index) is anticlockwise, the symbol A is assigned.

Examples:

1. 2.



Chirality symbol = C

(2) M (5) (4) (3)

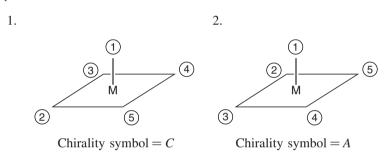
Chirality symbol = A

IR-9.3.4.6 The C/A convention for square pyramidal centres

A procedure similar to that described in Section IR-9.3.4.4 is used for square pyramidal structures. In the case of SPY-5 systems, the polyhedron is oriented so that the viewer looks along the formal C_4 axis, from the axial ligand toward the central atom. The priority numbers of the ligating atoms in the perpendicular plane are then considered, beginning with the highest priority atom (the one having the priority number of lowest numerical value). The clockwise and anticlockwise sequences of priority numbers are compared, and the structure is assigned the symbol C or A according to whether the clockwise (C) or anticlockwise (A) sequence is lower at the first point of difference.

The chirality of an SPY-4 system is defined in a similar way. In this case, the viewer looks along the formal C_4 axis in such a way that the ligands are further away than the central atom. The priority numbers are then used to assign the symbol C or A, as for the SPY-5 system.

Examples:

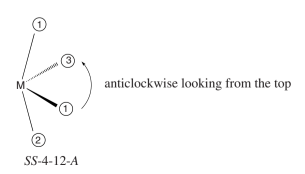


IR-9.3.4.7 The C/A convention for see-saw centres

The absolute configurations of see-saw complexes can be described using the C/A system. The configuration index for see-saw systems consists of two digits, the priority numbers of the two ligands separated by the largest angle. The higher priority ligand of these two is identified and used as a point from which to view the two ligands not involved in the configuration index. If moving from the higher priority ligand to the lower (through the smaller angle) entails making a clockwise motion, the absolute configuration is assigned C. An anticlockwise direction results in the absolute configuration A.

Example:

1.

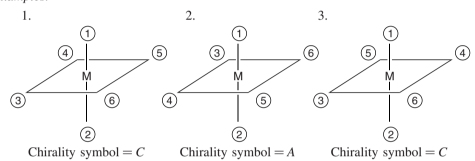


IR-9.3.4.8 The C/A convention for octahedral centres

The absolute configurations of some octahedral complexes can be described using either the skew-line reference system (Section IR-9.3.4.11) or the *C/A* system. The first is used more commonly, but the *C/A* system is more general and may be used for most complexes. The skew-line reference system is only applicable to tris(bidentate), bis(bidentate) and closely related systems.

The reference axis for an octahedral centre is that axis containing the ligating atom of CIP priority 1 and the *trans* ligating atom of lowest possible priority (highest numerical value) (see Section IR-9.3.3.4). The atoms in the coordination plane perpendicular to the reference axis are viewed from the ligating atom having that highest priority (CIP priority 1) and the clockwise and anticlockwise sequences of priority numbers are compared. The structure is assigned the symbol C or A, according to whether the clockwise (C) or anticlockwise (A) sequence is lower at the first point of difference.

Examples:



Example 4 shows the compound $[CoBr_2(en)(NH_3)_2]^+$ which has the polyhedral symbol OC-6 and the configuration index 32. The chirality symbol is C.

Example:

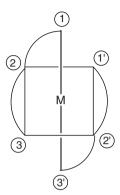
Example 5 shows the complex $[Ru(CO)ClH(PMe_2Ph)_3]$ which has the descriptor OC-6-24-A. The chloride ligand has priority 1.

Example:

The C/A assignment for polydentate ligands is illustrated by Example 6 which uses the priming convention developed in Section IR-9.3.5. Note that priority number 2 has higher priority than 2'.

Example:

6.



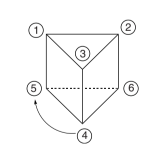
Chirality symbol = A

IR-9.3.4.9 The C/A convention for trigonal prismatic centres

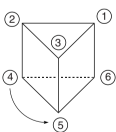
For the trigonal prismatic system, the configuration index is derived from the CIP priority numbers of the ligating atoms opposite the triangular face containing the greater number of ligating atoms of highest CIP priority. The chirality symbol is assigned by viewing the trigonal prism from above the preferred triangular face and noting the direction of progression of the priority sequence for the less preferred triangular face.

Examples:





2.



Chirality symbol = C

Chirality symbol = A

IR-9.3.4.10 The C/A convention for other bipyramidal centres

The procedure used for the trigonal bipyramid is appropriate for other bipyramidal structures. The structure is assigned the symbol C or A, according to whether the clockwise (C) or anticlockwise (A) sequence is lower at the first point of difference when the numbers are compared digit by digit from one end to the other (see Sections IR-9.3.4.5 and IR-9.3.4.6) and the molecule is viewed from the higher priority ligating atom on the reference axis.

Example:

1.
$$Me_2N$$

$$S_{Mo} NH_3$$

$$Me_2N$$

$$C - S OH_2$$

$$1$$

$$1$$

$$1$$

$$1$$

$$2$$

$$2$$

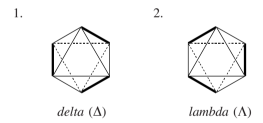
PBPY-7-12-11'1'33-A

IR-9.3.4.11 The skew-lines convention

Tris(bidentate) complexes constitute a general family for which a useful, unambiguous convention has been developed based on the orientation of skew lines which define a helix.

Examples 1 and 2 represent the *delta* (Δ) and *lambda* (Λ) forms of a complex such as $[\text{Co(NH}_2\text{CH}_2\text{NH}_2)_3]^{3+}$. The rules define the chiralities of two additional families of structures. These are the *cis*-bis(bidentate) octahedral structures and the conformations of certain chelate rings. It is possible to use the system described below for complexes of higher polydentate ligands, but additional rules are required.¹⁵

Examples:



Two skew-lines which are not orthogonal possess the property of having one, and only one, normal in common. They define a helical system, as illustrated in Figures IR-9.1 and IR-9.2 (below). In Figure IR-9.1, one of the skew-lines, AA, determines the axis of a helix upon a cylinder whose radius is equal to the length of the common normal, NN, to the two skew-lines, AA and BB. The other of the skew-lines, BB, is a tangent to the helix at N and determines the pitch of the helix. In Figure IR-9.2, the two skew-lines AA and BB are seen in projection onto a plane orthogonal to their common normal.

Parts (a) of Figures IR-9.1 and IR-9.2 illustrate a right-handed helix to be associated with the Greek letter delta (Δ referring to configuration, δ to conformation). Parts (b) of Figures IR-9.1 and IR-9.2 illustrate a left-handed helix to be associated with the Greek letter lambda (Δ for configuration, Δ for conformation). In view of the symmetry of the representation constituted by two skew-lines, the helix which the first line, say BB, determines around the second, AA, has the same chirality as that which AA determines around BB. As one of the lines is rotated about NN with respect to the other, inversion occurs when the lines are parallel or perpendicular (Figure IR-9.1).

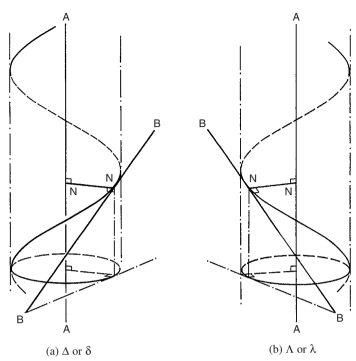


Figure IR-9.1. Two skew lines AA and BB which are not orthogonal define a helical system. In the Figure, AA is taken as the axis of a cylinder whose radius is determined by the common normal NN of the two skew-lines. The line BB is a tangent to the above cylinder at its crossing point with NN and defines a helix upon this cylinder. Cases (a) and (b) illustrate a right- and left-handed helix, respectively.



Figure IR-9.2. The figure shows pairs of non-orthogonal skew-lines in projection upon a plane parallel to both lines. The full line BB is above the plane of the paper, the dotted line AA is below this plane. Case (a) corresponds to (a) of Figure IR-9.1 and defines a right-handed helix. Case (b) corresponds to (b) of Figure IR-9.1 and defines a left-handed helix.

IR-9.3.4.12 Application of the skew-lines convention to tris(bidentate) octahedral complexes

Any two of the three chelate rings may be chosen to designate the configuration of tris(bidentate) coordination compounds. The donor atoms of each chelate ring define a line. Two such lines for a pair of chelate rings in the same complex define a helix, one line being the axis of the helix and the other a tangent to the helix at the normal common to the skew-lines. The tangent describes a right-handed (Δ) or a left-handed (Λ) helix with respect to the axis and thereby defines the chirality of that configuration.

IR-9.3.4.13 Application of the skew-lines convention to bis(bidentate) octahedral complexes

Figure IR-9.3(a) shows a common orientation of an octahedral tris(bidentate) structure projected onto a plane orthogonal to the three-fold axis of the structure. Figure IR-9.3(b)

shows the same structure oriented to emphasize the skew-line relationship between a pair of chelate rings that can be used to define chirality. Figure IR-9.3(c) shows that the same convention can be used for the *cis*-bis(bidentate) complex. The two chelate rings define the two skew-lines that, in turn, define the helix and the chirality of the substance. The procedure is precisely the same as that described for the tris(bidentate) case, but only a single pair of chelate rings is available.







Figure IR-9.3. Two orientations of a tris(bidentate) structure, (a) and (b), to show the chiral relationship between these two species and the bis(bidentate) structure (c).

IR-9.3.4.14 Application of the skew-lines convention to conformations of chelate rings

In order to assign the chirality of a ring conformation, the line AA in Figure IR-9.2 is defined as that line joining the two ligating atoms of the chelate ring. The other line BB is that joining the two ring atoms which are neighbours to each of the ligating atoms. These two skew-lines define a helix in the usual way. The tangent describes a right-handed (δ) or a left-handed (δ) helix with respect to the axis and thereby defines the conformation in terms of the convention given in Figure IR-9.1. The relationship between the convention of Figure IR-9.2 and the usual representation of chelate ring conformation may be seen by comparing Figures IR-9.2 and IR-9.4.

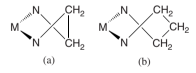


Figure IR-9.4. δ-Conformation of chelate rings: (a) five-membered; (b) six-membered.

IR-9.3.5 **Determining ligand priority**

IR-9.3.5.1 General

The methods for differentiating between stereoisomers outlined earlier in this Chapter require the assignment of priorities for the ligand atoms attached to the central atom (*i.e.* the donor atoms). These priority numbers are then used in the configuration index, which describes the relative positions of the ligands, and in the assignment of the absolute configuration of the compound.

The following sections outline the method used to arrive at the priority numbers for a given set of donor atoms, and the ways that the basic rules have to be modified in order to describe adequately systems that include polydentate ligands. These modifications, which are collectively referred to as the priming convention, make use of primes on the priority numbers to indicate which donor atoms are grouped together within a particular polydentate ligand.

IR-9.3.5.2 Priority numbers

The procedure for assigning priorities in mononuclear coordination systems is based on the standard sequence rules developed for chiral carbon compounds by Cahn, Ingold and Prelog.¹³ (See also Section P-91 of Ref. 1.) These CIP rules can be used quite generally for assigning priorities to groups attached to a central atom.

The essence of these rules, when applied to coordination compounds, is that the ligands attached to the central atom are compared to one another, beginning with the donor atom and then moving outwards in the structure. The comparison is made on the basis of atomic number and then, if required (*e.g.* when isotopes are being specified), atomic mass. Other properties may be used for subsequent comparisons, but the need for them is sufficiently rare that they need not be detailed here.

Once the ligands have been compared, the priority numbers are assigned as follows:

- (i) identical ligands are assigned the same priority,
- (ii) the ligand(s) with highest priority is (are) assigned the priority number 1; those with the next highest priority, 2; and so on.

Examples:

1.

Priority sequence: Br>Cl>PPh₃, PPh₃>NMe₃>CO Priority numbers sequence: 1>2>3, 3>4>5

2.

In Example 2, the heterocyclic ligand is given priority 2 since it has a lower atomic number donor atom than OH, and the substitution of the nitrogen donor ranks it above the ammine ligands.

In Example 3, all the ligating atoms are nitrogen atoms. The key illustrates how proceeding along the branches of the ligand constituents allows priorities to be assigned. The numbers in columns 1, 2 and 3 on the right are the atomic numbers of the atoms in the structures, with those in brackets being used to take account of the presence of multiple bonds. The averaging techniques used in the case of resonance structures (last two ligands in the list) are given in the original paper. ¹³

IR-9.3.5.3 Priming convention

The priming convention is required in order to avoid ambiguity when using the configuration index to describe the stereochemistry of systems that contain either more than one polydentate ligand of a particular kind, or a polydentate ligand that contains more than one coordinating fragment of a particular kind. This situation is found commonly with bis(tridentate) complexes, but also arises in more complicated cases. The need for this convention is best illustrated by example.

Bis(tridentate) complexes (*i.e.* octahedral complexes containing two identical linear tridentate ligands) may exist in three stereoisomeric forms, and there will be more if the tridentate ligands do not themselves contain some symmetry elements. The three isomers of the simplest case are represented below (Examples 1, 2 and 3), along with their polyhedral symbols (Section IR-9.3.2.1) and configuration indexes (Section IR-9.3.3.4). Complexes of *N*-(2-aminoethyl)ethane-1,2-diamine and iminodiacetate can be described by these diagrams.

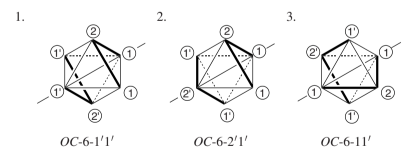
N-(2-aminoethyl)ethane-1,2-diamine, or 2,2'-azanediylbis(ethan-1-amine)

iminodiacetate, or 2,2'-azanediyldiacetate

The need for the priming convention can be seen by considering what the configuration indexes of Examples 1 and 3 would be in the absence of the priming convention. The two ligands are identical and consist of two similar fragments fused together. If the primes are ignored, the two complexes have the same distributions of ligating atoms (four donors of priority 1 in a square plane, and two of priority 2 *trans* to one another). They would therefore have the same configuration index, even though they are clearly different complexes.

One way to highlight the difference between these two examples is to note that, in Example 1, all the donor atoms are *trans* to donors that are part of the other ligand. This is not true in Example 3. Using primes to indicate the groupings of donor atoms in particular ligands allows these two stereoisomers to be distinguished from one another by their configuration indexes.

Examples:



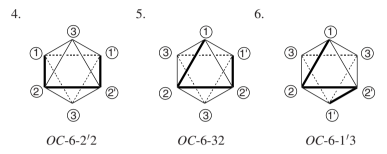
The priority numbers on one of the ligands are arbitrarily primed. The primed number is assigned lower priority than the corresponding unprimed number, but a higher priority than the next higher unprimed number. Thus 1' has lower priority than 1, but higher than 2.

The technique also distinguishes between stereoisomers for complexes of higher polydentate ligands as indicated in Examples 4, 5 and 6 for linear tetradentate ligands such as N,N'-bis(2-aminoethyl)ethane-1,2-diamine. In this case, the donor atom priority numbers in half of the tetradentate ligand have been primed.

$$H_2N$$
 N N N N

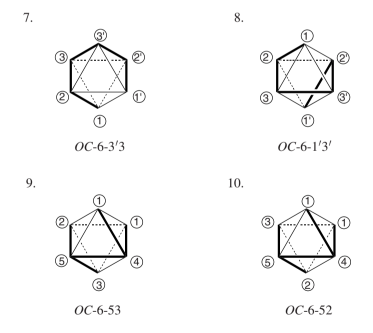
N,N'-bis(2-aminoethyl)ethane-1,2-diamine

Examples:



Pentadentate and hexadentate ligands can be treated similarly. Examples 7 and 8 apply to stereoisomers of classic linear hexadentate ligands, whereas Examples 9 and 10 apply to ligands containing a branched structure.

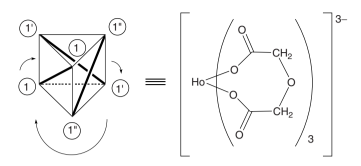
Examples:



Example 11 illustrates the use of priming for assigning absolute configuration in a non-octahedral structure. The chirality designation is determined by the system of assigning primes to ligands with the extra requirement that the symbol 1 on the top face is placed above the symbol 1" on the bottom face. This produces the sequence shown and the chirality symbol C when viewing the prism from above the top face. The stereochemical descriptor is TPR-6-1"11'-C. The skew-lines method (Section I-9.3.4.11) could also be applied and would give in this case the descriptor Δ .

Example:

11.



IR-9.4 FINAL REMARKS

This chapter has described the means by which coordination compounds can be named and formulated. These processes involve firstly identifying the central atom(s) and ligands (by name, formula or abbreviation, depending on the context), and secondly defining the nature of the attachment between the central atom(s) and the ligands. This latter step requires that the coordinating atoms in the ligand be identified (if there is any ambiguity), and that the spatial relationships between the ligands be described. The spatial relationships between the ligands are defined in terms of the coordination polyhedron (giving the polyhedral symbol) and the CIP priorities of the donor atoms (giving the configuration index and the absolute configuration).

IR-9.5 REFERENCES

- 1. *Nomenclature of Organic Chemistry, IUPAC Recommendations*, eds. W.H. Powell and H. Favre, Royal Society of Chemistry, in preparation.
- In Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990, ed. G.J. Leigh, Blackwell Scientific Publications, Oxford, 1990, the term didentate was used rather than bidentate, for reasons of linguistic consistency. Reversion to the previously accepted term, bidentate, reflects common usage.
- 3. The names of the other hydrogen isotopes are discussed in Section IR-3.3.2.
- 4. The names of organic ligands should be assigned in accordance with IUPAC recommendations, see Ref. 1.
- 5. In order to simplify the rules and to resolve ambiguities that may arise when it is not clear whether a ligand is charged or not, the charge on a ligand is no longer considered in determining ligand order in the formulae of coordination compounds. (In *Nomenclature of Inorganic Chemistry, IUPAC Recommendations 1990*, ed. G.J. Leigh, Blackwell Scientific Publications, Oxford, 1990, anionic ligands were listed before neutral ligands.)
- 6. Chapter II-7 of *Nomenclature of Inorganic Chemistry II, IUPAC Recommendations* 2000, eds. J.A. McCleverty and N.G. Connelly, Royal Society of Chemistry, 2001.
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IR-10 Organometallic Compounds

CONTENTS

- IR-10.1 Introduction
- IR-10.2 Nomenclature of organometallic compounds of the transition elements
 - IR-10.2.1 Concepts and conventions
 - IR-10.2.1.1 Coordination number
 - IR-10.2.1.2 Chelation
 - IR-10.2.1.3 Specifying connectivity
 - IR-10.2.1.4 Oxidation number and net charge
 - IR-10.2.2 Compounds with one metal-carbon single bond
 - IR-10.2.3 Compounds with several metal-carbon single bonds from one ligand
 - IR-10.2.3.1 The mu (μ) convention
 - IR-10.2.3.2 Chelating ligands
 - IR-10.2.3.3 The kappa (κ) convention
 - IR-10.2.3.4 Bridging ligands
 - IR-10.2.3.5 Metal-metal bonding
 - IR-10.2.4 Compounds with metal-carbon multiple bonds
 - IR-10.2.5 Compounds with bonds to unsaturated molecules or groups
 - IR-10.2.5.1 The eta (η) convention
 - IR-10.2.6 Metallocene nomenclature
- IR-10.3 Nomenclature of organometallic compounds of the main group elements
 - IR-10.3.1 Introduction
 - IR-10.3.2 Organometallic compounds of groups 1 and 2
 - IR-10.3.3 Organometallic compounds of groups 13-16
- IR-10.4 Ordering of central atoms in polynuclear organometallic compounds
 - IR-10.4.1 Central atoms from groups 1-12 only
 - IR-10.4.2 Central atoms from both groups 1-12 and groups 13-16
 - IR-10.4.3 Central atoms from groups 13-16 only
- IR-10.5 References

IR-10.1 INTRODUCTION

The enormous growth in organometallic chemistry over the last fifty years and the discovery of new classes of compounds with unprecedented bonding modes has resulted in the need for additional nomenclature rules for organometallic compounds. This Chapter is therefore considerably expanded over Section I-10.9 of Ref. 1 and is largely based on the IUPAC recommendations published in 1999 for organometallic compounds of the transition elements.²

An organometallic compound is defined as any compound containing at least one bond between a metal atom and a carbon atom. The names of organometallic compounds should therefore accord with the rules of both organic and coordination chemistry nomenclature (even though these have tended to evolve separately).

The major part of this Chapter presents a system of nomenclature for transition element organometallic compounds, based on the additive nomenclature system introduced in Chapter IR-7 and applied to coordination compounds in Chapter IR-9 but incorporating, as far as possible, the rules for naming organic ligands. Most importantly, further rules are formulated which unambiguously designate the special modes of bonding often found in organometallic compounds.

The later part of this Chapter briefly describes aspects of the naming of main group organometallic compounds, where the substitutive system of nomenclature (introduced in Chapter IR-6) is applied by substituting the appropriate parent hydrides of the elements of groups 13–16. The names of organometallic compounds of group 1 and 2 elements are, on the other hand, based on the additive nomenclature system.

It should be emphasized that the nomenclature described in this Chapter is confined to the precise description of the composition of a compound and the connectivity of atoms within a molecule or ion; it is often also important to specify the spatial relationships between the structural components of the molecule or ion (see Section IR-9.3). It is particularly true of organometallic chemistry that nomenclature should not attempt to convey details about the polarity of bonds, patterns of reactivity or methods of synthesis.

IR-10.2 NOMENCLATURE OF ORGANOMETALLIC COMPOUNDS OF THE TRANSITION ELEMENTS

IR-10.2.1 Concepts and conventions

The (additive) nomenclature of coordination complexes, the general definitions and rules of which are given in Sections IR-9.1 and IR-9.2, provides the basis for the system presented here for naming organometallic compounds of the transition elements. The general concepts of coordination chemistry can be applied to organometallic compounds but need to be expanded to deal with the additional modes of connectivity afforded by the interaction of metals with, for example, organic ligands containing unsaturated groupings, such as alkenes, alkynes and aromatic compounds. This section examines relevant concepts and conventions from coordination chemistry as they are applied to organometallic compounds, and indicates what new conventions need to be introduced in order to designate unambiguously the special bonding modes of organometallic compounds.

IR-10.2.1.1 Coordination number

The definition of coordination number as being equal to the number of σ -bonds between the ligands and the central atom (Section IR-9.1.2.6) also applies to ligands such as CN⁻, CO, N₂ and PPh₃, where the bonding of a single ligating atom to a metal may involve a combination of σ - and π -components. The π -bond components are not considered in determining the coordination number, and so [Ir(CO)Cl(PPh₃)₂], [RhI₂(Me)(PPh₃)₂] and [W(CO)₆] have coordination numbers of four, five and six, respectively.

However, this definition cannot be applied to the many organometallic compounds in which two or more adjacent atoms of a ligand interact with the central metal atom through what is often a combination of σ , π and δ bonding (the labels σ , π or δ referring to the symmetry of the orbital interactions between ligand and central atom).

For example, a ligand such as ethene, consisting of two ligating carbon atoms, nevertheless brings only one pair of electrons to the central atom. Likewise, ethyne, coordinating *via* both carbon atoms, can be thought to bring either one or two pairs of electrons to a single metal atom, depending on the type of coordination involved. Both ligands are normally regarded as monodentate. This changes when ethene or ethyne is considered to add oxidatively to a central metal atom; they are then considered to be bidentate chelating ligands which, on electron counting and dissection of the coordination entity to determine oxidation numbers, are assumed to take two pairs of electrons with them. This different view can be expressed by referring to compounds of such ligands as metallacyclopropanes or metallacyclopropenes rather than ethene or ethyne complexes.

IR-10.2.1.2 Chelation

The concept of chelation (Section IR-9.1.2.7) can again be applied strictly only to those organometallic complexes in which the donor atoms of a ligand are attached to the central metal atom through σ -bonds alone. Otherwise, ambiguities will result, as outlined above, even with a simple ligand such as ethene. Butadiene and benzene supply two and three pairs of electrons upon coordination and are therefore regarded as bi- and tridentate ligands, respectively. In stereochemistry, however, such ligands are often treated as if they were monodentate.

IR-10.2.1.3 Specifying connectivity

In the event of a ligand containing several different donor atoms, particularly when not all are used, the point or points of attachment to the metal are specified using the kappa (κ) convention (see Sections IR-9.2.4.1 and IR-9.2.4.2). In organometallic nomenclature the ligating carbon atoms are often sufficiently specified within the ligand name. However, use of the kappa notation becomes necessary to indicate the attachment of heteroatoms, and also to specify the particular points of attachment of a single ligand when bridging different metal centres in a polynuclear complex. The strength of the kappa convention is that its use completely avoids any ambiguities in describing the connectivities between a ligand and one or more metal centres Its use in organometallic nomenclature is discussed further in Section IR-10.2.3.3.

A complementary notation, the eta (η) convention, is used to specify the number ('hapticity') of *contiguous* ligating atoms that are involved in bonding to one or more metals. The need for this convention arises from the special nature of the bonding of unsaturated hydrocarbons to metals *via* their π -electrons, and it is used only when there are several contiguous atoms involved in the bond to the metal. The contiguous atoms of the π -coordinated ligand are often the same element, but they need not be, and they may also be atoms other than carbon. The eta convention is defined in Section IR-10.2.5.1, where its use is extensively illustrated. Even though all connectivity can be expressed by the kappa convention alone, the practice in organometallic nomenclature is that the eta convention should be used wherever there are contiguous ligating atoms. Complicated structures may require the use of both conventions (see Section IR-9.2.4.3).

Organic ligands with the ability to form more than one bond to a metal centre may be chelating (if bonding to a single metal), bridging (if bonding to more than one metal), or sometimes even both chelating and bridging. The bridging bonding mode is indicated by the Greek letter μ (mu) prefixing the ligand name (Section IR-9.2.5.2). This convention is further exemplified for organometallic compounds in Sections IR-10.2.3.1 and IR-10.2.3.4.

IR-10.2.1.4 Oxidation number and net charge

The concept of oxidation number or state (see also Sections IR-4.6.1, IR-5.4.2.2 and IR-9.1.2.8) is sometimes difficult to apply to organometallic compounds. This is especially true when it cannot be determined whether complexation by a ligand is better regarded as a Lewis-acid or Lewis-base association or as an oxidative addition. Thus, for nomenclature purposes it is only the net charge on the coordination entity that is important, and formal oxidation numbers will not be assigned to the central atoms of the organometallic complexes in the following sections. The reader is referred to standard textbooks on organometallic chemistry for discussion of the assignment of oxidation number in such compounds.

IR-10.2.2 Compounds with one metal-carbon single bond

In naming organometallic compounds the usual rules for naming ligands in coordination entities are applied if the ligand coordinates *via* an atom other than carbon (Section IR-9.2.2.3). Thus, the ligand MeCOO⁻ is named acetato, Me₂As⁻ is named dimethylarsanido, and PPh₃ is named triphenylphosphane.

If an organic ligand coordinating *via* one carbon atom is regarded as an anion formed by the removal of one hydron from that atom, the ligand name is formed by replacing the ending 'ide' of the anion name by 'ido'.

Examples:

1.	CH ₃	methanido
2.	CH ₃ CH ₂	ethanido
3.	$(CH_2=CHCH_2)^-$	prop-2-en-1-ido
4.	$C_6H_5^-$	benzenido
5.	$(C_5H_5)^-$	cyclopentadienido

Although strictly speaking ambiguous, the anion name cyclopentadienide is acceptable as a short form of cyclopenta-2,4-dien-1-ide (and consequently the ligand name cyclopentadienido).

The compound [TiCl₃Me] would be called trichlorido(methanido)titanium using the above type of ligand name.

The alternative for naming an organic ligand attached *via* a single carbon atom is to regard it as a substituent group, its name being derived from a parent hydride from which one hydrogen atom has been removed. This designation is somewhat arbitrary as such ligands in organometallic chemistry are generally treated as anions when deducing oxidation states, although the bonding in reality may be highly covalent. However, it has a long

tradition in organic and organometallic chemistry, and its major advantage is that names used in common practice for organic groups can be applied unchanged.

There are two methods for constructing substituent group names from parent hydride names:

(a) The suffix 'yl' replaces the ending 'ane' of the parent hydride name. If the parent hydride is a chain, the atom with the free valence is understood to terminate the chain. In all cases that atom has the locant '1' (which is omitted from the name). This method is employed for saturated acyclic and monocyclic hydrocarbon substituent groups and for the mononuclear parent hydrides of silicon, germanium, tin and lead.

Examples:

6.	CH ₃ -	methyl
7.	CH ₃ CH ₂ -	ethyl
8.	C_6H_{11}	cyclohexyl
9.	CH ₃ CH ₂ CH ₂ CH ₂ -	butyl
10.	$CH_3CH_2CH_2C(Me)H$	1-methylbutyl
11.	Me ₃ Si-	trimethylsilyl

The compound [TiCl₃Me] would be called trichlorido(methyl)titanium by this method.

(b) In a more general method, the suffix 'yl' is added to the name of the parent hydride with elision of the terminal 'e', if present. The atom with the free valence is given a number as low as is consistent with the established numbering of the parent hydride. The locant number, including '1', must always be cited. (See Section P-29 of Ref. 3 for a more complete discussion of substituent group names.)

Examples:

In fused polycyclic hydrocarbons as well as in heterocyclic systems, special numbering schemes are adopted (see Section P-25 of Ref. 3).

Examples:

Table IR-10.1 gives the names used for ligands forming a single bond to a metal, and this is followed by examples illustrating the naming of compounds containing one metal—carbon single bond. In this Table (as well as in Tables IR-10.2 and IR-10.4) the organic ligands are listed both as anions and as neutral species. Acceptable alternative names are given in the final column.

Table IR-10.1 Names for ligands forming a metal-carbon single bond (or bond to other group 14 element)

Ligand formula	Systematic name as anionic ligand	Systematic name as neutral ligand	Acceptable alternative name
CH ₃ - CH ₃ CH ₂ - CH ₃ CH ₂ CH ₂ - (CH ₃) ₂ CH- CH ₂ =CHCH ₂ - CH ₃ CH ₂ CH ₂ CH ₂ -	methanido ethanido propan-1-ido propan-2-ido prop-2-en-1-ido butan-1-ido	methyl ethyl propyl propan-2-yl or 1-methylethyl prop-2-en-1-yl butyl	isopropyl allyl
Н	butan-2-ido	butan-2-yl or 1-methylpropyl	sec-butyl
H ₃ C CH-CH ₂ -	2-methylpropan-1-ido	2-methylpropyl	isobutyl
CH-CH ₂ - H ₃ C CH ₃ CH ₃ CH ₃ CH ₃ CH ₃ CH ₃	2-methylpropan-2-ido	2-methylpropan-2-yl or 1,1-dimethylethyl	tert-butyl
CH ₃ H ₃ C-C-CH ₂ -	2,2-dimethylpropan-1-ido	2,2-dimethylpropyl	
H ₂ C CH-	cyclopropanido	cyclopropyl	
H_2C H_2C C CH C H_2	cyclobutanido	cyclobutyl	

Table IR-10.1 Continued

Ligand formula	Systematic name as Systematic name as anionic ligand neutral ligand		Acceptable alternative name	
C ₅ H ₅ -	cyclopenta-2,4-dien-1-ido	cyclopenta-2,4-dien-1-yl	cyclopentadienyl	
C ₆ H ₅ —	benzenido	phenyl		
C ₆ H ₅ CH ₂ —	phenylmethanido	phenylmethyl	benzyl	
H ₃ C-C''	1-oxoethan-1-ido	ethanoyl ^a	acetyl ^a	
C_2H_5 - $C_{\searrow}^{\prime\prime}$	1-oxopropan-1-ido	propanoyl ^a	propionyl ^a	
C ₃ H ₇ -C''	1-oxobutan-1-ido	butanoyl ^a	butyryl ^a	
	oxo(phenyl)methanido	benzenecarbonyl ^a	benzoyl ^a	
H ₂ C=CH-	ethenido	ethenyl	vinyl	
HC≡C−	ethynido	ethynyl		
H ₃ Si-	silanido	silyl		
H ₃ Ge-	germanido	germyl		
H ₃ Sn—	stannanido	stannyl		
H ₃ Pb-	plumbanido	plumbyl		

^a These acyl names are preferred to 1-oxoethyl, etc.

Examples:

17. [OsEt(NH₃)₅]Cl pentaammine(ethyl)osmium(1+) chloride 18. Li[CuMe₂] lithium dimethylcuprate(1-)

19.

CrR₄
$$R = 1$$

tetrakis(bicyclo[2.2.1]heptan-1-yl)chromium

20. $[Pt\{C(O)Me\}Me(PEt_3)_2]$ acetyl(methyl)bis(triethylphosphane)platinum

carbonyl(η^5 -cyclopentadienyl)[(*E*)-3-phenylbut-2-en-2-yl](triphenylphosphane)iron

(The η term used here is explained in Section IR-10.2.5.1.)

(phenylethynyl)(pyridine)bis(triphenylphosphane)rhodium

bis[ethane-1,2-diylbis(dimethylphosphane- κP)]hydrido(naphthalen-2-vl)ruthenium

$$P = Me_2PCH_2CH_2PMe_2 = ethane-1,2-diylbis(dimethylphosphane)$$

IR-10.2.3 Compounds with several metal-carbon single bonds from one ligand

When an organic ligand forms more than one metal—carbon single bond (to one or more metal atoms), the ligand name may be derived from the name of the parent hydrocarbon from which the appropriate number of hydrogen atoms have been removed. In the systematic substitutive name, the suffix 'diyl' or 'triyl' is attached to the name of the parent hydrocarbon if two or three hydrogen atoms, respectively, are replaced by one or more metal atoms. There is no removal of the terminal 'e'. The locant '1' is assigned so as to create the longest chain of carbon atoms, and the direction of numbering is chosen to give the lowest possible locants to side chains or substituents. The locant number(s) must always be cited, except for ligands derived from methane.

Alternatively, when considering these ligands as anions, the endings 'diido' and 'triido' should be used. This nomenclature also applies to hypervalent coordination modes, *e.g.* for bridging methyl groups. Typical ligands forming two or three metal–carbon single bonds are listed in Table IR-10.2.

Ligand formula	and formula Systematic name as anionic ligand		Acceptable alternative name	
-CH ₂ - -CH ₂ CH ₂ - -CH ₂ CH ₂ CH ₂ - -CH ₂ CH ₂ CH ₂ CH ₂ -	methanediido ethane-1,2-diido propane-1,3-diido butane-1,4-diido	methanediyl ethane-1,2-diyl propane-1,3-diyl butane-1,4-diyl	methylene ethylene	
HC-	methanetriido	methanetriyl		
CH ₃ CH<	ethane-1,1-diido	ethane-1,1-diyl		
CH ₃ C -	ethane-1,1,1-triido	ethane-1,1,1-triyl		
-СН=СН-	ethene-1,2-diido	ethene-1,2-diyl		
$H_2C=C$	ethene-1,1-diido	ethene-1,1-diyl		
-C≡C- -C ₆ H ₄ -	ethyne-1,2-diido benzenediido (-1,2-diido, <i>etc.</i>)	ethyne-1,2-diyl benzenediyl (-1,2-diyl, <i>etc</i> .)	phenylene (1,2-, etc.)	

Table IR-10.2 Names for ligands forming several metal-carbon single bonds

IR-10.2.3.1 The mu (μ) convention

Organic ligands forming more than one metal–carbon bond can be either chelating, if coordinating to one metal atom, or bridging, if coordinating to two or more metal atoms. A bridging bonding mode is indicated by the Greek letter μ (Sections IR-9.2.5.2 and IR-10.2.3.4).

$$H_2C$$
 H_2C
 H_2C

The number of metal atoms connected by a bridging ligand is indicated by a right subscript, μ_n , where $n \ge 2$, though the bridging index 2 is not normally indicated.

The name methylene for CH_2 can only be used in connection with a bridging bonding mode (μ -methylene), whereas a CH_2 ligand bonding to one metal only has a metal–carbon double bond and should be named as methylidene (see Section IR-10.2.4).

$$\begin{array}{ccc}
H_2 \\
C \\
M
\end{array}$$
 $M = CH_2$
 μ -methylene methylidene

Likewise, the ligand HC will have at least three different bonding modes: bridging three metals (μ_3 -methanetriyl), bridging two metals (μ -methanylylidene) and coordinating to one metal (methylidyne, see Section IR-10.2.4).

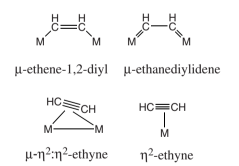
$$M \stackrel{\mathsf{H}}{\stackrel{\mathsf{C}}{\setminus}} M \qquad \stackrel{\mathsf{H}}{\stackrel{\mathsf{C}}{\setminus}} M \qquad M = \mathsf{CH}$$

μ₃-methanetriyl μ-methanylylidene methylidyne

In a bridging mode the ligand CH_2CH_2 should be called μ -ethane-1,2-diyl, while the same ligand coordinating through both carbon atoms to a single metal centre should be called η^2 -ethene (see Section IR-10.2.5).

$$H_2$$
 H_2 H_3 H_4 H_4 H_5 H_5

A similar situation arises with CHCH which, when bridging with the carbon atoms individually bonded to each of two metals, should be called μ -ethene-1,2-diyl or, when the metal-carbon bonds are double, μ -ethanediylidene (see Section IR-10.2.4). The same ligand coordinating through both carbon atoms to both metal centres should be called μ -ethyne; when coordinated through both carbons to one metal it is named η^2 -ethyne (see Section IR-10.2.5).



IR-10.2.3.2 Chelating ligands

Where a chelating ligand is formed by removing two or more hydrogen atoms from a parent compound, the atoms with free valencies, understood to form the bonds to the central atoms, are indicated by using the appropriate ligand name (such as propane-1,3-diyl), *cf.* Section IR-10.2.3. This is demonstrated in Examples 1–3 below. Note that an alternative nomenclature for such metallacycles is currently being developed.

Examples:

1.

$$H_2$$
C PPh_3 H_2 C PPh_3

(butane-1,4-diyl)bis(triphenylphosphane)platinum

2.

(2,4-dimethylpenta-1,3-diene-1,5-diyl)tris(triethylphosphane)iridium(1+)

3.

(1-oxo-2,3-diphenylpropane-1,3-diyl)bis(triphenylphosphane)platinum

IR-10.2.3.3 The kappa (κ) convention

Chelate rings that contain a coordinate (dative) bond from a heteroatom in addition to a carbon attachment should be named using the κ convention. In this convention (see Section IR-9.2.4.2) the coordinating atoms of a polydentate ligand bonding to a metal centre are indicated by the Greek letter kappa, κ , preceding the italicized element symbol of each ligating atom. A right superscript numeral may be added to the symbol κ to indicate the number of identical bonds from a type of ligating atom to the central atom(s); non-equivalent ligating atoms should each be indicated by an italicized element symbol preceded by κ .

In simple cases one or more superscript primes on the element symbol may be used to differentiate between donor atoms of the same element. Otherwise a right superscript numeral corresponding to the conventional numbering of the atoms in the ligand is used to define unambiguously the identity of the ligating atom. These symbols are placed after that portion of the ligand name which represents the particular functionality, substituent group, ring or chain in which the ligating atom is found.

Often it is only necessary for the coordinating heteroatom to be specified using the κ convention, the ligating carbon atom being adequately specified by the appropriate substitutive suffix. For illustrative purposes only, an arrow is used in the examples that

follow to indicate a coordinate bond in the chelate ring. In Example 1 the κC^1 specification is included for clarity but is not strictly necessary as the bonding from carbon atom number 1 is implied by the name 'phenyl'.

Examples:

tetracarbonyl[2-(2-phenyldiazen-1-yl- κN^2)phenyl- κC^1]manganese

$$\begin{array}{c|c} 2. & & & \\ & & Pr_3^i P \\ CI & & PPr_3^i \end{array}$$

chloridohydrido(2-methyl-3-oxo-κ*O*-but-1-en-1-yl)bis(triisopropylphosphane)rhodium

IR-10.2.3.4 Bridging ligands

A bridging ligand is indicated by the Greek letter μ (mu) prefixing the ligand name (see Sections IR-9.2.5.2 and IR-10.2.3.1). Bridging ligands are listed in alphabetical order along with the other ligands, but in names a bridging ligand is cited before a corresponding non-bridging ligand, and multiple bridging is listed in decreasing order of complexity, e.g. μ_3 bridging before μ_2 bridging.

Example:

(μ-ethane-1,1-diyl)bis(pentacarbonylrhenium)

The metal centres in heterodinuclear coordination entities are numbered and listed according to the element sequence given in Table VI*, the central atom arrived at last when traversing this table being numbered '1' and listed in the name first (see Section IR-9.2.5).

The numerical locants of the central atoms are used in conjunction with the κ notation to indicate the distribution of the ligating atoms. Such locants are placed before the κ symbol which, as before, may be followed by a right superscript numeral to denote the number of equivalent bonds to the central atom specified by the locant (see Section IR-9.2.5.5). Thus, decacarbonyl- $1\kappa^5 C$, $2\kappa^5 C$ indicates that the carbon atoms of five carbonyl ligands are bonded to central atom number 1 and another five to central atom number 2. In the names of bridging ligands, the κ terms indicating the bonding to each of the central atoms are separated by a colon, *e.g.* μ -propane-1,2-diyl- $1\kappa C^1$: $2\kappa C^2$.

^{*} Tables numbered with a Roman numeral are collected together at the end of this book.

Example:

$$(OC)_5$$
Re $(DC)_5$ Re $(DC)_5$ $(DC)_5$ $(DC)_5$ $(DC)_5$ $(DC)_5$

decacarbonyl- $1\kappa^5 C$, $2\kappa^5 C$ -(μ -propane-1,2-diyl- $1\kappa C^1$: $2\kappa C^2$)rheniummanganese

IR-10.2.3.5 Metal-metal bonding

Metal-metal bonding is indicated by the italicized element symbols of the appropriate metal atoms, separated by an 'em' dash and enclosed in parentheses, placed after the list of central atom names and before the ionic charge. The element symbols are placed in the same order as the central atoms appear in the name, *i.e.* with the element met last in the sequence of Table VI given first. The number of such metal-metal bonds is indicated by an arabic numeral placed before the first element symbol and separated from it by a space. For the purpose of nomenclature, no distinction is made between different metal-metal bond orders.

Examples:

1.
$$H_2C - CH_2$$
 $OC)_4OS - OS(CO)_4$

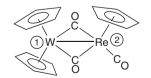
(μ -ethane-1,2-diyl)bis(tetracarbonylosmium)(Os-Os)

2.

$$(OC)_3Co \begin{picture}(C) & Me \\ C \\ C \\ Co \\ (CO)_3 \end{picture}$$

(μ₃-ethane-1,1,1-triyl)-triangulo-tris(tricarbonylcobalt)(3 Co—Co)

3.



di-μ-carbonyl-carbonyl-2κ*C*-bis($1η^5$ -cyclopentadienyl)($2η^5$ -cyclopentadienyl)tungstenrhenium(W—Re)

The η terms involved here are explained in Section IR-10.2.5.1. For a more detailed discussion of dinuclear compounds and larger polynuclear clusters, with further examples, see Section IR-9.2.5.

IR-10.2.4 Compounds with metal-carbon multiple bonds

Ligands regarded as forming metal-carbon double or triple bonds may also be given substituent prefix names derived from the parent hydrides, the ligand names ending with 'ylidene' for a double bond and with 'ylidyne' for a triple bond. These suffixes are used according to two methods (see Section P-29 of Ref. 3).

- (a) The suffix 'ylidene' or 'ylidyne' replaces the ending 'ane' of the parent hydride name. If the parent hydride is a chain, the atom with the free valencies is understood to terminate the chain. This atom has, in all cases, the locant '1' (which is omitted from the name). This method is used only for saturated acyclic and monocyclic hydrocarbon substituent groups and for the mononuclear parent hydrides of silicon, germanium, tin and lead. Note that the suffix 'ylene' should only be used in conjunction with μ to designate bridging $-CH_2-$ (methylene) or $-C_6H_4-$ (phenylene) (see Section IR-10.2.3.1).
- (b) In a more general method, the suffix 'ylidene' or 'ylidyne' is added to the name of the parent hydride with elision of the teminal 'e', if present. The atom with the free valence is given a number as low as is consistent with the established numbering of the parent hydride. For ligand names with the suffix 'ylidene', this locant must always be cited, except if it is the only locant in the name and there is no ambiguity.

Example:

Note that in numbering a ligand that has several points of attachment, the longest chain of carbon atoms is chosen as the parent chain before assigning the lowest possible locant to the atom with the free valence. In a metallacycle, the direction of numbering is chosen so as to give the lowest possible locants to side chains or substituents. Once again, special numbering schemes apply to heterocyclic and polycyclic systems (see Sections P-25 and P-29 of Ref. 3).

If a ligand forms one or more metal-carbon single bonds as well as metal-carbon multiple bonds, the order of endings is 'yl', 'ylidene', 'ylidyne'. Method (b) should then be used to give the lowest possible set of locants for the free valencies. If a choice remains, lower numbers are selected for the 'yl' positions before the 'ylidene' positions and then for any side chains or substituents.

Example:

2.
$$\begin{array}{c|c} CH_3-CH_2-C & propan-1-yl-1-ylidene \end{array}$$

Typical ligands forming a metal–carbon double or triple bond are listed in Table IR-10.3, and this is followed by examples illustrating the naming of compounds containing one or more metal–carbon multiple bonds. The η term in Example 5 is explained in Section IR-10.2.5.1.

Note that the anion names given in Table IR-10.2 (methanediido, ethane-1,1-diido, *etc.*) may also be used for these ligands, but it is then not possible to communicate the concept of the carbon–metal bond as being a double or triple bond.

Table IR-10.3 Names for ligands forming metal-carbon multiple bonds

Ligand formula	Systematic name	Acceptable alternative name			
H ₂ C=	methylidene				
МеСН=	ethylidene	ethylidene			
$H_2C = C =$	ethenylidene	vinylidene			
H_2C = HC - HC =	prop-2-en-1-ylidene	allylidene			
$H_2C=C=C=$	propa-1,2-dien-1-ylidene	allenylidene			
H_3C C	propan-2-ylidene	isopropylidene			
$H_{3}C - C - C = H_{3}$ $H_{3}C - C - C = H_{3}$ CH_{3}	2,2-dimethylpropylidene				
c=	cyclopropylidene				
c=	cyclobutylidene				
c=	cyclopenta-2,4-dien-1-ylidene				
PhHC=	phenylmethylidene	benzylidene			
HC,	methanylylidene	methanylylidene			
нс≡	methylidyne	methylidyne			
MeC≡	ethylidyne	ethylidyne			
EtC≡	propylidyne				
$\begin{array}{c} CH_3 \\ I \\ C-C-C = \\ CH_3 \end{array}$	2,2-dimethylpropylidyne				
PhC≡	phenylmethylidyne benzylidyne				

Examples:

3.

(acetonitrile)tetracarbonyl[(2-methoxyphenyl)methylidene]tungsten

4.

(2,4-dimethylpenta-1,3-dien-1-yl-5-ylidene)tris(triethylphosphane)iridium

5.

dicarbonyl(η^5 -cyclopentadienyl)(3-methylbuta-1,2-dien-1-ylidene)manganese

6.

tetracarbonyl[(diethylamino)methylidyne]iodidochromium

7.

(2,2-dimethylpropyl)(2,2-dimethylpropylidene)(2,2-dimethylpropylidyne) [ethane-1,2-divlbis(dimethylphosphane-κ*P*)]tungsten*

$$P = Me_2PCH_2CH_2PMe_2 = ethane-1,2-diylbis(dimethylphosphane)$$

IR-10.2.5 Compounds with bonds to unsaturated molecules or groups

Since the discovery of Zeise's salt, $K[Pt(\eta^2-C_2H_4)Cl_3]$, the first organometallic complex of a transition element, and particularly since the first reported synthesis of ferrocene, $[Fe(\eta^5-C_5H_5)_2]$, the number and variety of organometallic compounds with unsaturated organic ligands has increased enormously.

Complexes containing ligands which coordinate to a central atom with at least two adjacent atoms in a 'side-on' fashion require a special nomenclature. These ligands normally contain

*The symbol 'C' is used to divide the name, necessitated by the line break. In the absence of the line break this symbol is omitted. Note that all *hyphens* are true parts of the name.

groups that coordinate via the π -electrons of their multiple bonds, such as alkenes, alkynes and aromatic compounds, but they may also be carbon-free entities containing bonds between heteroelements; the complexes are then generally referred to as ' π -complexes'. However, the exact nature of the bonding (σ, π, δ) is often uncertain. The atoms bonded to the metal atom are therefore indicated in a manner independent of theoretical implications. Thus, the use of the prefixes σ and π is not recommended in nomenclature; these symbols refer to the symmetry of orbitals and their interactions, which are irrelevant for nomenclature purposes.

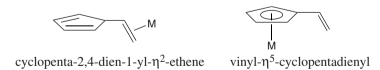
Ligands such as alkenes, alkynes, nitriles and diazenes, and others such as allyl (C_3H_5), butadiene (C_4H_6), cyclopentadienyl (C_5H_5), cycloheptatrienyl (C_7H_7) and cyclooctatetraene (C_8H_8), may be formally regarded as anionic, neutral (or sometimes cationic). The structures of, and bonding in, their complexes may also be complicated or ill-defined. Names for such ligands are therefore chosen that indicate stoichiometric composition and are derived in a similar way to those for the ligands discussed in preceding Sections.

Ligands considered as neutral molecules are given a name according to the rules of Ref. 3, including the special nomenclature and numbering applied to fused polycyclic or unsaturated heterocyclic ligands (see Section P-25 of Ref. 3).

Ligands regarded as substituent groups derived by removing hydrogen atoms from (substituted) parent hydrides are given the substituent names ending in 'yl', 'diyl', 'ylidene', etc., depending on the number of hydrogen atoms removed, again following Ref. 3 (in particular Section P-29). Ligands regarded as anions obtained by removing hydrons from (substituted) parent hydrides are given the endings 'ido', 'diido', etc., depending on the number of hydrons removed.

IR-10.2.5.1 The eta (η) convention

The special nature of the bonding of unsaturated hydrocarbons to metals via their π -electrons has led to the development of the 'hapto' nomenclature to designate unambiguously the unique bonding modes of the compounds so formed.⁴ (See also Section IR-9.2.4.3.) The Greek symbol η (eta) provides a topological description by indicating the connectivity between the ligand and the central atom. The number of contiguous atoms in the ligand coordinated to the metal is indicated by a right superscript numeral, e.g. η^3 ('eta three' or 'trihapto'), η^4 ('eta four' or 'tetrahapto'), η^5 ('eta five' or 'pentahapto'), etc. The symbol η is added as a prefix to the ligand name, or to that portion of the ligand name most appropriate to indicate the connectivity, as in cyclopenta-2,4-dien-1-yl- η^2 -ethene versus vinyl- η^5 -cyclopentadienyl:



The ligand name η^5 -cyclopentadienyl, although strictly speaking ambiguous, is acceptable as a short form of η^5 -cyclopenta-2,4-dien-1-yl, due to common usage.

These ligand names are enclosed in parentheses in the full name of a complex. Note the importance of making rigorous use of enclosing marks, etc. to distinguish the above bonding modes from the other four cases below. Note also that when cyclopenta-2,4-dien-1-yl coordinates at the carbon with the free valence, a κ term is added for explicit indication of that bonding. In general, this is necessary with names of unsaturated ligands which may participate

in several types of bonding (see Example 17 below, where the ligand name ends in 'yl', but the bonding is described using an η term placed elsewhere in the name, and Example 24, where the C^1 atoms in the cyclopentadienyl ligands are involved in binding to both central atoms).

(cyclopenta-2,4-dien-1-yl- κC^1)(η^2 -ethene) (η^5 -cyclopentadienyl)(η^2 -ethene)

Complexes of unsaturated systems incorporating heteroatoms may be designated in the same manner if both the carbon atoms and adjacent heteroatoms are coordinated. Names for typical unsaturated molecules and groups acting as ligands are listed in Table IR-10.4, and this is followed by examples illustrating the naming of compounds containing such ligands. Note that when using the η prefixes, shorthand forms of anion and substituent group names are acceptable, *e.g.* η^5 -cyclohexadienido instead of η^5 -cyclohexa-2,4-dien-1-ido and η^5 -cyclohexadienyl instead of η^5 -cyclohexa-2,4-dien-1-yl.

Table IR-10.4 Ligand names for unsaturated molecules and groups

Ligand ^a	Systematic name as anionic ligand	Systematic name as neutral ligand	Acceptable alternative name	
	η^3 -propenido	η^3 -propenyl	η^3 -allyl	
	η^3 -(Z)-butenido	η^3 -(Z)-butenyl		
	η^3 -2-methylpropenido	η^3 -2-methylpropenyl	η^3 -2-methylallyl	
	η^4 -2-methylidenepropane-1,3-diido	$\eta^{4}\text{-}2\text{-methylidenepropane-}\\ 1,3\text{-diyl}$		
\rightarrow	η^3, η^3 -2,3- dimethylidenebutane- 1,4-diido	η^3 , η^3 -2,3-dimethylidenebutane-1,4-diyl	$\eta^3, \eta^3\text{-}2, 2'\text{-biallyl}$	
	η^5 -(Z , Z)-pentadienido	η^5 -(Z , Z)-pentadienyl		
	η ⁵ -cyclopentadienido	η^5 -cyclopentadienyl		

Table IR-10.4 Continued

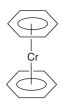
Ligand ^a	Systematic name as anionic ligand	Systematic name as neutral ligand	Acceptable alternative name	
	pentamethyl-η ⁵ - cyclopentadienido	pentamethyl-η ⁵ - cyclopentadienyl		
	η^5 -cyclohexadienido	η^5 -cyclohexadienyl		
	η^7 -cycloheptatrienido	η^7 -cycloheptatrienyl b		
	η^7 -cyclooctatrienido	η ⁷ -cyclooctatrienyl ^c		
B		1-methyl- η^5 -1 <i>H</i> -borole		
Me	η^5 -azacyclopentadienido	η^5 -azacyclopentadienyl	η^5 -1 <i>H</i> -pyrrolyl	
P	$\eta^5\text{-phosphacyclopentadienido}$	$\eta^5\text{-phosphacyclopentadienyl}$	η^5 -1 <i>H</i> -phospholyl	
As	η^5 -arsacyclopentadienido	η^5 -arsacyclopentadienyl	η^5 -1 <i>H</i> -arsolyl	
BH	η^6 -borinin-1-uido		η^6 -boranuidabenzene ^d	
H 2-	η^6 -1,4-diborinine-1,4-diuido		$\eta^6\text{-}1,4\text{-}$ diboranuidabenzene e	

^a The ligands are drawn as if complexed to a metal, *i.e.* these are depictions of bonded entities, not free ligands. The arcs used in these and later examples indicate delocalization (by analogy with the circle in benzene).

The name η^7 -tropyl has been used previously but is no longer acceptable. The name η^7 -homotropyl has been used previously but is no longer acceptable. The name η^6 -boratabenzene has been used previously but is no longer acceptable. The name η^6 -1,4-diboratabenzene has been used previously but is no longer acceptable.

Examples:

1.



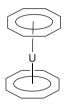
 $bis(\eta^6\text{-}benzene)chromium$

2.



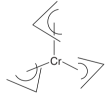
 $(\eta^7\text{-cycloheptatrienyl})(\eta^5\text{-cyclopentadienyl}) vanadium$

3.



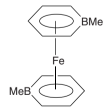
bis(η^8 -cyclooctatetraene)uranium (*cf.* Section IR-10.2.6)

4.



 $tris(\eta^3-allyl)$ chromium

5.



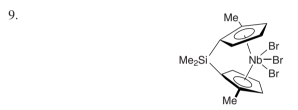
 $bis(\eta^6\text{-}1\text{-}methyl\text{-}1\text{-}boranuidabenzene}) iron$

6.

 $dicarbonyl(\eta^2\text{-}formaldehyde) bis (triphenylphosphane) osmium$

(η²-carbon dioxide)bis(triethylphosphane)nickel

tricarbonyl{N, N-dimethyl-1-[2-(diphenylphosphanyl)- η^6 -phenyl]ethane-1-amine}chromium



 $tribromido[1,1'-(dimethylsilanediyl)bis(2-methyl-\eta^5-cyclopentadienyl)] niobium$

If not all unsaturated atoms of a ligand are involved in bonding, if a ligand can adopt several bonding modes, or if a ligand bridges several metal atoms, the locants of the ligating atoms appear in a numerical sequence before the symbol η , which is preceded by a hyphen. Extended coordination over more than two contiguous carbon atoms should be indicated by, for example, $(1-4-\eta)$ rather than by $(1,2,3,4-\eta)$. The locants and the symbol η are enclosed in parentheses. No superscript on the symbol η is then necessary.

Examples:

 $\label{eq:dichlorido} dichlorido[(1-3,3a,8a:4a,5-7,7a-\eta)-4,4,8,8-tetramethyl-1,4,5,8-tetrahydro-4,8-disila-s-indacene-1,5-diyl]zirconium$

11.

dichlorido[1,1'-(ethane-1,2-diyl)bis(1-3,3a,7a-η-1*H*-inden-1-yl)]zirconium

dicarbonyl[(1–3- η)-cyclohepta-2,4,6-trien-1-yl](η^5 -cyclopentadienyl)molybdenum

 $[(1,2,5,6-\eta)$ -cyclooctatetraene] $(\eta^5$ -cyclopentadienyl)cobalt

tricarbonyl[$(2-5-\eta)$ -(E,E,E)-octa-2,4,6-trienal]iron

 $(\eta^4\text{-buta-1,3-dien-1-yl-}\kappa\textit{C}^1) carbonyl(\eta^5\text{-cyclopentadienyl}) chromium$

 $[(1-3-\eta)$ -but-2-en-1-yl-4-ylidene- κC^4]carbonyl $(\eta^5$ -cyclopentadienyl)chromium

tricarbonyl[6-oxo- κO -(2-4- η)-hept-3-en-2-yl]iron(1+)

As indicated in the previous example, the η symbol can, if necessary, be combined with the κ symbol (see Section IR-10.2.3.3). The symbol η then precedes the ligand name while the κ symbol is either placed at the end of the ligand name or, for more complicated structures,

after that portion of the ligand name which denotes the particular function in which the ligating atom is found.

Examples:

[N-tert-butyl(η^5 -cyclopentadienyl)dimethylsilanaminido- κN]dichloridotitanium

19.
$$\begin{array}{c|c} & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$$

 $[(E)-\eta^2$ -but-2-enal- κO]chloridobis(triethylphosphane)rhodium

The symbol η^1 is not used. For a cyclopentadienyl ligand bonded by only one σ -bond one uses cyclopenta-2,4-dien-1-yl or cyclopenta-2,4-dien-1-yl- κC^1 .

Example:

dicarbonyl(η^5 -cyclopentadienyl)(cyclopenta-2,4-dien-1-yl- κC^1)iron

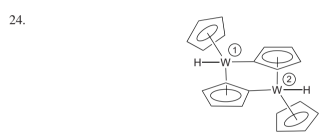
If an unsaturated hydrocarbon serves as a bridging ligand, the prefix μ (see Sections IR-10.2.3.1 and IR-10.2.3.4) is combined with both η and κ , where necessary. The colon is used to separate the locants of the bridging ligand which indicate binding to different metal atoms. The metal atoms are numbered according to the rules given in Section IR-9.2.5.6, and their numbers are placed before the η and κ symbols with no hyphens. If ligand locants are also specified, these are separated from the η symbol by a hyphen and the whole expression is enclosed in parentheses, as in $1(2-4-\eta)$.

Examples:

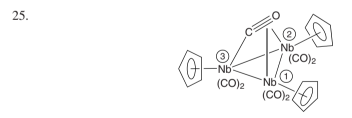
 $(\mu-\eta^2:\eta^2$ -but-2-yne)bis $[(\eta^5$ -cyclopentadienyl)nickel](Ni—Ni)

trans-[μ -(1–4- η :5–8- η)-cyclooctatetraene]bis(tricarbonyliron)

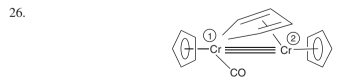
 $\{\mu-[2(1-3,3a,8a-\eta):1(4-6-\eta)]$ azulene $\}$ (pentacarbonyl- $1\kappa^3C$, $2\kappa^2C$) diiron (Fe-Fe)



 $(\mu-1\eta^5$ -cyclopenta-2,4-diene-1,1-diyl- $2\kappa C$) $(\mu-2\eta^5$ -cyclopenta-2,4-diene-1,1-diyl- $1\kappa C$)bis $[(\eta^5$ -cyclopentadienyl)hydridotungsten]



 μ_3 -1 η^2 :2 η^2 -carbonyl-3 κ *C-triangulo*-tris[dicarbonyl(η^5 -cyclopentadienyl)niobium](3 *Nb*—*Nb*)



 $(\mu-2\eta^4$ -buta-1,3-diene-1,4-diyl- $1\kappa^2C^1$, C^4)carbonyl- $1\kappa C$ -bis[$(\eta^5$ -cyclopentadienyl)chromium](Cr-Cr)

The eta convention can also be extended to π -coordinated ligands containing no carbon atoms, such as cyclotriborazane and pentaphosphole ligands.

Examples:

27.

tricarbonyl(η^6 -hexamethyl-1,3,5,2,4,6-triazatriborinane)chromium, or tricarbonyl(η^6 -hexamethylcyclotriborazane)chromium

28.

 $(pentamethyl-\eta^5\text{-cyclopentadienyl})(\eta^5\text{-pentaphospholyl})iron$

This convention may also be used for ligands in which σ -bonds are coordinated in a side-on fashion, such as the H-H bond in complexes of dihydrogen (*i.e.* η^2 -H₂)⁵ or the saturated C-H bonds in 'agostic' interactions.⁶ The η symbol and locants for agostic interactions are placed separately from other locants at the end of the ligand name. In Example 30 the agostic bond is denoted by a half arrow.

Examples:

29.

 $tricarbonyl(\eta^2\text{-}dihydrogen) bis(triisopropylphosphane) tungsten\\$

30.

 $[(1-3-\eta)$ -but-2-en-1yl- η^2 - C^4 , H^4] $(\eta^5$ -cyclopentadienyl)cobalt(1+)

31. BPh₃

 $(\eta^2, \eta^2$ -cycloocta-1,5-diene) $(\eta^6$ -phenyltriphenylborato)rhodium, or $[(1,2,5,6-\eta)$ -cycloocta-1,5-diene) $](\eta^6$ -phenyltriphenylboranuido)rhodium

IR-10.2.6 **Metallocene nomenclature**

The first transition element compound containing only carbocyclic rings as ligands was bis(η^5 -cyclopentadienyl)iron, [Fe(η^5 -C₅H₅)₂], which has a 'sandwich' structure with two parallel η^5 - or π -bonded rings. The recognition that this compound was amenable to electrophilic substitution, similar to the aromatic behaviour of benzene, led to the suggestion of the non-systematic name 'ferrocene' and to similar names for other 'metallocenes'.

Examples:

1. $[V(\eta^5-C_5H_5)_2]$	vanadocene
2. $[Cr(\eta^5-C_5H_5)_2]$	chromocene
3. $[Co(\eta^5-C_5H_5)_2]$	cobaltocene
4. $[Ni(\eta^5-C_5H_5)_2]$	nickelocene
5. $[Ru(\eta^5-C_5H_5)_2]$	ruthenocene
6. $[Os(\eta^5-C_5H_5)_2]$	osmocene

Metallocene derivatives may be named either by the standard organic suffix (functional) nomenclature or by prefix nomenclature. The organic functional suffix system is described in Section P-33 of Ref. 3. Metallocene substituent group names have endings 'ocenyl', 'ocenediyl', 'ocenetriyl', etc.

Examples:

7. COMe

acetylferrocene, or 1-ferrocenylethan-1-one

8. H

NMe₂

Me

1-[1-(dimethylamino)ethyl]ferrocene, or 1-ferrocenyl-*N*,*N*-dimethylethan-1-amine

Substituents on the equivalent cyclopentadienyl rings of the metallocene entity are given the lowest possible numerical locants in the usual manner. The first ring is numbered 1–5 and the second ring 1'-5' (see Examples 9 and 10).

Examples:

9. COMe

1,1'-diacetylosmocene, or 1,1'-(osmocene-1,1'-diyl)bis(ethan-1-one)

10.

1,1'-(4-carboxybutane-1,3-diyl)ferrocene, or 3,5-(ferrocene-1,1'-diyl)pentanoic acid

- [Ru(η⁵-C₅Me₅)₂] decamethylruthenocene, or bis(pentamethyl-η⁵-cyclopentadienyl)ruthenium
- 12. [Cr(η^5 -C₅Me₄Et)₂] 1,1'-diethyloctamethylchromocene, or bis(1-ethyl-2,3,4,5-tetramethyl- η^5 -cyclopentadienyl)chromium
- 13. [Co(η⁵-C₅H₄PPh₂)₂] 1,1'-bis(diphenylphosphanyl)cobaltocene, or (cobaltocene-1,1'-diyl)bis(diphenylphosphane)

Metallocene nomenclature does not, however, apply to all transition elements. For example, there are at least two isomers with the empirical formula $C_{10}H_{10}Ti$ but neither has the regular sandwich structure analogous to that of ferrocene, and so neither should be named 'titanocene'. Similarly, 'manganocene' is a misnomer for $[Mn(\eta^5-C_5H_5)_2]$ since it has a chain structure in the solid state, with no individual sandwich entities. However, decamethylmanganocene, $[Mn(\eta^5-C_5Me_5)_2]$, has a normal sandwich structure, as does decamethylrhenocene, $[Re(\eta^5-C_5Me_5)_2]$. With increasing atomic number, the occurrence of the classic ferrocene-type bis $(\eta^5$ -cyclopentadienyl) sandwich structure becomes rare.

The name-ending 'ocene' should therefore be confined to discrete molecules of the form bis(η^5 -cyclopentadienyl)metal (and ring-substituted analogues), where the cyclopentadienyl rings are essentially parallel, and the metal is in the d-block [i.e. the terminology does not apply to compounds of the s- or p-block elements such as Ba(C₅H₅)₂ or Sn(C₅H₅)₂].

The oxidized species have been referred to as metallocenium(n+) salts, although it should be noted that in this case the ending 'ium' does not carry the usual meaning it has in substitutive nomenclature, *i.e.* the addition of a hydron to a neutral parent compound.

To avoid this ambiguity, the name $bis(\eta^5$ -cyclopentadienyl)iron(1+), for example, is strongly preferred to ferrocenium(1+) for $[Fe(\eta^5-C_5H_5)_2]^+$. The same comment applies to substituted derivatives.

Examples:

```
14. [Co(\eta^5-C_5H_5)_2][PF_6]
bis(\eta^5-cyclopentadienyl)cobalt(1+) hexafluoridophosphate
```

15. $[\text{Co}(\eta^5-\text{C}_5\text{H}_5)(\eta^5-\text{C}_5\text{H}_4\text{COMe})][\text{BF}_4]$ (acetyl- η^5 -cyclopentadienyl)(η^5 -cyclopentadienyl)cobalt(1+) tetrafluoridoborate

The oxidized form of osmocene is dinuclear in the solid state, with a long Os–Os bond, so should not in any case be named using the 'ocenium' nomenclature. However, $[Os(\eta^5-C_5Me_5)_2]^+$ has a mononuclear sandwich structure and may be described as the decamethylosmocenium(1+) ion, although bis(pentamethyl- η^5 -cyclopentadienyl)osmium(1+) is strongly preferred.

In strong protic acid media, ferrocene is hydronated to $[Fe(\eta^5-C_5H_5)_2H]^+$. To avoid ambiguities, this should be named by the additive procedure, *i.e.* bis(η^5 -cyclopentadienyl)hydridoiron(1+).

Transition element complexes derived from ligands with additional rings fused to the cyclopentadienyl rings are also known. The names of these complexes are derived from the retained common or semisystematic names of the hydrocarbon ligands, *e.g.* 1*H*-inden-1-yl (C_9H_7), fluoren-9-yl ($C_{13}H_9$), and azulene ($C_{10}H_8$). Thus, [Fe(η^5 -C₉H₇)₂] is named bis(η^5 -indenyl)iron or, more specifically, bis[(1–3,3a,7a- η)-1*H*-inden-1-yl]iron. To avoid possible ambiguities, the use of fusion nomenclature, such as 'benzoferrocene', is strongly discouraged.

Many compounds have ligands in addition to two η^5 -cyclopentadienyl rings. They are often referred to as metallocene di(ligand) species, *e.g.* [Ti(η^5 -C₅H₅)₂Cl₂] is frequently named 'titanocene dichloride'. This practice is discouraged since metallocene nomenclature applies only to compounds in which the two rings are parallel. Thus, [Ti(η^5 -C₅H₅)₂Cl₂] is named dichloridobis(η^5 -cyclopentadienyl)titanium, and [W(η^5 -C₅H₅)₂H₂], [Ti(CO)₂(η^5 -C₅H₅)₂] and [Zr(η^5 -C₅H₅)₂Me₂] should be named bis(η^5 -cyclopentadienyl)dihydridotungsten, dicarbonylbis(η^5 -cyclopentadienyl)titanium and bis(η^5 -cyclopentadienyl)dimethylzirconium, respectively.

The bis(cyclooctatetraene) compound $[U(\eta^8-C_8H_8)_2]$ has sometimes been described as 'uranocene'. Related species are obtained from zirconium, $[Zr(\eta^8-C_8H_8)_2]$, and the lanthanoids, *e.g.* $[Ce(\eta^8-C_8H_8)_2]^-$. In such complexes, the carbocyclic rings are parallel and there are certain similarities to ferrocene in the molecular orbital descriptions of their bonding. However, some lanthanoids also form metal(II) cyclopentadienyl complexes, such as $[Sm(\eta^5-C_5Me_5)_2]$. Extension of the 'ocene' nomenclature to $[U(\eta^8-C_8H_8)_2]$ and similar compounds can therefore lead to confusion and is strongly discouraged.

Furthermore, the cyclooctatetraene ring can also function as an η^4 -ligand, as in $[Ti(\eta^4-C_8H_8)(\eta^8-C_8H_8)]$. Compounds of cyclooctatetraene should therefore be named using standard organometallic nomenclature, *e.g.* bis(η^8 -cyclooctatetraene)uranium and $[(1-4-\eta)$ -cyclooctatetraene](η^8 -cyclooctatetraene)titanium. The ligand $C_8H_8^{2-}$ is occasionally

referred to as 'cyclooctatetraenyl'. This name is incorrect as it can only be used for the (as yet hypothetical) ligand C_8H_7 .

IR-10.3 NOMENCLATURE OF ORGANOMETALLIC COMPOUNDS OF THE MAIN GROUP ELEMENTS

IR-10.3.1 **Introduction**

The nomenclature of organometallic compounds of the main group elements is an area of current and ongoing development. This section briefly describes key aspects of the naming of such compounds, leaving a full treatment of the subject to a future IUPAC project. Detailed information on the nomenclature of organic compounds containing the elements of groups 13–16 may be found in Sections P-68 and P-69 of Ref. 3.

In principle, all organometallic compounds, whether of the transition or main group elements, can be given names based on the additive system of nomenclature that is applied to coordination compounds, provided the constitution of the compound is known. Examples of such names were given in Sections IR-7.2 and IR-7.3. In addition, compounds of elements such as boron, silicon, arsenic and selenium are often considered to be organometallic, and are commonly named by notionally substituting the hydrogen atoms of the parent hydride with the appropriate substituent groups.

If a choice must be made, it is recommended here that organometallic compounds derived from the elements of groups 13–16 be named by a substitutive process, while those derived from the elements of groups 1 and 2 be named using the additive system of nomenclature or in some cases just compositional nomenclature if less structural information is to be conveyed. Where an organometallic compound contains two or more central atoms (which may be associated with different nomenclature systems according to the above recommendation), a choice must again be made to provide the basis of the name. A general rule is recommended in Section IR-10.4.

IR-10.3.2 Organometallic compounds of groups 1 and 2

Organometallic compounds of the elements of groups 1 and 2 with a defined coordination structure are named according to the additive system of nomenclature, the general definitions and rules of which are given in Chapter IR-7 and Sections IR-9.1 and IR-9.2. Thus, prefixes denoting the organic groups and any other ligands are placed in alphabetical order before the name of the metal. These prefixes may adopt either the additive 'ido', 'diido', etc. endings or, in the case of hydrocarbyl groups, the substitutive 'yl', 'diyl', etc. endings (see Sections IR-10.2.2 and IR-10.2.3). The latter practice allows names in common usage for organic groups to be applied unchanged. The presence of a hydrogen atom attached to the metal centre must always be indicated (by the prefix 'hydrido') and the name of a cyclic compound with the central atom in the ring may be formed using appropriate locants of a divalent 'diido' or 'diyl' group to indicate chelate-type bonding to the metal, as in Example 5 below.

Many organometallic compounds of groups 1 and 2 exist in associated molecular form (as aggregates) or contain structural solvent, or both. However, their names are often based solely on the stoichiometric compositions of the compounds, unless it is specifically desired to draw attention to the extent of aggregation or the nature of any structural solvent, or both (see Example 3 below). In the examples below, note how the different types of name reflect the different structural content implied by the formulae shown. As usual, the formulae enclosed in square brackets designate coordination entities.

Note that metallocene terminology (Section IR-10.2.6) is not recommended for bis(cyclopentadienyl) compounds of the main group metals (see Examples 6 and 7).

Examples:

2. Na(CHCH₂)

- 1. [BeEtH] ethylhydridoberyllium, or ethanidohydridoberyllium
- sodium ethenide (compositional name)

 Na-CH=CH₂, or [Na(CH=CH₂)]

 ethenidosodium, ethenylsodium, or vinylsodium
- 3. $[\{Li(OEt_2)(\mu_3-Ph)\}_4]$ tetrakis[(ethoxyethane)(μ_3 -phenyl)lithium], or tetrakis[(μ_3 -benzenido)(ethoxyethane)lithium]
- 4. 2Na⁺(Ph₂CCPh₂)²⁻ disodium 1,1,2,2-tetraphenylethane-1,2-diide (compositional name)
 Ph₂C(Na)-C(Na)Ph₂ (μ-1,1,2,2-tetraphenylethane-1,2-diyl)disodium, or (μ-1,1,2,2-tetraphenylethane-1,2-diido-κ²C¹,C²)disodium

5.

[2-(4-methylpent-3-en-1-yl)but-2-ene-1,4-diyl]magnesium, or [2-(4-methylpent-3-en-1-yl)but-2-ene-1,4-diido- $\kappa^2 C^1$, C^4]magnesium

- 6. $[Mg(\eta^5-C_5H_5)_2]$ bis $(\eta^5$ -cyclopentadienyl)magnesium, or bis $(\eta^5$ -cyclopentadienido)magnesium
- 7. [PPh₄][Li(η^5 -C₅H₅)₂] tetraphenylphosphanium bis(η^5 -cyclopentadienyl)lithate(1–), or tetraphenylphosphanium bis(η^5 -cyclopentadienido)lithate(1–)
- 8. LiMe lithium methanide (compositional name)
 [LiMe] methyllithium
 [(LiMe)₄] tetra-µ₃-methyl-tetralithium
 (LiMe)_n poly(methyllithium)

9. MgIMe

magnesium iodide methanide (compositional name)

[MgI(Me)]

iodido(methanido)magnesium (additive name of coordination type)

[MgMe]I

methylmagnesium iodide (compositional name with formally electropositive component named using additive nomenclature)

 $[MgI(Me)]_n$

poly[iodido(methanido)magnesium], or poly[iodido(methyl)magnesium]

IR-10.3.3 Organometallic compounds of groups 13–16

Organometallic compounds of the elements of groups 13–16 are named according to the substitutive system of nomenclature, dealt with in Chapter IR-6. Thus, the name of the parent hydride (formed in accordance with the rules of Section IR-6.2) is modified by a prefix for each substituent replacing a hydrogen atom of the parent hydride. The prefix should be in appropriate substituent form (chloro, methyl, sulfanylidene, *etc.*) and not in ligand form (chlorido, methanido, sulfido, *etc.*).

Where there is more than one kind of substituent, the prefixes are cited in alphabetical order before the name of the parent hydride, parentheses being used to avoid ambiguity, and multiplicative prefixes being used as necessary. Non-standard bonding numbers are indicated using the λ -convention (see Section IR-6.2.2.2). An overview of the rules for naming substituted derivatives of parent hydrides is given in Section IR-6.3, while a detailed exposition may be found in Ref. 3.

Examples:

AlH₂Me methylalumane
 AlEt₃ triethylalumane

3. Me₂CHCH₂CH₂In(H)CH₂CH₂CHMe₂ bis(3-methylbutyl)indigane

4. Sb(CH=CH₂)₃ triethenylstibane, or trivinylstibane

5. SbMe₅ pentamethyl- λ^5 -stibane

6. PhSb=SbPh diphenyldistibene

7. GeCl₂Me₂ dichlorodimethylgermane

8. GeMe(SMe)₃ methyltris(methylsulfanyl)germane

9. BiI₂Ph diiodo(phenyl)bismuthane10. Et₃PbPbEt₃ hexaethyldiplumbane

11. $SnMe_2$ dimethyl- λ^2 -stannane

12. BrSnH₂SnCl₂SnH₂(CH₂CH₂CH₃) 1-bromo-2,2-dichloro-3-propyltristannane

13. Me₃SnCH₂CH₂C≡CSnMe₃ but-1-yne-1,4-diylbis(trimethylstannane) In the presence of one or more characteristic groups that may be expressed using one or more suffixes (-NH₂, -OH, -COOH, *etc.*), the name of the parent hydride carrying the highest-ranking such group is modified by the suffix, and other substituents are then denoted by prefixes as described in Section IR-6.3.1. If acting as a substituent, the group 13–16 parent hydride name in question is modified by changing the ending 'ane' to 'anyl' (or 'yl' for the group 14 elements), 'anediyl', *etc.*

Examples:

- 14. (EtO)₃GeCH₂CH₂COOMe methyl 3-(triethoxygermyl)propanoate
- 15. H₂As(CH₂)₄SO₂Cl 4-arsanylbutane-1-sulfonyl chloride
- 16. OCHCH₂CH₂GeMe₂GeMe₂CH₂CH₂CHO 3,3'-(1,1,2,2-tetramethyldigermane-1,2-diyl)dipropanal
- 17. SiMe₃NH₂ trimethylsilanamine

Sometimes it may be necessary or preferable to consider a parent hydride in which several (four or more) skeletal carbon atoms of a hydrocarbon have been replaced by main group elements. In this method of skeletal replacement the heteroatoms are designated by the 'a' terms of replacement nomenclature (Table X) cited in the order given by Table VI and preceded by the appropriate locant(s). The rules for locant numbering are specified in Section IR-6.2.4.1 and this nomenclature is fully described in Sections P-21.2 and P-22.2 of Ref. 3.

Examples:

19. 2 3 4 5 MeSiH₂OP(H)OCH₂Me 3,5-dioxa-4-phospha-2-silaheptane

21.

2,5,7-triselena-1,4-diphosphabicyclo[2.2.1]heptane

When elements from groups 13–16 replace carbon atoms in monocyclic systems, the resulting structures may be named using the extended Hantzsch–Widman procedures. This

nomenclature is fully described in Section IR-6.2.4.3 and in Section P-22.2 of Ref. 3 and will not be elaborated further here.

Sections P-68 and P-69 of Ref. 3 offer a more comprehensive treatment of the nomenclature of organic compounds containing the elements of groups 13–16.

IR-10.4 ORDERING OF CENTRAL ATOMS IN POLYNUCLEAR ORGANOMETALLIC COMPOUNDS

When an organometallic compound contains two or more different metal atoms, a choice must be made to provide the basis of the name. It is thus convenient to classify the possible central atoms as belonging to either (i) the elements of groups 1–12 (whose compounds are named according to the additive system of nomenclature) or (ii) the elements of groups 13–16 (whose compounds are named according to the substitutive system).

IR-10.4.1 Central atoms from groups 1–12 only

If both or all potential central atoms belong to class (i), then the compound is named additively using the methodology described in Section IR-9.2.5, including the rules given there for ordering the central atoms. Ferrocenyllithium (ferrocenyl, see Section IR-10.2.6) could thus be systematically named:

$$(2\eta^5$$
-cyclopentadienyl) $(2\eta^5$ -cyclopenta-2,4-dien-1-yl-1 κC^1)lithiumiron,

a name which also illustrates the use of the κ and η conventions. Further examples in which both or all central atoms belong to class (i) are given in Sections IR-10.2.3.4, IR-10.2.3.5 and IR-10.2.5.1.

IR-10.4.2 Central atoms from both groups 1–12 and groups 13–16

If at least one possible central atom belongs to class (i) and one or more others to class (ii), then the compound is named additively using the metal atom(s) of class (i) as central atom(s). The remaining atoms of the complex are named as ligands by rules already presented (Sections IR-9.1, IR-9.2 and IR-10.2.1 to IR-10.2.5).

Examples:

- 1. [Li(GePh₃)] (triphenylgermyl)lithium
- 2. (Me₃Si)₃CMgC(SiMe₃)₃ bis[tris(trimethylsilyl)methyl]magnesium
- 3. $[Mo(CO)_5(=Sn\{CH(SiMe_3)_2\}_2)]$ {bis[bis(trimethylsilyl)methyl]- λ^2 -stannylidene}pentacarbonylmolybdenum

4.

[4-(diphenylstibanyl)phenyl](phenyl)mercury

5.

 $(phenyl stibane diyl) bis[dicarbonyl (\eta^5-cyclopenta dienyl) manganese] \\$

IR-10.4.3 Central atoms from groups 13–16 only

If the possible central atoms are both or all from class (ii), then the compound is named substitutively as described in Section IR-10.3.3 (and in more detail in Section IR-6.3). The parent hydride is chosen on the basis of the following element order ('>' meaning 'chosen before', *cf.* Section P-41 of Ref. 3):

$$N > P > As > Sb > Bi > Si > Ge > Sn > Pb > B > Al > Ga > In > Tl > S > Se > Te > C$$

Thus, for a compound containing both arsenic and lead, the parent hydride would be selected as AsH₃, rather than PbH₄, the lead atom then appearing in the name as a prefixed substituent, often with its own substituent groups.

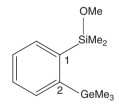
Examples:

1. As(PbEt₃)₃ tris(triethylplumbyl)arsane

2.

(4-stibanylphenyl)arsane

3.



 $methoxy dimethyl [2\hbox{-}(trimethylgermyl)phenyl] silane$

- 4. Et₃PbCH₂CH₂CH₂BiPh₂ diphenyl[3-(triethylplumbyl)propyl]bismuthane
- 5. SiClH₂Sn(Me)=Sn(Me)SiClH₂ Si,Si'-(1,2-dimethyldistannene-1,2-diyl)bis(chlorosilane)

IR-10.5 REFERENCES

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IR-11 Solids

CONTENTS

			_	
IR	-11	-1	Introdu	ctior

- IR-11.1.1 General
- IR-11.1.2 Stoichiometric and non-stoichiometric phases
- IR-11.2 Names of solid phases
 - IR-11.2.1 General
 - IR-11.2.2 Mineral names
- IR-11.3 Chemical composition
 - IR-11.3.1 Approximate formulae
 - IR-11.3.2 Phases with variable composition
- IR-11.4 Point defect (Kröger-Vink) notation
 - IR-11.4.1 General
 - IR-11.4.2 Indication of site occupancy
 - IR-11.4.3 Indication of crystallographic sites
 - IR-11.4.4 Indication of charges
 - IR-11.4.5 Defect clusters and use of quasi-chemical equations
- IR-11.5 Phase nomenclature
 - IR-11.5.1 Introduction
 - IR-11.5.2 Recommended notation
- IR-11.6 Non-stoichiometric phases
 - IR-11.6.1 Introduction
 - IR-11.6.2 Modulated structures
 - IR-11.6.3 Crystallographic shear structures
 - IR-11.6.4 Unit cell twinning or chemical twinning
 - IR-11.6.5 Infinitely adaptive structures
 - IR-11.6.6 Intercalation compounds
- IR-11.7 Polymorphism
 - IR-11.7.1 Introduction
 - IR-11.7.2 Use of crystal systems
- IR-11.8 Final remarks
- IR-11.9 References

SOLIDS IR-11.2

IR-11.1 INTRODUCTION

IR-11.1.1 General

This chapter deals with some aspects of terminology, nomenclature and notation for solids. However, in cases where detailed structural information is to be conveyed, fully systematic names can be difficult to construct. An attempt to deal with this problem is described in Ref. 1.

IR-11.1.2 Stoichiometric and non-stoichiometric phases

In binary and multi-component systems, intermediate crystalline phases (stable or metastable) may occur. Thermodynamically, the composition of any such phase is variable. In some cases, such as sodium chloride, the possible variation in composition is very small. Such phases are called stoichiometric. However, in other phases appreciable variations in composition can occur, for example in wustite (nominally FeO).

These are called non-stoichiometric phases. In general, it is possible to define an ideal composition relative to which the variations occur. This composition, called the stoichiometric composition, is usually that in which the ratio of the numbers of different atoms corresponds to the ratio of the numbers of normal crystallographic sites of different types in the ideal (ordered) crystal.

This concept can be used even when the stoichiometric composition is not included in the homogeneity range of the phase. The term 'non-stoichiometric' does not mean phases with complex formulae, but those with *variable composition*, for which the term *solid mixture* is an alternative. Formerly, the term *solid solution* was used, but this term is recommended to apply only in the following sense. ²⁻⁴ *Mixture* is used to describe a solid phase containing more than one substance, when all substances are treated in the same way. *Solution* is used to describe a liquid or solid phase containing more than one substance when, for convenience, one (or more) of the substances, called the *solvent*, is treated differently from the other substances, called *solutes*. For non-stoichiometric phases, each atom or group of atoms that contributes to the non-stoichiometry is treated equally, so the term *mixture* is appropriate.

IR-11.2 NAMES OF SOLID PHASES

IR-11.2.1 General

Names for stoichiometric phases, such as NaCl, are derived simply as in Chapter IR-5, whereas formulae are derived as presented in Chapter IR-4. Although NaCl in the solid state consists of an infinite network of units, $(NaCl)_{\infty}$, the compound is named sodium chloride and represented symbolically as NaCl.

However, for non-stoichiometric phases and solid solutions, formulae are preferable to names, since strictly systematic names tend to be inconveniently cumbersome. They should be used only when unavoidable (*e.g.* for indexing) and should be constructed in the following style.

Examples:

- 1. iron(II) sulfide (iron deficient)
- 2. molybdenum dicarbide (carbon excess)

IR-11.3 SOLIDS

IR-11.2.2 Mineral names

Mineral names should be used only to designate actual minerals and not to define chemical composition. Thus, the name calcite refers to a particular mineral (contrasted with other minerals of similar composition) and is not a term for the chemical compound the composition of which is properly expressed by the name calcium carbonate.

A mineral name may, however, be used to indicate the structure type. Where possible, a name that refers to a general group should replace a more specific name. For example, large numbers of minerals have been named that are all spinels, but which have widely differing atomic constituents. In this case, the generic name 'spinel type' should be used rather than the more specific names chromite, magnetite, etc. The generic mineral name, printed in italics, should be accompanied by a representative chemical formula. This is particularly important for zeolite types.⁵

Examples:

- 1. FeCr₂O₄ (spinel type)
- 2. BaTiO₃ (perovskite type)

IR-11.3 CHEMICAL COMPOSITION

IR-11.3.1 **Approximate formulae**

The formula used in any given case depends upon how much information is to be conveyed. A general notation, which can be used even when the mechanism of the variation in composition is unknown, is to put the sign \sim (read as circa, or 'approximately') before the formula.

Examples:

- 1. ∼FeS
- 2. ∼CuZn

If it is desirable to give more information, one of the notations described below may be used.

IR-11.3.2 Phases with variable composition

For a phase where the variation in composition is caused solely or partially by isovalent substitution, the symbols of the atoms or groups that replace each other may be separated by a comma and placed together between parentheses. If possible, the formula is written so that the limits of the homogeneity range, when one or the other of the two atoms or groups is lacking, are represented.

Examples:

- 1. (Cu,Ni) denotes the complete range of compositions from pure Cu to pure Ni.
- 2. K(Br,Cl) comprises the range from pure KBr to pure KCl.

Phases for which substitution also results in vacant positions are denoted in the same way.

SOLIDS IR-11.4

Examples:

3. (Li₂,Mg)Cl₂ denotes a solid mixture intermediate in composition between LiCl and MgCl₂.

4. $(Al_2,Mg_3)Al_6O_{12}$ represents a solid mixture intermediate in composition between $MgAl_2O_4$ (= $Mg_3Al_6O_{12}$) and Al_2O_3 (*spinel* type) (= $Al_2Al_6O_{12}$).

In general, however, a notation in which there are variables which define composition should be used. The ranges of the variables can also be indicated. Thus, a phase involving substitution of atom A for B is written $A_{m+x}B_{n-x}C_p$ $(0 \le x \le n)$. The commas and parentheses called for above are not then required.

Examples:

- 5. Cu_xNi_{1-x} ($0 \le x \le 1$) is equivalent to (Cu,Ni).
- 6. KBr_xCl_{1-x} ($0 \le x \le 1$) is equivalent to K(Br,Cl).
- 7. $\text{Li}_{2-2x}\text{Mg}_x\text{Cl}_2$ ($0 \le x \le 1$) is equivalent to (Li_2,Mg)Cl₂ but shows explicitly that one vacant cation position appears for every 2 Li⁺ replaced by Mg²⁺.
- 8. $Co_{1-x}O$ indicates that there are vacant cation sites; for x = 0 the formula corresponds to the stoichiometric composition CoO.
- 9. $Ca_x Zr_{1-x}O_{2-x}$ indicates that Zr has been partly replaced by Ca, resulting in vacant anion sites; for x = 0 the formula corresponds to the stoichiometric composition ZrO_2 .

If the variable x is limited this may be shown by using δ or ε instead of x. A specific composition or composition range can be indicated by stating the actual value of the variable x (or δ , or ε). This value can be written in parentheses after the general formula. However, the value of the variable may also be introduced in the formula itself. This notation can be used both for substitutional and for interstitial solid solutions.⁶

Examples:

- 10. Fe_{3x}Li_{4-x}Ti_{2(1-x)}O₆ (x = 0.35), or Fe_{1.05}Li_{3.65}Ti_{1.30}O₆
- 11. LaNi₅H_x (0 < x < 6.7)
- 12. Al₄Th₈H_{15.4}
- 13. $Ni_{1-\delta}O$

IR-11.4 POINT DEFECT (KRÖGER-VINK) NOTATION

IR-11.4.1 General

As well as the chemical composition, information about point defects, site symmetry, and site occupancy can be given by using additional symbols. These symbols may also be used to write quasi-chemical equilibria between point defects.⁶

IR-11.4 SOLIDS

IR-11.4.2 **Indication of site occupancy**

In a formula, the main symbols indicate the species present at a certain site, defined with respect to empty space. This will generally be the symbol of an element. If a site is vacant this is denoted by the italicized symbol V. (In certain contexts other symbols, such as a square box, \Box , are used for vacancies, but the use of italicized V is preferred, the element vanadium being written with the upright letter V).

The site and its occupancy in a structure of ideal composition are represented by right lower indexes. The first index indicates the type of site, and the second index (if used), separated from the first by a comma, indicates the number of atoms on this site. Thus, an atom A on a site normally occupied by A in the ideal structure is expressed by A_A ; an atom A on a site normally occupied by B is expressed A_B ; and $M_{M,1-x}N_{M,x}M_{N,x}N_{N,1-x}$ stands for a disordered alloy, where the ideal composition is M_MN_N with all M atoms on one type of crystallographic site and all N atoms on a second type of crystallographic site. An alternative description is $(M_{1-x}N_x)_M(M_xN_{1-x})_N$. A species occupying an interstitial site (*i.e.* a site which is unoccupied in the ideal structure) is indicated by the subscript 'i'.

Examples:

- 1. $Mg_{Mg,2-x}Sn_{Mg,x}Mg_{Sn,x}Sn_{Sn,1-x}$ shows that in Mg_2Sn some of the Mg atoms are present on Sn sites and *vice versa*.
- 2. $(Bi_{2-x}Te_x)_{Bi}(Bi_xTe_{3-x})_{Te}$ shows that in Bi_2Te_3 some of the Bi atoms are present on Te sites and *vice versa*.
- 3. $Na_{Na,1-x}V_{Na,x}Cl_{Cl,1-x}V_{Cl,x}$ shows that x Na and x Cl sites in NaCl are vacant, giving Schottky defects.
- 4. $Ca_{Ca,1}F_{F,2-x}V_{F,x}F_{i,x}$ shows that in CaF_2 , x F sites are vacant, while x F ions are situated on interstitial sites, creating Frenkel defects.
- 5. (Ca_{0.15}Zr_{0.85})_{Zr}(O_{1.85}V_{0.15})_O, or Ca_{Zr,0.15}Zr_{Zr,0.85}O_{O,1.85}V_{O,0.15}, shows that in CaO-stabilized ZrO₂, 0.85 of the Zr sites are occupied by Zr, 0.15 of the Zr sites are occupied by Ca, and that, of the two oxygen sites, 1.85 sites are occupied by oxygen ions, leaving 0.15 sites vacant.
- 6. V_{V,1}C_{C,0.8}V_{C,0.2} shows that 0.2 C-sites are vacant in vanadium carbide, VC.

The defect symbols can be used in writing quasi-chemical reactions.

Examples:

- 7. $Na_{Na} \rightarrow V_{Na} + Na(g)$ indicates the evaporation of a Na atom, leaving behind a sodium vacancy in the lattice.
- 8. $0.5Cl_2(g)+V_{Cl} \rightarrow Cl_{Cl}$ indicates the incorporation of a chlorine atom, from a dichlorine molecule, on a vacant chlorine site in the lattice.

IR-11.4.3 Indication of crystallographic sites

Crystallographic sites can be distinguished by subscripts, e.g. tet, oct and dod, denoting tetrahedrally, octahedrally and dodecahedrally coordinated sites, respectively. The use of

SOLIDS IR-11.4

subscripts such as a, b, ..., which are not self-explanatory, is not approved. In some cases, such as oxides and sulfides, the number of subscripts can be reduced by defining specific symbols to indicate site symmetries, *e.g.* () for tetrahedral sites, [] for octahedral sites, { } for dodecahedral sites. To avoid confusion, such enclosing marks should be restricted to cases where they are not being used to express multiplication. The meaning of the symbols should be clearly stated in the text.

Examples:

- 1. Mg_{tet}Al_{oct.2}O₄ or (Mg)[Al₂]O₄ denotes a normal spinel.
- 2. Fe_{tet}Fe_{oct}Ni_{oct}O₄ or (Fe)[FeNi]O₄ denotes NiFe₂O₄ (*inverse spinel* type).

IR-11.4.4 **Indication of charges**

Charges are indicated by a right upper index. When formal charges are given, the usual convention holds: one unit of positive charge is indicated by a superscript +, n units of positive charge by a superscript n+, one unit of negative charge by a superscript -, n units of negative charge by a superscript n-. Thus A^{n+} denotes n units of formal positive charge on an atom of symbol A. In defect chemistry, charges are defined preferably with respect to the ideal unperturbed crystal. In this case, they are called *effective charges*. One unit of positive effective charge is shown by a superscript dot, \bullet , (not to be confused with the radical dot described in Section IR-4.6.2) and one unit of negative effective charge by a prime, \cdot ; n units of effective charge are indicated by superscript n^{\bullet} or n^{\prime} . The use of double dots n^{\bullet} or double primes $n^{\prime\prime}$ in the case of two effective charges is also allowed. Thus n^{\bullet} and n^{\bullet} indicate that an atom of symbol A has two units of effective positive charge. Sites that have no effective charge relative to the unperturbed lattice may be indicated explicitly by a superscript cross, *i.e.* n^{\bullet} .

Examples:

- 1. $\text{Li}_{\text{Li},1-2x}\text{Mg}_{\text{Li},x}^{\bullet}V'_{\text{Li},x}\text{Cl}_{\text{Cl}}$ and $\text{Li}_{\text{Li},1-2x}^{x}\text{Mg}_{\text{Li},x}^{\bullet}V'_{\text{Li},x}\text{Cl}_{\text{Cl}}^{x}$ are equivalent expressions for a substitutional solid solution of MgCl₂ in LiCl.
- 2. $Y_{Y,1-2x}Zr_{Y,2x}^{\bullet}O_{i,x}''O_3$ and $Y_{Y,1-2x}^xZr_{Y,2x}^{\bullet}O_{i,x}''O_3^x$ are equivalent expressions for an interstitial solid solution of ZrO_2 in Y_2O_3 .
- 3. $Ag_{Ag,1-x}V'_{Ag,x}Ag^{\bullet}_{i,x}Cl_{Cl}$ indicates that a fraction x of the Ag^+ ions is removed from the Ag sites to interstitial sites, leaving the silver site vacant.

Formal charges may be preferred in cases where the unperturbed crystal contains an element in more than one oxidation state.

Examples:

- 4. $\operatorname{La_{\operatorname{La},1-3x}^{2+}} \operatorname{La_{\operatorname{La},2+2x}^{3+}} V_{\operatorname{La},x}(S^{2-})_4 (0 < x < 1/3)$
- 5. $Cu_{Cu,2-x}^+Fe_{Cu,x}^{3+}Tl_{Tl}^+Se_{Se,1+2x}^{2-}Se_{Se,1-2x}^-$ (0 < x < 1/2) shows that Fe^{3+} partly replaces Cu^+ in $Cu_{2}^+Tl_{2}^+Se^{2-}Se^{-}$.

Free electrons are denoted by e', free holes by h^{\bullet} . As crystals are macroscopically neutral bodies, the sums of the formal charges and of the effective charges must be zero.

IR-11.5 SOLIDS

Key aspects of the Kröger-Vink point defect notation are summarized in Table IR-11.1.

Table IR-11.1 Examples^a of defect notation in $M^{2+}(X^-)_2$ containing a foreign ion Q

interstitial M ²⁺ ion	M_i^{ullet}	M atom vacancy	$V_{\mathrm{M}}^{\mathrm{x}}$
interstitial X ⁻ ion	X'_{i}	X atom vacancy	$V_{\mathrm{X}}^{\mathrm{x}}$
M ²⁺ ion vacancy	$V_{ m M}^{\prime\prime}$	normal M^{2+} ion	M_M^x
X ⁻ ion vacancy	$V_{ m X}^{ullet}$	normal X ⁻ ion	X_X^x
interstitial M atom	M_i^x	Q^{3+} ion at M^{2+} site	Q_{M}^{ullet}
interstitial X atom	X_i^x	Q^{2+} ion at M^{2+} site	Q_{M}^{x}
interstitial M ⁺ ion	$ extbf{M}_{ ext{i}}^{ullet}$	Q^+ ion at M^{2+} site	
M ⁺ ion vacancy	$V_{ m M}^{\prime}$	free electron	$egin{array}{c} Q_{M}' \ e' \end{array}$
•	-14	free hole	h^{\bullet}

^a Consider an ionic compound $M^{2+}(X^-)_2$. The formal charge on M is 2+, the formal charge on X is 1-. If an atom X is removed, one negative unit of charge remains on the vacant X site. The vacancy is neutral with respect to the ideal MX_2 lattice and is therefore indicated by V_X or V_X^x . If the electron is also removed from this site, the resultant vacancy is effectively positive, *i.e.* V_X^{\bullet} . Similarly, removal of an M atom leaves V_M , removal of an M^+ ion leaves V_M' , removal of an M^{2+} ion leaves V_M'' . If an impurity with a formal charge of three positive units Q^{3+} is substituted on the M^{2+} site, its effective charge is one positive unit. Therefore it is indicated by Q_M^{\bullet} .

IR-11.4.5 Defect clusters and use of quasi-chemical equations

Pairs or more complicated clusters of defects can be present in a solid. Such a defect cluster is indicated between parentheses. The effective charge of the cluster is indicated as an upper right index.

Examples:

- 1. $(Ca_K^{\bullet}V_K')^x$ denotes a neutral defect pair in a solid solution, for example of $CaCl_2$ in KCl.
- 2. $(V_{Pb}'' V_{Cl}^{\bullet})'$ or $(V_{Pb} V_{Cl})'$ indicates a charged vacancy pair in PbCl₂.

Quasi-chemical reactions may be written for the formation of such defect clusters.

Examples:

- 3. $\text{Cr}_{\text{Mg}}^{\bullet} + V_{\text{Mg}}'' \rightarrow (\text{Cr}_{\text{Mg}}V_{\text{Mg}})'$ describes the association reaction of a Cr^{3+} impurity in MgO with magnesium vacancies.
- 4. $2Cr_{Mg}^{\bullet} + V_{Mg}'' \rightarrow (Cr_{Mg}V_{Mg}Cr_{Mg})^x$ gives another possible association reaction in the system of Example 3.
- 5. $Gd_{Ca}^{\bullet} + F_i' \rightarrow (Gd_{Ca}F_i)^x$ describes the formation of a dipole between a Gd^{3+} impurity and a fluorine interstitial in CaF_2 .

IR-11.5 PHASE NOMENCLATURE

IR-11.5.1 **Introduction**

The use of the Pearson notation⁷ (see also Section IR-3.4.4) is recommended for the designation of the structures of metals and solid solutions in binary and more complex

SOLIDS IR-11.6

systems. The use of Greek letters, which do not convey the necessary information, and of the *Strukturbericht* designations, which are not self-explanatory, is not acceptable.

IR-11.5.2 Recommended notation

The Pearson symbol consists of three parts: first, a lower-case italic letter (a, m, o, t, h, c) designating the crystal system; second, an italic capital letter (P, S, F, I, R) designating the lattice setting and, finally, a number designating the number of atoms or ions in the conventional unit cell. Table IR-3.1 summarizes the system.

Examples:

- 1. Cu, symbol (*cF*4), indicates copper of cubic symmetry, with face-centred lattice, containing 4 atoms per unit cell.
- 2. NaCl, symbol (*cF*8), indicates a cubic face-centred lattice with 8 ions per unit cell.
- 3. CuS(hP12), indicates a hexagonal primitive lattice with 12 ions per unit cell.

If required, the Pearson symbol can be followed by the space group and a prototype formula.

Example:

4. $CaMg_{0.5}Ag_{1.5}(hP12, P6_3/mmc) (MgZn_2 type)$.

IR-11.6 NON-STOICHIOMETRIC PHASES

IR-11.6.1 **Introduction**

Several special problems of nomenclature for non-stoichiometric phases have arisen with the improvements in the precision with which their structures can be determined. Thus, there are references to homologous series, non-commensurate and semi-commensurate structures, Vernier structures, crystallographic shear phases, Wadsley defects, chemical twinned phases, infinitely adaptive phases and modulated structures. Many of the phases that fall into these classes have no observable composition ranges although they have complex structures and formulae; an example is Mo₁₇O₄₇. These phases, despite their complex formulae, are essentially stoichiometric and possession of a complex formula must not be taken as an indication of a non-stoichiometric compound (*cf.* Section IR-11.1.2).

IR-11.6.2 Modulated structures

Modulated structures possess two or more periodicities in the same direction of space. If the ratio of these periodicities is a rational number, the structures are called *commensurate*;

IR-11.6 SOLIDS

if the ratio is irrational, the structures are called *non-commensurate* or *incommensurate*. Commensurately modulated structures exist in many stoichiometric and non-stoichiometric compounds; they may be regarded as superstructures and be described by the usual rules. Non-commensurately modulated structures occur in several stoichiometric compounds (and some elements), usually in a limited temperature range, *e.g.* U, SiO₂, TaS₂, NbSe₃, NaNO₂, Na₂CO₃ and Rb₂ZnBr₄.

Many modulated structures can be regarded as being composed of two or more substructures. The substructure with the shortest periodicity often represents a simple basic structure, while the other periodicities cause modulations of the basic structure. The basic structure often remains unchanged within a certain composition range, while the other substructures take up the change in stoichiometry. If this change takes place continuously, a non-stoichiometric phase with a non-commensurate structure results. If the change occurs discontinuously, a series of (essentially stoichiometric) homologous compounds with commensurate structures (superstructures of the basic structure) may result or, in the intermediate case, a series of compounds with semi-commensurate or Vernier structures.

Examples:

1. Mn_nSi_{2n-m}

The structure is of the $TiSi_2$ type which has two atom substructures, the Mn array being identical to that of the Ti array in $TiSi_2$ and the Si_2 array being identical to that of the Si_2 array in $TiSi_2$. Removal of Si leads to a composition Mn_nSi_{2n-m} in which the Mn array is completely unchanged. The Si atoms are arranged in rows and, as the Si content falls, the Si atoms in the rows spread out. In this case there will be a Vernier relationship between the Si atom rows and the static Mn positions which will change as the composition varies, giving rise to non-commensurate structures.

2. $YF_{2+x}O$

The structure is of the *fluorite* type with extra sheets of atoms inserted into the parent YX_2 structure. When these are ordered, a homologous series of phases results. When they are disordered, there is a non-commensurate, non-stoichiometric phase, while partial ordering will give a Vernier or semi-commensurate effect. Other layer structures can be treated in the same way.

Misfit structures consist of two or more different, often mutually non-commensurate, units which are held together by electrostatic or other forces; no basic structure can be defined. The composition of compounds with misfit structures is determined by the ratio of the periodicities of their structural units and by electroneutrality.

Examples:

- 3. $Sr_{1-p}Cr_2S_{4-p}$ with p = 0.29, where chains of compositions Sr_3CrS_3 and $Sr_{3-x}S$ lie in tunnels of a framework of composition $Cr_{21}S_{36}$; the three units are mutually non-commensurate.
- 4. LaCrS₃, which is built from non-commensurate sheets of (LaS)⁺ and (CrS₂)⁻.

SOLIDS IR-11.6

IR-11.6.3 Crystallographic shear structures

Crystallographic shear planes (CS planes) are planar faults in a crystal that separate two parts of the crystal which are displaced with respect to each other. The vector describing the displacement is called the crystallographic shear vector (CS vector). Each CS plane causes the composition of the crystal to change by a small increment because the sequence of crystal planes that produces the crystal matrix is changed at the CS plane. (From this it follows that the CS vector must be at an angle to the CS plane. If it were parallel to the plane, the succession of crystal planes would not be altered and no composition change would result. A planar boundary where the displacement vector is parallel to the plane is more properly called an antiphase boundary.)

Because each *CS* plane changes the composition of the crystal slightly, the overall composition of a crystal containing a population of *CS* planes will depend upon the number of *CS* planes present and their orientation. If the *CS* planes are disordered, the crystals will be non-stoichiometric, the stoichiometric variation being due to the *CS* plane 'defect'. If the *CS* planes are ordered into a parallel array, a stoichiometric phase with a complex formula results. In this case, a change in the separation of the *CS* planes in the ordered array will produce a new phase with a new composition. The series of phases produced by changes in the spacing between *CS* planes forms an *homologous* series. The general formula of a particular series will depend upon the type of *CS* plane in the array and the separation between the *CS* planes. A change in the *CS* plane may change the formula of the homologous series.

Examples:

1. Ti_nO_{2n-1}

The parent structure is TiO_2 (*rutile* type). The *CS* planes are the (121) planes. Ordered arrays of *CS* planes can exist, producing an homologous series of oxides with formulae Ti_4O_7 , Ti_5O_9 , Ti_6O_{11} , Ti_7O_{13} , Ti_8O_{15} and Ti_9O_{17} . The series formula is Ti_nO_{2n-1} , with *n* between 4 and 9.

2. $(Mo,W)_nO_{3n-1}$

The parent structure is WO₃. The *CS* planes are the (102) planes. Ordered arrays of *CS* planes can form, producing oxides with formulae Mo₈O₂₃, Mo₉O₂₆, (Mo,W)₁₀O₂₉, (Mo,W)₁₁O₃₂, (Mo,W)₁₂O₃₅, (Mo,W)₁₃O₃₈ and (Mo,W)₁₄O₄₁. The series formula is $(Mo,W)_nO_{3n-1}$, with *n* between 8 and 14.

3. W_nO_{3n-2}

The parent structure is WO₃. The CS planes are the (103) planes. Ordered arrays of CS planes can form, producing oxides with formulae W_nO_{3n-2} , with n between approximately 16 and 25.

IR-11.6.4 Unit cell twinning or chemical twinning

This is a structure-building component in which two constituent parts of the structure are twin-related across the interface. The twin plane changes the composition of the host crystal by a definite amount (which may be zero). Ordered, closely spaced arrays of twin planes will lead to homologous series of phases. Disordered twin planes will lead to non-stoichiometric phases in which the twin planes serve as the defects. There is a close parallel between chemical twinning and crystallographic shear (see Section IR-11.6.3).

IR-11.7 SOLIDS

Example:

1. $(Bi,Pb)_nS_{n-4}$

The parent structure is PbS which has the cF8 (NaCl type) structure. The twin planes are (311) with respect to the PbS unit cell. Two members of the homologous series are known, $Bi_8Pb_{24}S_{36}$ and $Bi_8Pb_{12}S_{24}$, but other members are found in the quaternary Ag-Bi-Pb-S system. The difference between compounds lies in the separation of the twin planes; each structure is built from slabs of PbS of varying thickness, alternate slabs being twinned across (311) with respect to the parent structure.

IR-11.6.5 **Infinitely adaptive structures**

In some systems it would appear that any composition can yield a fully ordered crystal structure over certain temperature and composition ranges. As the composition changes, so the structure changes to meet this need. The term *infinitely adaptive structures* has been applied to this group of substances.⁸

Examples:

- 1. Compounds in the Cr_2O_3 -TiO₂ system between the composition ranges $(Cr,Ti)O_{2.93}$ and $(Cr,Ti)O_{2.90}$.
- 2. Compounds in the Nb_2O_5 - WO_3 system with block-type structure between the composition limits Nb_2O_5 and $8WO_3$ - $9Nb_2O_5$ ($Nb_{18}W_8O_{69}$).

IR-11.6.6 **Intercalation compounds**

There are several materials in which a guest species is inserted into a host matrix. The process is called intercalation, and the product is called an *intercalation compound*. Common examples of intercalated materials are found in the clay silicates, layered dichalcogenides and electrode materials for lithium batteries; graphite intercalation is considered in detail in Ref. 9. Intercalated materials can be designated by conventional chemical formulae such as $\text{Li}_x \text{TaS}_2$ (0 < x < 1) or by host-guest designations, such as $\text{TaS}_2:x\text{Li}$ (0 < x < 1). If the stoichiometry is definite, ordinary compound designations may be used, e.g. $3\text{TaS}_2:4\text{N}_2\text{H}_4$, $\text{C}_5\text{H}_5\text{N}\cdot2\text{TiSe}_2$ and KC₈.

Many intercalation compounds are layered structures and intercalation is a two-dimensional reaction. The term *insertion* is sometimes used for three-dimensional examples, as in the tungsten bronzes, e.g. Na_xWO₃, and the spinels, e.g. Li_xMn₂O₄, and also as a general term for a reaction involving the transfer of a guest atom, ion or molecule into a host crystal lattice⁴ instead of intercalation. More specifically, *intercalation* is used for an insertion reaction that does not cause a major structural modification of the host.⁴ If the structure of the host is modified significantly, for example by breaking of bonds, then the insertion can be referred to as *topochemical* or *topotactic*.⁴

IR-11.7 POLYMORPHISM

IR-11.7.1 **Introduction**

A number of chemical compounds and elements change their crystal structure with external conditions such as temperature and pressure. These various structures are termed polymorphic

SOLIDS IR-11.9

forms or modifications, and in the past have been designated using a number of labelling systems, including Greek letters and Roman numerals; the use of such non-systematic labels is not acceptable. A rational system based upon crystal structure should be used wherever possible (*cf.* Sections IR-3.4.4 and IR-4.2.5).

Polytypes and polytypoids can be regarded as a special form of polymorphism and are treated in more detail in Ref. 10.

IR-11.7.2 Use of crystal systems

Polymorphs are indicated by adding an italicized symbol denoting the crystal system after the name or formula. The symbols used are given in Table IR-3.1. For example, ZnS(c) corresponds to the zinc blende structure or sphalerite, and ZnS(h) to the wurtzite structure. Slightly distorted lattices may be indicated by using the *circa* sign \sim . Thus, a slightly distorted cubic lattice would be expressed as ($\sim c$). In order to give more information, simple well-known structures should be designated by giving the type compound in parentheses whenever possible. For example, AuCd above 343 K should be designated AuCd (*CsCl* type) rather than AuCd(c).

Properties which strongly depend on lattice and point symmetries may require the addition of the space group to the crystal system abbreviation. For more details see Ref. 11.

IR-11.8 FINAL REMARKS

This Chapter deals with some basic notation and nomenclature of solid-state chemistry. In some areas, such as amorphous systems and glasses, the nomenclature needs further development. The reader is also referred to the work of the International Union of Crystallography.

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TABLES

Table I Names, symbols and atomic numbers of the elements (see also Section IR-3.1)

Name	Symbol	Atomic number	Name	Symbol	Atomic numbe
actinium	Ac	89	indium	In	49
aluminium ^a	Al	13	iodine	I	53
americium	Am	95	iridium	Ir	77
antimony	Sb^b	51	iron	Fe ^g	26
argon	Ar	18	krypton	Kr	36
arsenic	As	33	lanthanum	La	57
astatine	At	85	lawrencium	Lr	103
barium	Ba	56	lead	Pb^{h}	82
berkelium	Bk	97	lithium	Li	3
beryllium	Be	4	lutetium	Lu	71
bismuth	Bi	83	magnesium	Mg	12
bohrium	Bh	107	manganese	Mn	25
boron	В	5	meitnerium	Mt	109
bromine	Br	35	mendelevium	Md	101
cadmium	Cd	48	mercury	Hg ⁱ	80
caesium ^c	Cs	55	molybdenum	Mo	42
calcium	Ca	20	neodymium	Nd	60
californium	Cf	98	neon	Ne	10
carbon	C	6	neptunium	Np	93
cerium	Ce	58	nickel	Ni	28
chlorine	Cl	17	niobium	Nb	41
chromium	Cr	24	nitrogen ^j	N	7
cobalt	Co	27	nobelium	No	102
copper	Cu ^d	29	osmium	Os	76
curium	Cm	96	oxygen	O	8
darmstadtium	Ds	110	palladium	Pd	46
dubnium	Ds Db	105	phosphorus	ru P	15
		66		r Pt	78
dysprosium einsteinium	Dy Es	99	platinum plutonium	Pu Pu	78 94
erbium	Es Er	68		Pu Po	94 84
	Er Eu	63	polonium	K ^k	6 4 19
europium			potassium		
fermium	Fm F	100	praseodymium	Pr	59
fluorine	-	9	promethium	Pm	61
francium	Fr	87	protactinium	Pa	91
gadolinium	Gd	64	radium	Ra	88
gallium	Ga	31	radon	Rn	86
germanium	Ge	32	rhenium	Re	75 15
gold	Au ^e	79 72	rhodium	Rh	45
hafnium	Hf	72	roentgenium	Rg	111
hassium	Hs	108	rubidium	Rb	37
helium	He	2	ruthenium	Ru	44
holmium	Но	67	rutherfordium	Rf	104
hydrogen	H^{f}	1	samarium	Sm	62

TABLE I **TABLES**

Table I Continued

Name	Symbol	Atomic number	Name	Symbol	Atomic number
scandium	Sc	21	thorium	Th	90
seaborgium	Sg	106	thulium	Tm	69
selenium	Se	34	tin	Sno	50
silicon	Si	14	titanium	Ti	22
silver	Ag^{l}	47	tungsten	$\mathbf{W}^{\mathbf{p}}$	74
sodium	Na ^m	11	uranium	U	92
strontium	Sr	38	vanadium	V	23
sulfur ⁿ	S	16	xenon	Xe	54
tantalum	Ta	73	ytterbium	Yb	70
technetium	Tc	43	yttrium	Y	39
tellurium	Te	52	zinc	Zn	30
terbium	Tb	65	zirconium	Zr	40
thallium	Tl	81			

^a The alternative spelling 'aluminum' is commonly used.

^b The element symbol Sb derives from the name stibium.

^c The alternative spelling 'cesium' is commonly used.

^d The element symbol Cu derives from the name cuprum.

^e The element symbol Au derives from the name aurum.

^f The hydrogen isotopes ²H and ³H are named deuterium and tritium, respectively, for which the symbols D and T may be used. However, ²H and ³H are preferred (see Section IR-3.3.2).

g The element symbol Fe derives from the name ferrum.

^h The element symbol Pb derives from the name plumbum.

¹ The element symbol Hg derives from the name hydrargyrum.

^j The name azote provides the root 'az' for nitrogen.

^k The element symbol derives K from the name kalium.

¹ The element symbol Ag derives from the name argentum.

^m The element symbol Na derives from the name natrium.

ⁿ The name theion provides the root 'thi' for sulfur.

^o The element symbol Sn derives from the name stannum.

^p The element symbol W derives from the name wolfram.

TABLES TABLE II

Table II Temporary names and symbols for elements of atomic number greater than 111^a

Atomic number	Name ^b	Symbol
112	ununbium	Uub
113	ununtrium	Uut
114	ununquadium	Uuq
115	ununpentium	Uup
116	ununhexium	Uuh
117	ununseptium	Uus
118	ununoctium	Uuo
119	ununennium	Uue
120	unbinilium	Ubn
121	unbiunium	Ubu
130	untrinilium	Utn
140	unquadnilium	Uqn
150	unpentnilium	Upn
160	unhexnilium	Uhn
170	unseptnilium	Usn
180	unoctnilium	Uon
190	unennilium	Uen
200	binilnilium	Bnn
201	binilunium	Bnu
202	binilbium	Bnb
300	trinilnilium	Tnn
400	quadnilnilium	Qnn
500	pentnilnilium	Pnn
900	ennilnilium	Enn

 $^{^{\}rm a}$ These names are used only when the permanent name has not yet been assigned by IUPAC (see Section IR-3.1.1). $^{\rm b}$ One may also write, for example, 'element 112'.

TABLE III TABLES

Table III Suffixes and endings^a

a Terminal vowel of prefixes indicating replacement of:

carbon atoms by atoms of other elements in skeletal replacement nomenclature (Section IR-6.2.4.1) and Hantzsch–Widman nomenclature (Section IR-6.2.4.3), *e.g.* 'oxa', 'aza'; boron atoms by atoms of other elements in boron hydride-based nomenclature (Section IR-6.2.4.4), *e.g.* 'carba', 'thia';

heteroatoms by carbon atoms in natural product nomenclature (prefix 'carba').

See Table X for 'a' prefixes for all elements.

ane Ending of names of neutral saturated parent hydrides of elements of Groups 13–17, e.g. thallane, cubane, cyclohexane, cyclohexasilane, diphosphane, tellane, λ^4 -tellane. Cf. Section IR-6.2.2 and Table IR-6.1.

Last part of endings of a number of parent names of saturated heteromonocycles in Hantzsch-Widman nomenclature, *i.e.* of 'irane', 'etane', 'olane', 'ane', 'inane', 'epane', 'ocane', 'onane' and 'ecane' (see Section IR-6.2.4.3).

anide Combined ending of names of anions resulting from the removal of a hydron from a parent hydride with an 'ane' name, formed by adding the suffix 'ide', *e.g.* methanide, CH₃⁻. *Cf.* Section IR-6.4.4.

anium Combined ending of names of cations resulting from the addition of a hydron to a parent structure with an 'ane' name, formed by adding the suffix 'ium', *e.g.* phosphanium, PH₄⁺. *Cf.* Section IR-6.4.1.

ano Ending resulting from the change of the 'ane' ending in names of parent hydrides to form prefixes denoting bridging divalent substituent groups, *e.g.* diazano, –HNNH–.

General ending of additive names of anions, *e.g.* tetrahydridoaluminate(1–), [AlH₄]⁻. *Cf.* Section IR-7.1.4 and Table X.

Ending of names of anions and esters of inorganic oxoacids having the 'ic' ending in the acid name, *e.g.* nitrate, phosphonate, trimethyl phosphate, and of anions and esters of organic acids, *e.g.* acetate, methyl acetate, thiocyanate. See Tables IR-8.1 and IR-8.2 and Table IX for more examples of 'ate' anion names. See also 'inate', 'onate'.

ato Ending of name of any anion with an 'ate' name (see above) acting as a ligand, *e.g.* tetrahydridoaluminato(1–), nitrato, acetato. *Cf.* Sections IR-7.1.3 and IR-9.2.2.3 and Table IX. See also 'inato', 'onato'.

Ending of prefixes for certain anionic substituent groups, e.g. carboxylato, $-C(=O)O^-$; phosphato, $-O-P(=O)(O^-)_2$. See also 'onato'.

diene See 'ene'.

ate

diide See 'ide'.

diido See 'ido'.

diium See 'ium'.

diyl Combined suffix composed of the suffix 'yl' and the multiplicative prefix 'di', indicating the loss of two hydrogen atoms from a parent hydride resulting in a diradical, or a substituent group with two single bonds, if necessary accompanied by locants, *e.g.* hydrazine-1,2-diyl, *HNNH* or -HNNH-; phosphanediyl, HP<. See also 'ylidene'.

diylium See 'ylium'.

ecane Ending of parent names of ten-membered saturated heteromonocycles in Hantzsch–Widman nomenclature, *cf.* Section IR-6.2.4.3.

TABLES TABLE III

Table III Continued

ecine Ending of parent names of ten-membered heteromonocycles with the maximum number of non-cumulative double bonds in Hantzsch-Widman nomenclature, cf. Section IR-6.2.4.3. Ending of systematic names of acyclic and cyclic parent structures with double-bond ene unsaturation, replacing 'ane' in the name of the corresponding saturated parent hydride, and if necessary accompanied by locants and multiplicative prefixes specifying the locations and number of double bonds, e.g. diazene, triazene, pentasil-1-ene, cyclopenta-1,3-diene. Cf. Sections IR-6.2.2.3 and IR- 6.2.2.4. Ending of certain acceptable non-systematic names of unsaturated cyclic parent hydrides, e.g. benzene, azulene. See also 'irene', 'ocene'. enide Combined ending of names of anions resulting from the removal of a hydron from a parent hydride with an 'ene' name, formed by adding the suffix 'ide', e.g. diazenide, HN=N⁻. Cf. Section IR-6.4.4. enium Combined ending of names of cations resulting from the addition of a hydron to a parent structure with an 'ene' name, formed by adding the suffix 'ium', e.g. diazenium. Cf. Section IR-6.4.1. Combined ending resulting from the addition of the suffix 'ium' to a metallocene name. This leads to ambiguous names, see Section IR-10.2.6. Ending resulting from the change of the 'ene' ending in names of cyclic mancude ring eno systems to 'eno' to form prefixes in fusion nomenclature. (See Section P-25.3 of the Blue Bookb.) Ending resulting from the change of the 'ene' ending in names of parent hydrides to form prefixes denoting bridging divalent substituent groups, e.g. diazeno, -N=N-. Ending of parent names of seven-membered saturated heteromonocycles in Hantzschepane Widman nomenclature, cf. Section IR-6.2.4.3. epine Ending of parent names of seven-membered heteromonocycles with the maximum number of non-cumulative double bonds in Hantzsch-Widman nomenclature, cf. Section IR-6.2.4.3. etane General ending of parent names of four-membered saturated heteromonocycles in Hantzsch-Widman nomenclature, cf. Section IR-6.2.4.3. See also 'etidine'. Ending of parent names of four-membered heteromonocycles with the maximum number ete of non-cumulative double bonds in Hantzsch-Widman nomenclature, cf. Section IR-6.2.4.3. etidine Ending of parent names of four-membered nitrogen-containing saturated heteromonocycles in Hantzsch-Widman nomenclature, cf. Section IR-6.2.4.3. ic Ending of names of many acids, both inorganic and organic, e.g. sulfuric acid, acetic acid, benzoic acid. For more examples, particularly of inorganic 'ic' acid names, see Tables IR-8.1 and IR-8.2, and Table IX. See also 'inic' and 'onic'. Ending formerly added to stems of element names to indicate a higher oxidation state, e.g. ferric chloride, cupric oxide, ceric sulfate. Such names are no longer acceptable. ide Ending of names of monoatomic and homopolyatomic anions, e.g. chloride, sulfide, disulfide(2-), triiodide(1-). Cf. Sections IR-5.3.3.2 and IR-5.3.3.3 and Table IX. Ending of names of formally electronegative homoatomic constituents in compositional names, e.g. disulfur dichloride. Cf. Section IR-5.4.

TABLE III TABLES

Table III Continued

Ending of some acceptable non-systematic names of heteropolyatomic anions: cyanide, hydroxide.

Suffix for names of anions formed by removal of one or more hydrons from a parent hydride, accompanied by locants and multiplicative prefixes as appropriate, e.g. hydrazinide, H_2NNH^- ; hydrazine-1,2-diide, H_3 , disulfanediide, S_2^{2-} ; methanide, CH_3^- .

ido Ending of name of any anion with an 'ide' name (see above) acting as a ligand, *e.g.* chlorido, disulfido(2—) or disulfanediido, hydrazinido, hydrazine-1,2-diido, methanido. *Cf.* Sections IR-7.1.3 and IR-9.2.2.3 and Table IX.

Ending of certain prefixes for anionic substituent groups, e.g. oxido for -O⁻.

inane Ending of parent names of six-membered saturated heteromonocycles in Hantzsch—Widman nomenclature, *cf.* Section IR-6.2.4.3.

inate Ending of names of anions and esters of 'inic' oxoacids, e.g. borinate, phosphinate.

inato Modification of the 'inate' ending of an anion name (see above) used when the anion acts as a ligand.

ine Ending of the non-systematic, but still acceptable, parent name hydrazine (N_2H_4) and of the now obsolete names of other Group 15 hydrides, e.g. phosphine (PH_3) .

Ending of names of large heteromonocycles (more than 10 ring atoms) with the maximum number of non-cumulative double bonds for use in fusion nomenclature, *e.g.* 2*H*-1-oxa-4,8,11-triazacyclotetradecine.

Last part of endings of a number of parent names in Hantzsch-Widman nomenclature of heteromonocycles, *i.e.* of 'irine', 'iridine', 'etidine', 'olidine', 'ine', 'inine', 'epine', 'ocine', 'onine' and 'ecine' (see Section IR-6.2.4.3).

Ending of a number of parent names of nitrogeneous heterocyclic parent hydrides, e.g. pyridine, acridine.

inic Ending of the parent names of acids of the types $H_2X(=O)(OH)$ (X=N, P, As, Sb), e.g. stibinic acid; HX(=O)(OH) (X=S, Se, Te), e.g. sulfinic acid; and of borinic acid, H_2BOH .

Combined ending of names of anions resulting from the removal of a hydron from a parent hydride with an 'ine' name, formed by adding the suffix 'ide', *e.g.* hydrazinide, H₂NNH⁻. *Cf.* Section IR-6.4.4.

inine Ending of parent names of six-membered heteromonocycles with the maximum number of non-cumulative double bonds in Hantzsch–Widman nomenclature, *cf.* Section IR-6.2.4.3.

inite Ending of names of anions and esters of oxoacids with an 'inous' name, e.g. phosphinite, H_2PO^- , from phosphinous acid.

inito Modification of the 'inite' ending of an anion name (see above) used when the anion acts as a ligand.

inium Combined ending of names of cations resulting from the addition of a hydron to a parent structure with an 'ine' name, formed by adding the suffix 'ium', *e.g.* hydrazinium, pyridinium. *Cf.* Section IR-6.4.1.

ino Ending of some non-systematic substituent group prefixes, e.g. amino, NH₂—; hydrazino, H₂NNH—.

Ending resulting from the change of the 'ine' ending in names of cyclic mancude ring systems to 'ino' to form prefixes in fusion nomenclature. (See Section P-25.3 of the Blue Book^b.)

TABLES TABLE III

14010 111	
inous	Ending of the parent names of acids of the types $H_2X(OH)$ (X = N, P, As, Sb), e.g. stibinous acid. See Table IR-8.1 for other such names.
inoyl	Ending of prefixes for substituent groups formed by removing all hydroxy groups from 'inic' acids (see above), $e.g.$ phosphinoyl, $H_2P(O)$ —; seleninoyl, $HSe(O)$ —. (See Table IR-8.1 for phosphinic and seleninic acids.)
inyl	Ending of prefixes for the divalent substituent groups $>X=O$ (sulfinyl, seleninyl and tellurinyl for $X=S$, Se and Te, respectively).
io	Ending of acceptable alternative prefixes for certain cationic substituent groups, $e.g.$ ammonio for azaniumyl, pyridinio for pyridiniumyl ($cf.$ Section IR-6.4.9).
	Now abandoned ending of prefixes for substituent groups consisting of a single atom, $e.g.$ mercurio, $-\mathrm{Hg}$
irane	General ending of parent names of three-membered saturated heteromonocycles in Hantzsch-Widman nomenclature, cf. Section IR-6.2.4.3. See also 'iridine'.
irene	General ending of parent names of three-membered heteromonocycles with the maximum number of non-cumulative double bonds (<i>i.e.</i> one double bond) in Hantzsch–Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3. See also 'irine'.
iridine	Ending of parent names of three-membered nitrogen-containing saturated heteromonocycles in Hantzsch–Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3.
irine	Ending of parent names of three-membered heteromonocycles with the maximum number of non-cumulative double bonds (<i>i.e.</i> one double bond) and N as the only heteroatom(s) in Hantzsch–Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3.
ite	Ending of names of anions and esters of oxoacids having the 'ous' or the 'orous' ending in the acid name, <i>e.g.</i> hypochlorite (from hypochlorous acid), methyl sulfite (from sulfurous acid). <i>Cf.</i> Table IR-8.1. See also 'inite', 'onite'.
ito	Ending of name of any anion with an 'ite' name (see above) acting as a ligand, $e.g.$ nitrito, sulfito. $Cf.$ Sections IR-7.1.3 and IR-9.2.2.3 and Table IX. See also 'inito', 'onito'.
ium	Ending of names of many elements and their cations, $e.g.$ helium, seaborgium, thallium(1+), and of the name of any new element (cf . Ref. 1 of Chapter IR-3).
	Suffix to indicate addition of hydrons to a parent hydride or other parent structure (see 'anium', 'enium', 'inium', 'onium', 'ynium'), accompanied by multiplying prefixes and locants as appropriate, $e.g.$ hydrazinium, $H_2NNH_3^+$; hydrazine-1,2-diium, $^+H_3NNH_3^+$.
О	Terminal vowel indicating a negatively charged ligand; see 'ato', 'ido', 'ito'.
	Terminal vowel of prefixes for many inorganic and organic substituent groups, $e.g.$ amino, chloro, oxido, sulfo, thiolato.
	Terminal vowel of prefixes for fusion components. (See Section P-25.3 of the Blue Book ^b .) See also 'eno', 'ino'.
	Terminal vowel of infixes used in functional replacement nomenclature (Section IR-8.6) to indicate replacement of oxygen atoms and/or hydroxy groups, $e.g.$ 'amido', 'nitrido', 'thio'.
ocane	Ending of parent names of eight-membered saturated heteromonocycles in Hantzsch-Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3.
ocene	Ending of the names of certain bis(cyclopentadienyl)metal compounds, <i>e.g.</i> ferrocene. <i>Cf.</i> Section IR-10.2.6.

TABLE III TABLES

ocine	Ending of parent names of eight-membered heteromonocycles with the maximum number of non-cumulative double bonds in Hantzsch–Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3.
ol	Suffix specifying substitution af a hydrogen atom in a parent hydride for the group –OH, accompanied by locants and multiplicative prefixes if appropriate, <i>e.g.</i> silanol, SiH ₃ OH; trisilane-1,3-diol, SiH ₂ (OH)SiH ₂ SiH ₂ OH.
	Ending of corresponding suffixes 'thiol', 'selenol', 'tellurol' for -SH, -SeH and -TeH, respectively.
olane	General ending of parent names of five-membered saturated heteromonocycles in Hantzsch–Widman nomenclature, <i>cf.</i> IR-6.2.4.3. See also 'olidine'.
olate	Suffix specifying substitution of a hydrogen atom in a parent hydride for the substituent $-O^-$, accompanied by locants and multiplicative prefixes if appropriate, <i>e.g.</i> silanolate, SiH_3O^- ; trisilane-1,3-diolate, $SiH_2(O^-)SiH_2SiH_2O^-$.
	Ending of corresponding suffixes 'thiolate', 'selenolate', 'tellurolate' for $-S^-$, $-Se^-$ and $-Te^-$, respectively.
olato	Modification of the suffix 'olate' used when the anion in question acts as a ligand.
ole	Ending of parent names of five-membered heteromonocycles with the maximum number of non-cumulative double bonds in Hantzsch–Widman nomenclature, $\it cf.$ Section IR-6.2.4.3.
olidine	Ending of parent names of five-membered nitrogen-containing saturated heteromonocycles in Hantzsch-Widman nomenclature, cf . Section IR-6.2.4.3.
onane	Ending of parent names of nine-membered saturated heteromonocycles in Hantzsch-Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3.
onate	Ending of names of anions and esters of 'onic' oxoacids, $e.g.$ boronate, phosphonate, tetrathionate.
onato	Modification of the 'onate' ending of an anion used when the anion acts as a ligand.
	Ending of prefixes of certain anionic substituent groups, <i>e.g.</i> phosphonato, $-P(=O)(O^-)_2$; sulfonato, $-S(=O)_2(O^-)$.
one	Suffix specifying the substitution of two hydrogen atoms on the same skeletal atom in a parent hydride for the substituent $=$ O, accompanied by locants and multiplicative prefixes as appropriate, $e.g.$ phosphanone, HP=O; pentane-2,4-dione, $CH_3C(=O)CH_2C(=O)CH_3$.
	Ending of corresponding suffixes 'thione', 'selenone', 'tellurone' for $=$ S, $=$ Se and $=$ Te, respectively.
onic	Ending of the parent names of acids of the types $HXO(OH)_2$ (X=N, P, As, Sb), <i>e.g.</i> stibonic acid; $HXO_2(OH)$ (X = S, Se, Te), <i>e.g.</i> sulfonic acid; and of boronic acid, $HB(OH)_2$. See Table IR-8.1.
	Ending of the parent names dithionic, trithionic, etc., acids (see Table IR-8.1).
onine	Ending of parent names of nine-membered heteromonocycles with the maximum number of non-cumulative double bonds in Hantzsch–Widman nomenclature, <i>cf.</i> Section IR-6.2.4.3.
onite	Ending of names of anions and esters of 'onous' oxoacids, e.g. phosphonite, tetrathionite.
onito	Modification of the 'onite' ending of an anion name used when the anion acts as a ligand.

TABLES TABLE III

Table III Continued

onium	Ending of still acceptable non-systematic names of cations formed by hydron addition to a mononuclear parent hydride: ammonium, oxonium (see Section IR-6.4.1).
ono	Ending of prefixes for substituent groups formed from 'onic' acids by removal of a hydrogen atom, <i>e.g.</i> phosphono for $-P(=O)(OH)_2$. <i>Exception:</i> note that $-S(=O)_2OH$ is 'sulfo' rather than 'sulfono'.
onous	Ending of the parent names of acids of the types $HX(OH)_2$ (X = N, P, As, Sb), <i>e.g.</i> stibonous acid.
	Ending of the parent names dithionous, trithionous, etc., acids (see Table IR-8.1).
onoyl	Ending of prefixes for substituent groups formed by removing all hydroxy groups from 'onic' acids, <i>e.g.</i> phosphonoyl, $HP(O) <$; selenonoyl, $HSe(O)_2$ —. (See Table IR-8.1 for phosphonic and selenonic acids.)
onyl	Ending of prefixes for the divalent substituent groups $>X(=O)_2$ (sulfonyl, selenonyl and telluronyl for $X=S$, Se and Te, respectively).
orane	Ending of the acceptable alternative names phosphorane for λ^5 -phosphane (PH ₅), arsorane for λ^5 -arsane (AsH ₅) and stiborane for λ^5 -stibane (SbH ₅).
oryl	Ending of prefixes for substituent groups formed by removing all hydroxy groups from
	'oric' acids, $e.g.$ phosphoryl, $P(O) \leftarrow$, from phosphoric acid.
ous	Ending of parent names of certain inorganic oxoacids, <i>e.g.</i> arsorous acid, seleninous acid. For more examples of 'ous' acid names, see Tables IR-8.1 and IR-8.2. See also 'inous', 'onous'.
	Ending formerly added to stems of element names to indicate a lower oxidation state, <i>e.g.</i> ferrous chloride, cuprous oxide, cerous hydroxide. Such names are no longer acceptable.
triene	See 'ene'.
triide	See 'ide'.
triium	See 'ium'.
triyl	Combined suffix composed of the suffix 'yl' and the multiplying prefix 'tri', indicating the loss of three hydrogen atoms from a parent hydride resulting in a triradical or a substituent group forming three single bonds, <i>e.g.</i> the substituent groups boranetriyl, $-B<$; trisilane-1,2,3-triyl, $-SiH_2SiHSiH_2-$; λ^5 -phosphanetriyl, $H_2P \leftarrow$. (See also 'ylidyne' and 'ylylidene'.)
uide	Suffix specifying the addition of hydride to a parent structure, accompanied by locants and multiplicative prefixes if appropriate, <i>e.g.</i> tellanuide, TeH ₃ ⁻ .
uido	Modification of the 'uide' suffix in an anion name used when the anion acts as a ligand.
y	Terminal vowel of prefixes for some substituent groups, <i>e.g.</i> carboxy, –COOH; hydroxy, –OH; oxy, –O–.
	Terminal vowel in prefixes used in specifying chain and ring atoms in additive nomenclature for inorganic chains and rings, <i>cf.</i> Section IR-7.4. These prefixes are given for all elements in Table X.
yl	Suffix to indicate removal of hydrogen atoms from a parent hydride to form radicals or substituent groups, accompanied by multiplicative prefixes and locants as appropriate, e.g.

hydrazinyl, H₂NNH• or H₂NNH-; hydrazine-1,2-diyl, •HNNH• or -HNNH-. (See also

'diyl', 'ylene', 'ylidene', 'triyl', 'ylylidene', 'ylidyne'.)

TABLE III TABLES

	Ending of certain non-systematic names of oxidometal cations, $e.g.$ vanadyl for oxidovanadium(2+). These names are no longer acceptable.
ylene	Ending of a few still acceptable names for divalent substituent groups, meaning the same as 'diyl': methylene for methanediyl, $-CH_2-$; phenylene for benzenediyl, $-C_6H_4-$; (1,2-phenylene for benzene-1,2-diyl $\it etc.$).
ylidene	Suffix for names of divalent substituent groups formed by the loss of two hydrogen atoms from the same atom of a parent hydride and forming a double bond, $e.g.$ azanylidene, $HN=$, and for names of corresponding diradicals. (See also 'diyl'.)
ylidyne	Suffix for names of trivalent substituent groups formed by the loss of three hydrogen atoms from the same atom of a parent hydride and forming a triple bond, $e.g.$ phosphanylidyne, $P\equiv$. (See also 'ylylidene' and 'triyl'.)
ylium	Suffix for names of cations formed by the loss of hydride ions from parent hydrides, accompanied by locants and multiplicative prefixes as appropriate, $e.g.$ azanylium, $\mathrm{NH_2}^+$; disilane-1,2-diylium, $\mathrm{^+H_2SiSiH_2}^+$.
ylylidene	Combined suffix ('yl' plus 'ylidene') for names of trivalent substituent groups formed by the loss of three hydrogen atoms from the same atom, forming a single bond and a double bond, $e.g.$ azanylylidene, $-N=$. (See also 'ylidyne' and 'triyl'.)
yne	Ending of systematic names of acyclic and cyclic parent structures with triple-bond unsaturation, replacing 'ane' in the name of the corresponding saturated parent hydride, and if necessary accompanied by locants and multiplicative prefixes specifying the locations and number of triple bonds, <i>e.g.</i> diazyne (see 'ynium' for an application of this name), ethyne, penta-1,4-diyne.
ynide	Combined ending of names of anions resulting from the removal of a hydron from a parent hydride with an 'yne' name, formed by adding the suffix 'ide', $e.g.$ ethynide, $CH \equiv C^-$. Section IR-6.4.4.
ynium	Combined ending of names of cations resulting from the addition of a hydron to a parent structure with an 'yne' name, formed by adding the suffix 'ium', $e.g.$ diazynium ($N\equiv NH^+$). $Cf.$ Section IR-6.4.1.

^a The term 'suffix' is understood here to mean a name part added to a parent name in order to specify a modification of that parent, *e.g.* substitution of a hydrogen atom in a parent hydride by a characteristic group (suffixes such as 'carboxylic acid', 'thiol', *etc.*) or formation of a radical or substituent group by removal of one or more hydrogen atoms (suffixes such as 'yl', 'ylidene', *etc.*). The term 'ending' is used in a broader sense, but also to designate specifically the common last part (last syllable or last few syllables) of systematic names for members of classes of compounds (such as 'ane', 'ene', 'diene', 'yne', *etc.*, for parent hydrides, and 'onic acid', 'inic acid', *etc.*, for inorganic oxoacids). b *Nomenclature of Organic Chemistry, IUPAC Recommendations*, eds. W.H. Powell and H. Favre, Royal Society of Chemistry, in preparation. (The Blue Book.)

TABLES TABLE IV

Table IV Multiplicative prefixes

1	mono	21	henicosa
2	di ^a (bis ^b)	22	docosa
3	tri (tris)	23	tricosa
4	tetra (tetrakis)	30	triaconta
5	penta (pentakis)	31	hentriaconta
6	hexa (hexakis)	35	pentatriaconta
7	hepta (heptakis)	40	tetraconta
8	octa (octakis)	48	octatetraconta
9	nona (nonakis)	50	pentaconta
10	deca (decakis)	52	dopentaconta
11	undeca	60	hexaconta
12	dodeca	70	heptaconta
13	trideca	80	octaconta
14	tetradeca	90	nonaconta
15	pentadeca	100	hecta
16	hexadeca	200	dicta
17	heptadeca	500	pentacta
18	octadeca	1000	kilia
19	nonadeca	2000	dilia
20	icosa		

^a In the case of a ligand using two donor atoms, the term 'bidentate' rather than 'didentate' is recommended because of prevailing usage.

b The prefixes bis, tris, *etc.* (examples are given for 1–10 but continue throughout) are used with composite ligand names or in order to avoid ambiguity.

TABLE V TABLES

Table V Geometrical and structural affixes

Except for those denoted by Greek letters, geometrical and structural affixes are italicized. All are separated from the rest of the name by hyphens.

antiprismo eight atoms bound into a regular antiprism

arachno a boron structure intermediate between nido and hypho in degree of openness

asym asymmetrical

catena a chain structure; often used to designate linear polymeric substances cis two groups occupying adjacent positions in a coordination sphere

closo a cage or closed structure, especially a boron skeleton that is a polyhedron

having all faces triangular

cyclo a ring structure. (Here, cyclo is used as a modifier indicating structure and

hence is italicized. In organic nomenclature, 'cyclo' is considered to be part of the parent name since it changes the molecular formula. It is therefore not

italicized.)

 δ (delta) denotes the absolute configuration of chelate ring conformations

 Δ (delta) a structural descriptor to designate deltahedra, or shows absolute configuration

dodecahedro eight atoms bound into a dodecahedron with triangular faces

 η (eta) specifies the bonding of contiguous atoms of a ligand to a central atom three groups occupying the corners of the same face of an octahedron

hexahedro eight atoms bound into a hexahedron (e.g. cube) hexaprismo twelve atoms bound into a hexagonal prism

hypho an open structure, especially a boron skeleton, more closed than a klado

structure but more open than an arachno structure

icosahedro twelve atoms bound into an icosahedron with triangular faces

κ (kappa) specifies the donor atoms in a ligand klado a very open polyboron structure

 λ (lambda) signifies, with its superscript, the bonding number, *i.e.* the sum of the number of

skeletal bonds and the number of hydrogen atoms associated with an atom in a

parent compound; denotes the absolute configuration of chelate ring

conformations

 Λ (lambda) shows absolute configuration

mer meridional; three groups occupying vertices of an octahedron so that one is cis

to the other two which are themselves mutually trans

 μ (mu) signifies that a group so designated bridges two or more coordination centres

a nest-like structure, especially a boron skeleton that is almost closed

octahedro six atoms bound into an octahedron pentaprismo ten atoms bound into a pentagonal prism four atoms bound into a quadrangle (e.g. square)

sym symmetrical

nido

tetrahedro four atoms bound into a tetrahedron

trans two groups occupying positions in a coordination sphere directly opposite each

other

triangulo three atoms bound into a triangle six atoms bound into a triangular prism

TABLES TABLE VI

Table VI Element sequence

Table VII Ligand abbreviations

Guidelines for the construction and use of ligand abbreviations are given in Section IR-4.4.4 and their use in the formulae of coordination complexes is described in Section IR-9.2.3.4. Abbreviations are listed in alphabetical order but those beginning with a numeral are listed by the first letter of the abbreviation (e.g. 2,3,2-tet appears under the letter 't').

Structural formulae of selected ligands are shown in Table VIII (numbered according to the present Table).

Number and abbreviation	Systematic name	Other name (from which abbreviation derived) ^a
1. 4-abu	4-aminobutanoato	
2. Ac	acetyl	
3. acac	2,4-dioxopentan-3-ido	acetylacetonato
4. acacen	2,2'-[ethane-1,2-diylbis(azanylylidene)]bis(4-oxopentan-3-ido)	bis(acetylacetonato)ethylenediamine
5. ade	9 <i>H</i> -purin-6-amine	adenine
6. ado	9-β-D-ribofuranosyl-9 <i>H</i> -purin-6-amine	adenosine
7. adp	adenosine 5'-diphosphato(3–)	
8. aet	2-aminoethanethiolato	
9. ala	2-aminopropanoato	alaninato
10. ama	2-aminopropanedioato	aminomalonato
11. amp	adenosine 5'-phosphato(2-)	adenosine monophosphato
12. $[9]$ aneN ₃ (also tacn)	1,4,7-triazonane	
13. [12]aneN ₄ (also cyclen)	1,4,7,10-tetraazacyclododecane	
14. [14]aneN ₄ (also cyclam)	1,4,8,11-tetraazacyclotetradecane	
15. [18]aneP ₄ O ₂	1,10-dioxa-4,7,13,16-tetraphosphacyclooctadecane	
16. [9]aneS ₃	1,4,7-trithionane	
17. [12]aneS ₄	1,4,7,10-tetrathiacyclododecane	
18. arg	2-amino-5-carbamimidamidopentanoato	argininato
19. asn	2,4-diamino-4-oxobutanoato	asparaginato
20. asp	2-aminobutanedioato	aspartato
21. atmp	[nitrilotris(methylene)]tris(phosphonato)	aminotris(methylenephosphonato)
22. atp	adenosine 5'-triphosphato(4-)	
23. 2,3-bdta	2,2',2'',2'''-(butane-2,3-diyldinitrilo)tetraacetato	

Table VII Continued

Number and	Systematic name	Other name (from which
abbrevianon		abbrevianon derived)*
24. benzo-15-crown-5	2,3,5,6,8,9,11,12-octahydro-1,4,7,10,13-benzopentaoxacyclopentadecine	
25. big	bis(carbamimidoyI)azanido	biguanid-3-ido
26. biim	2,2'-bi(1 <i>H</i> -imidazole)-1,1'-diido	2,2'-biimidazolato
27. binap	1,1'-binaphthalene-2,2'-diylbis(diphenylphosphane)	
28. bn	butane-2,3-diamine	
29. bpy	2,2'-bipyridine	
30. 4,4'-bpy	4,4'-bipyridine	
31. Bu	butyl	
32. bzac	1,3-dioxo-1-phenylbutan-2-ido	benzoylacetonato
33. bzim	1H-benzimidazol-1-ido	
34. Bz ^b	benzyl	
35. bztz	1,3-benzothiazole	
36. cat	benzene-1,2-diolato	catecholato
37. cbdca	cyclobutane-1,1-dicarboxylato	
38. cdta	2,2',2",2" (cyclohexane-1,2-diyldinitrilo)tetraacetato	
39. C ₅ H ₄ Me	methylcyclopentadienyl	
40. chxn (also dach)	cyclohexane-1,2-diamine	
41. cit	2-hydroxypropane-1,2,3-tricarboxylato	citrato
42. C ₅ Me ₅ °	pentamethylcyclopentadienyl	
43. cod	cycloocta-1,5-diene	
44. cot	cycloocta-1,3,5,7-tetraene	
45. Cp	cyclopentadienyl	
46. cptn	cyclopentane-1,2-diamine	
47. 18-crown-6	1,4,7,10,13,16-hexaoxacyclooctadecane	
48. crypt-211	4,7,13,18-tetraoxa-1,10-diazabicyclo[8.5.5]icosane	cryptand 211
49. crypt-222	4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane	cryptand 222
50. Cy	cyclohexyl	
	-	

TABLE VII TABLES

cyclam (see [14]aneN ₄ , No. 14)		
cyclen (see $[12]$ ane N_4 , No. 13)		
51. cys	2-amino-3-sulfanylpropanoato	cysteinato
52. cyt	4-aminopyrimidin-2(1 <i>H</i>)-one	cytosine
53. dabco	1,4-diazabicyclo[2.2.2]octane	
dach (see chxn, No. 40)		diaminocyclohexane
54. dbm	1,3-dioxo-1,3-diphenylpropan-2-ido	dibenzoylmethanato
55. dea	2,2'-azanediyldi(ethan-1-olato)	diethanolaminato
56. depe	ethane-1,2-diylbis(diethylphosphane)	1,2-bis(diethylphosphino)ethane
57. diars	benzene-1,2-diylbis(dimethylarsane)	
58. dien	N-(2-aminoethyl)ethane-1,2-diamine	diethylenetriamine
59. [14]1,3-dieneN ₄	1,4,8,11-tetraazacyclotetradeca-1,3-diene	
60. diop	[(2,2-dimethyl-1,3-dioxolane-4,5-diyl)bis(methylene)]bis(diphenylphosphane)	
61. diox	1,4-dioxane	
62. dipamp	ethane-1,2-diylbis[(2-methoxyphenyl)phenylphosphane]	'dimer of phenylanisylmethylphosphine'
63. dma	<i>N,N</i> -dimethylacetamide	dimethylacetamide
64. dme	1,2-dimethoxyethane	
65. dmf	<i>N,N</i> -dimethylformamide	
66. dmg	butane-2,3-diylidenebis(azanolato)	dimethylglyoximato
67. dmpe	ethane-1,2-diylbis(dimethylphosphane)	1,2-bis(dimethylphosphino)ethane
68. dmpm	methylenebis(dimethylphosphane)	bis(dimethylphosphino)methane
69. dmso	(methanesulfinyl)methane	dimethyl sulfoxide
70. dpm	2,2,6,6-tetramethyl-3,5-dioxoheptan-4-ido	dipivaloylmethanato
71. dppe	ethane-1,2-diylbis(diphenylphosphane)	1,2-bis(diphenylphosphino)ethane
72. dppf	1,1'-bis(diphenylphosphanyl)ferrocene	
73. dppm	methylenebis(diphenylphosphane)	bis(diphenylphosphino)methane
74. dppp	propane-1,3-diylbis(diphenylphosphane)	1,3-bis(diphenylphosphino)propane
75. dtmpa	(phosphonatomethyl)azanediylbis[ethane-2,1-	diethylenetriaminepentakis C
	diylnitrilobis(methylene)]tetrakis(phosphonato)	(methylenephosphonato) ^d
76. dtpa	2,2',2''2'''-(carboxylatomethyl)azanediylbis[ethane-2,1-diylnitrilo]tetraacetato	diethylenetriaminepentaacetato
77. ea	2-amino(ethan-1-olato)	ethanolaminato

Table VII Continued

Number and	Systematic name	Other name (from which
abbreviation		$abbreviation\ derived)^{ m a}$
78. edda	2,2'-[ethane-1,2-diylbis(azanediyl)]diacetato	ethylenediaminediacetato
79. edta	2,2',2", (ethane-1,2-diyldinitrilo)tetraacetato	ethylenediaminetetraacetato
80. edtmpa	ethane-1,2-diylbis[nitrilobis(methylene)]tetrakis(phosphonato)	ethylenediaminetetrakis <u> </u>
81. egta	2,2',2",2"'-[ethane-1,2-diylbis(oxyethane-2,1-diylnitrilo)]tetraacetato	ethylene glycol-bis(2-aminoethyl)- N,N,N',N'-tetraacetic acid
82. en	ethane-1,2-diamine	
83. Et	ethyl	
84. Et ₂ dtc	N,N-diethylcarbamodithioato	N,N-diethyldithiocarbamato
85. fod	6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-dioxooctan-4-ido	
86. fta	1,1,1-trifluoro-2,4-dioxopentan-3-ido	trifluoroacetylacetonato
87. gln	2,5-diamino-5-oxopentanoato	glutaminato
88. glu	2-aminopentanedioato	glutamato
89. gly	aminoacetato	glycinato
90. gua	2-amino-9 <i>H</i> -purin-6(1 <i>H</i>)-one	guanine
91. guo	2-amino-9- β -D-ribofuranosyl-9 <i>H</i> -purin-6(1 <i>H</i>)-one	guanosine
92. hdtmpa	hexane-1,6-diylbis[nitrilobis(methylene)]tetrakis(phosphonato)	hexamethylenediaminetetrakis (methylenenhosphonato) ^d
93. hedp	1-hydroxyethane-1,1-diylbis(phosphonato)	1-hydroxyethane-1,1-diphosphonato
94. hfa	1,1,1,5,5,5-hexafluoropentane-2,4-dioxopentan-3-ido	hexafluoroacetylacetonato
95. his	2-amino-3-(imidazol-4-yl)propanoato	histidinato
96. hmpa	hexamethylphosphoric triamide	
97. hmta	1,3,5,7-tetraazatricyclo[3.3.1.1 ^{3,7}]decane	hexamethylenetetramine
98. ida	2,2'-azanediyldiacetato	iminodiacetato
99. ile	2-amino-3-methylpentanoato	isoleucinato
100. im	1H-imidazol-1-ido	
101. isn	pyridine-4-carboxamide	isonicotinamide

TABLE VII TABLES

102. leu	2-amino-4-methylpentanoato	leucinato
103. lut	2,6-dimethylpyridine	lutidine
104. lys	2,6-diaminohexanoato	lysinato
105. mal	2-hydroxybutanedioato	malato
106. male	(Z)-butenedioato	maleato
107. malo	propanedioato	malonato
108. Me	methyl	
109. 2-Mepy	2-methylpyridine	
110. met	2-amino-4-(methylsulfanyl)butanoato	methioninato
111. mnt	1,2-dicyanoethene-1,2-dithiolato	maleonitriledithiolato
112. napy	1,8-naphthyridine	
113. nbd	bicyclo[2.2.1]hepta-2,5-diene	norbornadiene
114. nia	pyridine-3-carboxamide	nicotinamide
115. nmp	N-methylpyrrolidine	
116. nta	2,2',2"-nitrilotriacetato	
117. oep	2,3,7,8,12,13,17,18-octaethylporphyrin-21,23-diido	
118. ox	ethanedioato	oxalato
119. pc	phthalocyanine-29,31-diido	
120. 1,2-pdta	2,2',2",2"'-(propane-1,2-diyldinitrilo)tetraacetato	1,2-propylenediaminetetraacetato
121. 1,3-pdta	2,2',2",2"'-(propane-1,3-diyldinitrilo)tetraacetato	1,3-propylenediaminetetraacetato
122. Ph	phenyl	
123. phe	2-amino-3-phenylpropanoato	phenylalaninato
124. phen	1,10-phenanthroline	
125. pip	piperidine	
126. pmdien	2,2'-(methylazanediyl)bis(<i>N</i> , <i>N</i> -dimethylethan-1-amine)	N,N,N',N'',N'' -pentamethyl \subset diethylenetriamine ^d
127. pn	propane-1,2-diamine	
128. ppIX	2,18-bis(2-carboxyethyl)-3,7,12,17-tetramethyl-8,13-divinylporphyrin-21,23-diido	protoporphyrinato IX
129. pro	pyrrolidine-2-carboxylato	prolinato
130. ptn	pentane-2,4-diamine	•
7	1 ,	

Table VII Continued

Number and abbreviation	Systematic name	Other name (from which abbreviation derived) ^a
132. pyz	pyrazine	
133. pz	1H-pyrazol-1-ido	
134. qdt	quinoxaline-2,3-dithiolato	
135. quin	quinolin-8-olato	
136. sal	2-hydroxybenzoato	salicylato
137. salan	2-[(phenylimino)methyl]phenolato	salicylideneanilinato
138. saldien	2,2'-[azanediylbis(ethane-2,1-diylazanylylidenemethanylylidene)]diphenolato	bis(salicylidene)diethylenetriaminato
139. salen	2,2'-[ethane-1,2-diylbis(azanylylidenemethanylylidene)]diphenolato	bis(salicylidene)ethylenediaminato
140. salgly	N-(2-oxidobenzylidene)glycinato	salicylideneglycinato
141. salpn	2,2'-[propane-1,2-diylbis(azanylylidenemethanylylidene)]diphenolato	bis(salicylidene)propylenediaminato
142. saltn	2,2'-[propane-1,3-diylbis(azanylylidenemethanylylidene)]diphenolato	bis(salicylidene)trimethylenediaminato
143. sdta ^e	2,2',2",2" -[(1,2-diphenylethane-1,2-diyl)dinitrilo]tetraacetato	stilbenediaminetetraacetato
144. sep ^f	1,3,6,8,10,13,16,19-octaazabicyclo[6.6.6]icosane	
145. ser	2-amino-3-hydroxypropanoato	serinato
146. stien ^e	1,2-diphenylethane-1,2-diamine	stilbenediamine
tacn (see $[9]$ aneN ₃ , No. 12)		1,4,7-triazacyclononane
147. tap	propane-1,2,3-triamine	1,2,3-triaminopropane
148. tart	2,3-dihydroxybutanedioato	tartrato
149. tcne	ethenetetracarbonitrile	tetracyanoethylene
150. tcnq	2,2'-(cyclohexa-2,5-diene-1,4-diylidene)di(propanedinitrile)	tetracyanoquinodimethane
151. tdt	4-methylbenzene-1,2-dithiolato	
152. tea	2,2',2"-nitrilotri(ethan-1-olato)	triethanolaminato
153. terpy	2,2':6',2"-terpyridine	terpyridine
154. 2,3,2-tet	N_iN' -bis(2-aminoethyl)propane-1,3-diamine	1,4,8,11-tetraazaundecane
155. 3,3,3-tet	N_iN' -bis(3-aminopropy1)propane-1,3-diamine	1,5,9,13-tetraazatridecane
156. tetren	$N_{\rm N}N'$ -(azanediyldiethane-2,1-diyl)di(ethane-1,2-diamine)	tetraethylenepentamine

157. tfa	trifluoroacetato	
158. thf	oxolane	tetrahydrofuran
159. thiox	1,4-oxathiane	thioxane
160. thr	2-amino-3-hydroxybutanoato	threoninato
161. tht	thiolane	tetrahydrothiophene
162. thy	5-methylpyrimidine-2,4(1H,3H)-dione	thymine
163. tmen	<i>N,N,N',N'</i> -tetramethylethane-1,2-diamine	
164. tmp	5,10,15,20-tetrakis(2,4,6-trimethylphenyl)porphyrin-21,23-diido	5,10,15,20-tetramesitylporphyrin-21,23-diido
165. tn	propane-1,3-diamine	trimethylenediamine
166. Tol (o-, m- or p-)	2-, 3- or 4-methylphenyl	tolyl $(o-, m- \text{ or } p-)$
167. Tp	hydridotris(pyrazolido- N)borato(1-), or tris(1 H -pyrazol-1- y 1)boranuido	hydrotris(pyrazolyl)borato
168. Tp' ^g	tris(3,5-dimethy pyrazolido-N)hydridoborato(1-)	hydrotris(3,5-dimethylpyrazolyl)borato
169. tpp	5,10,15,20-tetraphenylporphyrin-21,23-diido	
170. tren	<i>N,N</i> -bis(2-aminoethy1)ethane-1,2-diamine	tris(2-aminoethyl)amine
171. trien	$N_{\nu}N'$ -bis(2-aminoethyl)ethane-1,2-diamine	triethylenetetramine
172. triphos ^h	[(phenylphosphanediyl)bis(ethane-2,1-diyl)]bis(diphenylphosphane)	
173. tris	2-amino-2-(hydroxymethyl)propane-1,3-diol	tris(hydroxymethyl)aminomethane
174. trp	2-amino-3-(1 <i>H</i> -indol-3-yl)propanoato	tryptophanato
175. tsalen	2,2'-[ethane-1,2-diylbis(azanylylidenemethanylylidene)]dibenzenethiolato	bis(thiosalicylidene)ethylenediaminato
176. ttfa	4,4,4-trifluoro-1,3-dioxo-1-(2-thienyl)butan-2-ido	thenoyltrifluoroacetonato
177. ttha	2,2',2",2"'-(ethane-1,2-diylbis{[(carboxylatomethyl)azanediyl]ethane-	triethylenetetraminehexaacetato
	2,1-diylnitrilo})tetraacetato	
178. ttp	5,10,15,20-tetrakis(4-methylphenyl)porphyrin-21,23-diido	5,10,15,20-tetra-p-tolylporphyrin-21,23-diido
179. tu	thiourea	
180. tyr	2-amino-3-(4-hydroxyphenyl)propanoato	tyrosinato
181. tz	1,3-thiazole	thiazole
182. ura	pyrimidine-2,4(1H,3H)-dione	uracil
183. val	2-amino-3-methylbutanoato	valinato
	_	

^a Many of these names are no longer acceptable.

state, an optically active substance, etc.

^b The abbreviation Bz has often been used previously for 'benzoyl', and Bzl has been used for 'benzyl'. Use of the alternatives, PhCO and PhCH₂, is therefore preferable. ^c The use of the abbreviation Cp* for pentamethylcyclopentadienyl is discouraged. It can lead to confusion because the asterisk,*, is also used to represent an excited

TABLES TABLE VII

^d The symbol 'C' is used to divide the name, necessitated by the line break. In the absence of the line break this symbol is omitted. Note that all hyphens are true parts of

e The abbreviation derives from the non-systematic name stilbenediamine which incorrectly implies the presence of a C=C double bond in the ligand.

The abbreviation derives from the non-systematic name sepulchrate which incorrectly implies that the ligand is anionic.

proposed [see S. Trofimenko, Chem. Rev., 93, 943-980 (1993)]. For example, Tp' becomes Tp^{Me2}, the superscript denoting the methyl groups at the 3- and 5-positions ^g The use of Tp' is preferred to Tp* for the reasons given in footnote c. A general procedure for abbreviating substituted hydridotris(pyrazolido-N)borate ligands has been of the pyrazole rings.

^h The abbreviation triphos should not be used for the four-phosphorus ligand PhP(CH₂PPh₂)₃.

TABLE VIII TABLES

Table VIII Structural formulae of selected ligands (numbered according to Table VII)

TABLES TABLE VIII

TABLE VIII TABLES

Table VIII Continued

TABLES TABLE VIII

Table VIII Continued

H₂N

TABLE VIII TABLES

Table VIII Continued

TABLES TABLE IX

Fable IX Names of homoatomic, binary and certain other simple molecules, ions, compounds, radicals and substituent groups

This Table names a large number of homoatomic and binary compounds and species, and some heteropolynuclear entities, and thus may be used as a reference for names of simple compounds and a source of examples to guide in the naming of further compounds. It may be necessary to browse the Table to find (families of) compounds that match those of interest. For example, all the oxides of potassium are named; corresponding compounds of the other alkali metals, not included here, analogously. Several silicon and germanium hydride species are named; names for corresponding tin and lead species are not necessarily included

Some inorganic acids and their corresponding bases are included in this Table, but more acid names are given in Tables IR-8.1 and IR-8.2. Only a few simple carboncontaining compounds and substituent groups are included. In particular, organic ligands belonging to the general classes alcoholates, thiolates, phenolates, carboxylates, amines, phosphanes and arsanes as well as (partially) dehydronated amines, phosphanes and arsanes are generally not included. Their naming is described and exemplified Entries in the first column are ordered alphabetically according to the formulae as they appear here. Formulae for binary species are written in this column according to the position of the two elements in Table VI (Section IR-4.4), e.g. ammonia is found under 'NH3', but selane under 'H2Se' and AlLi under 'LiAl'. In case of doubt, cross alphabetically, e.g. 'CISCN $^{\bullet}$ ' is found under the entry 'CCINS', and 'HPO $_4$ ' under 'HO $_4$ P', and these formulae are ordered as described in Section IR-4.4.2.2. In the columns to the right of the first column, special formats may be used for formulae in order to stress a particular structure, e.g. under the entry 'BrHO₃' one finds 'HOBrO₂' references should aid in finding the correct entry in the Table. However, in the first column, formulae of ternary and quaternary compounds are written strictly rather than 'HBrO₃' or '[BrO₂(OH)]', the two formats presented in Table IR-8.2.

The symbol 'S' is used for dividing names when this is made necessary by a line break. When the name is reconstructed from the name given in the Table, this symbol should be omitted. Thus, all hyphens in the Table are true parts of the names. The symbols '>' and '<' placed next to an element symbol both denote two single bonds connecting the atom in question to two other atoms.

additive names (Chapter IR-7) and hydrogen names (Section IR-8.4). Acceptable names which are not entirely systematic (or not formed according to any of the systems mentioned above) are given at the end after a semicolon. No order of preference is implied by the order in which formulae and names are listed, but in practice it may be useful to select particular formulae and names for particular uses. Thus, for sodium chloride the formula [NaCl] and the additive name 'chloridosodium' may be used specifically for the molecular compound, which can be regarded as a coordination compound, whereas 'sodium chloride' may be used, and traditionally is used, for the compound in general and for the solid with the composition NaCl. Corresponding remarks apply to a number of hydrides for which a stoichiometric name may be applied For a given compound, the various systematic names, if applicable, are given in the order: stoichiometric names (Chapter IR-5), substitutive names (Chapter IR-6), to the compound with the stoichiometry in question without further structural implications (such as 'aluminium trihydride' for AIH₃ or 'dihydrogen disulfide' for H₂S₂), whereas a parent hydride name (needed anyway for naming certain derivatives) or an additive name may be used to denote specifically the molecular compound or entity (such as 'alumane' or 'trihydridoaluminium' for the molecular entity [AIH₃] and 'disulfane' for HSSH).

Note from the examples above that in order to stress the distinctions discussed, the square brackets are sometimes used in the Table to enclose formulae for molecular entities that are otherwise often written with no enclosing marks. When a formula with square brackets is shown, there will also be a coordination-type additive name.

Formula for uncharged atom or group		Name	16	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
Ac	actinium	actinium	actinide ^d	actinido
Ag	silver	silver	argentide	argentido
Al	aluminium	aluminium (general) Al ⁺ , aluminium(1+) Al ³⁺ , aluminium(3+)	aluminide (general) Al ⁻ , aluminide(1–)	aluminido (general) AI ⁻ , aluminido(1–)
AICI	AICl, aluminium monochloride [AICl], chloridoaluminium	AICI ⁺ , chloridoaluminium(1+)		
AICI ₃	AICl ₃ , aluminium trichloride			
Al_2Cl_6	trichloridoaluminium			
AICI_4			$AlCl_4$, tetrachloroalumanuide, tetrachloridoaluminate(1–)	$AICI_4^-$, tetrachloroalumanuido, tetrachloridoaluminato $(1-)$
AlH	AIH, aluminium monohydride [AIH], λ^1 -alumane (parent hydride name), hydridoaluminium	AlH ⁺ , hydridoaluminium(1+)		
AIH_2	-AlH ₂ , alumanyl			
AIH_3	AIH ₃ , aluminium trihydride [AIH ₃], alumane (parent hydride name), trihydridoaluminium	$AlH_3^{\bullet+}$, alumaniumyl, trihydridoaluminium($^{\bullet}1+$)	$AlH_3^{\bullet-}$, alumanuidyl, trihydridoaluminate($^{\bullet}1^{-}$) ^e	
AIH_4			AlH ₄ ⁻ , alumanuide, tetrahydridoaluminate(1–)	AlH ₄ ⁻ , alumanuido, tetrahydridoaluminato(1–)
AlO	AlO, aluminium mon(o)oxide [AlO], oxidoaluminium	AlO ⁺ , oxidoaluminium(1+)	AIO ⁻ , oxidoaluminate(1–)	
AlSi	AlSi, aluminium monosilicide [AlSi], silicidoaluminium			

Table IX Continued

Formula for uncharged atom or group		Name	a.	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
Al_2	Al ₂ , dialuminium		Al_2^- , dialuminide(1–)	
$\mathrm{Al}_2\mathrm{Cl}_6$	[Cl ₂ Al(μ-Cl) ₂ AlCl ₂], di-μ-chlorido-bis(dichlorido _C aluminium)			
AI_4	ì		Al_4^{2-} , tetraaluminide(2-)	
Am	americium	americium	americide	americido
Ar	argon	$\begin{array}{c} \operatorname{argon} \; (\operatorname{general}) \\ \operatorname{Ar}^+, \; \operatorname{argon}(1+) \end{array}$	argonide	argonido
ArBe		ArBe ⁺ , beryllidoargon(1+)		
ArF	ArF, argon monofluoride [ArF], fluoridoargon	ArF+, fluoridoargon(1+)		
ArHe		ArHe ⁺ , helidoargon(1+)		
ArLi		ArLi ⁺ , lithidoargon(1+)		
Ar_2	Ar ₂ , diargon	Ar_2^+ , diargon(1+)		
As	arsenic	arsenic	arsenide (general)	arsenido (general)
	>As-, arsanetriyl		As $^{\sim}$, arsenide(3–), arsanetriide; arsenide	As ⁵⁻ , arsanetriido; arsenido
AsH	AsH, arsenic monohydride	lium),	AsH^{2-} arsanediide,	AsH^{2-} , arsanediido,
	ASH, arsanyndene, hvdridoarsenic(2•)	nydndoarsemc(1+)	nydrigoarsenate(z=)	nyundoarsenato(2–)
	>AsH, arsanediyl			
	=AsH, arsanylidene			

	$AsHO_2^{2-}$, hydridodioxidoarsenato(2-); arsonito	$AsHO_3^{2-}$, hydridotrioxidoarsenato(2-); arsonato	AsH_2^- , arsanido, dihydridoarsenato(1–)	AsH ₂ O ⁻ , dihydridooxidoarsenato(1–); arsinito	AsH ₂ O ₂ ⁻ , dihydridodioxidoarsenato(1-); arsinato	$AsO(OH)_2^-$, dihydroxidooxidoarsenato(1–)			
	AsHO ₂ ²⁻ , hydridodioxidoarsenate(2–); arsonite	AsHO ₃ ² -, hydridotrioxidoarsenate(2–); arsonate	AsH ₂ ⁻ , arsanide, dihydridoarsenate(1–)	AsH ₂ O ⁻ , dihydridooxidoarsenate(1–); arsinite	$AsH_2O_2^-$, dihydridodioxidoarsenate(1–); arsinate	$AsO(OH)_2^-$, dihydroxidooxidoarsenate(1–)	AsH ₃ •, arsanuidyl, trihydridoarsenate(•1-) ^e		
			AsH_2^+ , arsanylium, dihydridoarsenic(1+)				AsH ₃ *, arsaniumyl, trihydridoarsenic(*1+) -AsH ₃ +, arsaniumyl	AsH ₄ ⁺ , arsanium, tetrahydridoarsenic(1+)	
>AsH(O), $\cos(-\lambda^5)$ -arsanediyl; arsonoyl = AsH(O), $\cos(-\lambda^5)$ -arsanylidene; arsonoylidene	>AsO(OH), hydroxy(oxo)- λ^5 -arsanediyl; hydroxyarsoryl =AsO(OH), hydroxy(oxo)- λ^5 - arsanylidene; hydroxyarsorylidene		AsH ₂ , arsenic dihydride AsH ₂ *, arsanyl, dihydridoarsenic(•) -AsH ₂ , arsanyl	$-AsH_2O$, oxo- λ^5 -arsanyl; arsinoyl		$-As(O)(OH)_2$, dihydroxyoxo- λ^5 - arsanyl; dihydroxyarsoryl, arsono	AsH ₃ , arsenic trihydride [AsH ₃], arsane (parent hydride name), trihydridoarsenic	$-AsH_4$, λ^5 -arsanyl	AsH ₅ , arsenic pentahydride [AsH ₅], λ ⁵ -arsane (parent hydride name), pentahydridoarsenic
AsHO	AsHO ₂	AsHO ₃	AsH ₂	AsH ₂ O	AsH ₂ O ₂	AsH ₂ O ₃	AsH ₃	AsH ₄	AsH_5

Table IX Continued

Formula for uncharged atom or group		Name	91	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
AsO	>As(O)-, $\cos(\lambda^5$ -arsanetriyl; arsoryl = As(O)-, $\cos(\lambda^5$ -arsanylylidene; arsorylidene = As(O), $\cos(\lambda^5$ -arsanylidyne; arsorylidyne			
${\rm AsO}_3$			AsO ₃ ³⁻ , trioxidoarsenate(3-); arsenite, arsorite -As(=O)(O ⁻) ₂ , dioxidooxo- λ ⁵ -arsanyl; arsonato	AsO_3^{3-} , trioxidoarsenato(3); arsenito, arsorito
AsO ₄			AsO_4^{3-} , tetraoxidoarsenate(3-); arsenate, arsorate	AsO_4^{3-} , tetraoxidoarsenato(3-); arsenato, arsorato
AsS_4			AsS_4^{3-} , tetrasulfidoarsenate(3-)	AsS_4^{3-} , tetrasulfidoarsenato(3-)
$\mathrm{As_2H}$			HAs=As ⁻ , diarsenide HAsAs ³⁻ , diarsanetriide	HAs=As ⁻ , diarsenido HAsAs ³⁻ , diarsanetriido
$\mathrm{As_2H_2}$	HAs=AsH, diarsene		H ₂ AsAs ²⁻ , diarsane-1,1-diide HAsAsH ²⁻ , diarsane-1,2-diide	HAs=AsH, diarsene H ₂ AsAs ²⁻ , diarsane-1,1-diido HAsAsH ²⁻ , diarsane-1,2-diido
As_2H_4	H ₂ AsAsH ₂ , diarsane			H ₂ AsAsH ₂ , diarsane
As_4	As ₄ , tetraarsenic			As ₄ , tetraarsenic
At	astatine (general) At*, astatine(*), monoastatine	astatine	At ⁻ , astatide(1-); astatide	astatido (general) At ⁻ , astatido(1–); astatido
AtH, see HAt				

At_2	At ₂ , diastatine			
Au	gold	gold (general) $Au^+, gold(1+)$ $Au^{3+}, gold(3+)$	auride	aurido
В	boron >B-, boranetriyl =B, boranylidyne	boron (general) B^+ , boron(1+) B^{3+} , boron(3+)	boride (general) B ⁻ , boride(1 ⁻) B ³⁻ , boride(3 ⁻); boride	borido (general) B ⁻ , borido(1 ⁻) B ³⁻ , borido(3 ⁻); borido
ВН	>BH, boranediyl =BH, boranylidene	s(ylium), +)	BH ²⁻ , boranediide, hydridoborate(2-)	BH ²⁻ , boranediido, hydridoborato(2-)
BHO_3			BO ₂ (OH) ² -, hydroxidodioxidoborate(2–); hydrogenborate	$BO_2(OH)^2$ -, hydroxidodioxidoborato(2–); hydrogenborato
BH_2	-BH ₂ , boranyl	BH_2^+ , boranylium, dihydridoboron $(1+)$	BH_2^- , boranide, dihydridoborate(2–)	BH_2^- , boranido, dihydridoborato(2–)
BH_2O	-BH(OH), hydroxyboranyl			
$\mathrm{BH_2O_2}$	-B(OH) ₂ , dihydroxyboranyl; borono			
BH_3	BH ₃ , boron trihydride [BH ₃], borane (parent hydride name), trihydridoboron	$BH_3^{\bullet+}$, boraniumyl, trihydridoboron($\bullet 1+$)	$BH_3^{\bullet-}$ boranuidyl, trihydridoborate(•1–)e $-BH_3^{\circ-}$, boranuidyl	BH₃ [•] -, trihydridoborato(•1-)
$ m BH_4$		$\mathrm{BH_4}^+$, boranium, tetrahydridoboron(1+)	BH_4^- , boranuide, tetrahydridoborate(1–)	BH_4^- , boranuido, tetrahydridoborato(1–)
ВО	BO, boron mon(o)oxide [BO], oxidoboron	BO+, oxidoboron(1+)	BO ⁻ , oxidoborate(1-)	BO ⁻ , oxidoborato(1–)
BO_2			$(BO_2^-)_n = (OBO)_n^{-n}$, catena-poly[(oxidoborate-µ-oxido)(1-)]; metaborate	
BO_3			BO_3^{3-} , trioxidoborate(3-); borate	BO_3^{3-} , trioxidoborato(3-); borato
Ba	barium	barium	baride	barido
BaO	barium oxide			

Table IX Continued

Formula for uncharged atom or group		Name	o.	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
BaO_2	$Ba^{2+}O_2^{2-}$, barium dioxide(2-); barium peroxide			
Be	beryllium	beryllium (general) Be ⁺ , beryllium(1+) Be ²⁺ , beryllium(2+)	beryllide	beryllido
ВеН	BeH, beryllium monohydride [BeH], hydridoberyllium	ium(1+)	BeH ⁻ , hydridoberyllate(1–)	BeH ⁻ , hydridoberyllato(1–)
Bh	bohrium	bohrium	bohride	bohrido
Bi	bismuth	bismuth	bismuthide (general) Bi ³⁻ , bismuthide(3-), bismuthanetriide; bismuthide	bismuthido (general) Bi ³⁻ , bismuthido(3), bismuthanetriido; bismuthido
ВіН	>BiH, bismuthanediyl =BiH, bismuthanylidene BiH ² •, bismuthanylidene, hydridobismuth(2•)	BiH ²⁺ , bismuthanebis(ylium), hydridobismuth(2+)	BiH ²⁻ , bismuthanediide, hydridobismuthate(2-)	BiH ²⁻ , bismuthanediido, hydridobismuthato(2–)
BiH_2	−BiH ₂ , bismuthanyl BiH ₂ , bismuthanyl, dihydridobismuth(•)	BiH ₂ +, bismuthanylium, dihydridobismuth(1+)	BiH ₂ ⁻ , bismuthanide, dihydridobismuthate(1–)	BiH ₂ ⁻ , bismuthanido, dihydridobismuthato(1–)
$\mathrm{BiH_3}$	BiH ₃ , bismuth trihydride [BiH ₃], bismuthane (parent hydride name), trihydridobismuth =BiH ₃ , λ^5 -bismuthanylidene	BiH ₃ **, bismuthaniumyl, trihydridobismuth(*1+)	BiH₃• ' bismuthanuidyl, trihydridobismuthate(•1−)°	

Bir4 Bis		D.11 + 1.		
		tetrahydridobismuth(1+)		
		Bi_5^{4+} , pentabismuth(4+)		
	berkelium		berkelide	berkelido
Br br	bromine (general)		bromide (general)	bromido (general)
B1	Br [•] , bromine(•), monobromine		Br^- , bromide(1–); bromide	Br^- , bromido(1–);
<u> </u>	-Br, bromo			bromido
BrCN Br	BrCN, cyanobromane,			
br	bromidonitridocarbon			
BrH, see HBr				
BrHO	HOBr, bromanol,			
hy	$hydroxidobromine^{f}$;			
hy	hypobromous acid			
BrHO ₂ H(HOBrO, hydroxy- λ^3 -bromanone,			
hy	hydroxidooxidobromine;			
br	bromous acid			
BrHO ₃ H($HOBrO_2$,			
hy	hydroxy- λ^5 -bromanedione,			
hy	hydroxidodioxidobromine;			
br	bromic acid			
$BrHO_4$ H($HOBrO_3$,			
hy	ydroxy- λ^7 -bromanetrione,			
hy	hydroxidotrioxidobromine;			
be	perbromic acid			
Br_2 Br	Br ₂ , dibromine	$\operatorname{Br}_{2}^{\bullet+}$, dibromine(\bullet 1+)	$\operatorname{Br}_2^{\bullet-}$, dibromide($\bullet 1-$)	Br ₂ , dibromine
Br ₃ Br	Br ₃ , tribromine		Br_3^- , tribromide(1–); tribromide	Br_3^- , tribromido(1–); tribromido
C	carbon (general)	carbon (general)	carbide (general)	carbido (general)
<u>ပ</u> ်	C, monocarbon	C^+ , carbon(1+)	C^- , carbide(1–)	C^- , carbido(1–)
<u>X</u>	>C<, methanetetrayl		C^{4-} , carbide(4-),	C^{4-} , carbido(4-), methanetetrayl,
	=C=, methanediylidene		methanetetraide; carbide	methanetetraido
CCINS			CISCN•-,	
			(chloridosulfato)nitrido	
			$carbonate(\bullet 1-)$	

Table IX Continued

Formula for uncharged atom or group		Name	a.	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
СН	CH [•] , hydridocarbon(•) CH ³ •, methylidyne, hydridocarbon(3•), carbyne ≡CH, methylidyne −CH=, methanylylidene −CH<, methanetriyl	CH+, λ^2 -methanylium, hydridocarbon(1+)	CH ⁻ , λ^2 -methanide, hydridocarbonate(1–) CH ³⁻ , methanetriide, hydridocarbonate(3–)	CH ⁻ , λ ² -methanido, hydridocarbonato(1–) CH ³⁻ , methanetriyl, methanetriido, hydridocarbonato(3–)
CHN	HCN, hydrogen cyanide HCN = [CHN], methanenitrile, hydridonitridocarbon; formonitrile >C=NH, carbonimidoyl =C=NH, iminomethylidene, carbonimidoylidene			
CHNO	HCNO = [N(CH)O], formonitrile oxide, (hydridocarbonato)oxidonitrogen HNCO = [C(NH)O], (hydridonitrato)oxidocarbon; isocyanic acid HOCN = [C(OH)N], hydroxidonitridocarbon; cyanic acid HONC = [NC(OH)], λ²-methylidenehydroxylamine, carbidohydroxidonitrogen		HNCO•-, (hydridonitrato)oxido⇔ carbonate(•1-) HOCN•-, hydroxidonitridocarbonate(•1-)	HNCO•-, (hydridonitrato)oxido⇔ carbonato(•1-) HOCN•-, hydroxidonitridocarbonato(•1-)

	CHINOS				HONCS*,
HCNS = HC=N+ST = [N(CH)S], (methylidyneammoniumyl) \bigcirc sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSNC = [NC(SH)],			<u> </u>	to)sulfido	(hydroxidonitrato)sulfido
HCNS = HC=N+ST = [N(CH)S], (methylidyneammoniumyl) \bigcirc sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)], sisothiocyanic acid HSCN = [NC(SH)],			<u> </u>	carbonate(•1−)	$carbonato(\bullet 1-)$
HCNS = HC=N+ST = [N(CH)S], (methylidyneammoniumyl) \bigcirc sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [N(SH)], sisothiocyanic acid HSCN = [N(SH)], anitridosulfanidocarbon; thiocyanic acid HSNC = [N(SH)],			1		HOSCN•7,
HCNS = HC=N+S ⁻ = [N(CH)S], (methylidyneammoniumyl) \bigcirc sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [N(SH)], sisothiocyanic acid HSCN = [N(SH)], nitridosulfanidocarbon; thiocyanic acid HSNC = [N(SH)],			<u> </u>	(hydroxidosulfato)nitrido	(hydroxidosulfato)nitrido
HCNS = HC=N+S ⁻ = [N(CH)S], (methylidyneammoniumyl) \supset sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)],			3		carbonato(•1−)
HCNS = HC≡N+S ⁻ = [N(CH)S], (methylidyneammoniumyl)⊃ sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)], nitridosulfanidocarbon; thiocyanic acid HSNC = [NC(SH)],	HNO ₂				HOOCN*,
HCNS = HC≡N+S [−] = [N(CH)S], (methylidyneammoniumyl)⊃ sulfamide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfamidocarbon; thiocyanic acid HSCN = [NC(SH)], sithiocyanic acid HSCN = [NC(SH)],				o)nitridocarbonate(•1-)	(dioxidanido)nitrido
HCNS = HC≡N+S [−] = [N(CH)S], (methylidyneammoniumyl) sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)], sithiocyanic acid HSCN = [NC(SH)],				HONCO•¯,	carbonato(•1−)
HCNS = HC≡N+S [−] = [N(CH)S], (methylidyneammoniumyl)⊃ sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)], nitridosulfanidocarbon;				(hydroxidonitrato)oxido	HONCO• ,
			3	carbonate(•1−)	(hydroxidonitrato)oxido
					$carbonato(\bullet 1-)$
= [N(CH)S], (methylidyneammoniumyl) \bigcirc sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [N(SH)], anitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)],	SNH	$HCNS = HC \equiv N^{+}S^{-}$			
(methylidyneammoniumyl) sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [CN(SH)], anitridosulfanidocarbon; thiocyanic acid HSCN = [NC(SH)],		=[N(CH)S],			
sulfanide, (hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCN = [CN(SH)], acid HSCN = [CN(SH)],		(methylidyneammoniumyl)			
(hydridocarbonato)sulfidonitrogen HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSCO = [NC(SH)],		sulfanide,			
HNCS = [C(NH)S], (hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSNC = [NC(SH)],		(hydridocarbonato)sulfidonitrogen			
(hydridonitrato)sulfidocarbon; isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSNC = [NC(SH)],		HNCS = [C(NH)S],			
isothiocyanic acid HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSOCO = [NC(SH)],		(hydridonitrato)sulfidocarbon;			
HSCN = [CN(SH)], nitridosulfanidocarbon; thiocyanic acid HSNC = [NC(SH)],		isothiocyanic acid			
nitridosulfanidocarbon; thiocyanic acid HSNC = [NC(SH)],		HSCN = [CN(SH)],			
thiocyanic acid $HSNC = [NC(SH)],$		nitridosulfanidocarbon;			
HSNC = [NC(SH)],		thiocyanic acid			
2.2 11.1 11.1		HSNC = [NC(SH)],			
√-methylidenethiohydroxylamine,		λ^2 -methylidenethiohydroxylamine,			
carbidosulfanidonitrogen		carbidosulfanidonitrogen			

Table IX Continued

Formula for uncharged atom or group		Name	e.	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
CHNSe	HCNSe = HC≡N+Se ⁻ = [N(CH)Se], (methylidyneammoniumyl) \bigcirc selanide, (hydridocarbonato)selenidonitrogen HNCSe = [C(NH)Se], (hydridonitrato)selenidocarbon; isoselenocyanic acid HSeCN = [CN(SeH)], nitridoselanidocarbon; selenocyanic acid HSeCN = [CN(SeH)], λ²-methylideneseleno \bigcirc hydroxylamine, carbidoselanidonitrogen			
СНО	HCO•, oxomethyl, hydridooxidocarbon(•) —CH(O), methanoyl, formyl			
CHOS_2	HOCS ₂ •, hydroxidodisulfidocarbon(•)			
$ m CHO_2$	HOCO•, hydroxidocarbon(•)			

CHO_3	$HOCO_2^{\bullet}$,			HCO_3^- ,
	hydroxidodioxidocarbon(•)		hydroxidodioxidocarbonate $(1-)$;	hydroxidodioxidocarbonato(1–);
	HOOCO,		hydrogencarbonate	hydrogencarbonato
	(dioxidanido)oxidocarbon(•)			
CH_2	$CH_{2,\lambda}^2$ -methane		CH_2^{2-} , methanediide,	>CH ₂ , methanediyl, methylene
	CH ₂ ^{2•} , methylidene,		dihydridocarbonate(2-)	$=CH_2$, methylidene
	dihydridocarbon(2•); carbene		$-CH_2^-$, methanidyl	CH_2^{2-} , methanediido,
	>CH ₂ , methanediyl, methylene			dihydridocarbonato(2-)
	=CH ₂ , methylidene			
CH_2N	H_2CN^{\bullet} ,			
	dihydridonitridocarbon(•)			
CH_2NO	H_2NCO^{\bullet} ,			
	(dihydridonitrato)oxidocarbon(•)			
	HNCOH•,			
	(hydridonitrato)hydroxido			
	carbon(•)			
CH_3	CH ₃ , methyl	CH ₃ +, methylium,	CH_3^- , methanide,	CH_3^- , methyl, methanido,
	$-CH_3$ or $-Me$, methyl	trihydridocarbon(1+)	trihydridocarbonate(1-)	trihydridocarbonato(1-)
CH_4	CH ₄ , methane (parent hydride	$CH_4^{\bullet+}$, methaniumyl,	$CH_4^{\bullet-}$, methanuidyl,	
	name), tetrahydridocarbon	tetrahydridocarbon(•1+)	tetrahydridocarbonate(•1-) ^e	
CH_5		CH_5^+ , methanium,		
		pentahydridocarbon(1+)		
CN	CN*, nitridocarbon(*); cyanyl	methylium,	CN^{-} , nitridocarbonate(1–);	nitridocarbonato (general)
	-CN, cyano	nitridocarbon(1+)	cyanide	CN^{-} , nitridocarbonato(1–);
	-NC, isocyano			cyanido =
				[nitridocarbonato(1 $-$)- κ C]
CN_2			NCN^{2-} , dinitridocarbonate(2-)	NCN^{2-} , dinitridocarbonato(2-)
CNO	OCN [●] , nitridooxidocarbon(•)		OCN ^T ,	OCN ⁻ ,
	-OCN, cyanato		nitridooxidocarbonate $(1-)$;	nitridooxidocarbonato $(1-)$;
	-NCO, isocyanato		cyanate	cyanato
	-ONC,		ONC^- , carbidooxidonitrate(1-);	ONC ⁻ , carbidooxidonitrato(1–);
	λ^2 -methylideneazanylylideneoxy		fulminate	fulminato
	$(0 \times 0.7^{\circ})$ oxo- λ^{5} -azanylidyne)methyl		nitridooxidocarbonate(•2–)	
	,			

Table IX Continued

Formula for uncharged atom or group		Name	9	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
CNS	SCN [•] , nitridosulfidocarbon(•) –SCN, thiocyanato –NCS, isothiocyanato –SNC, λ²-methylidene⇔ azanylylidenesulfanediyl –CNS, (sulfanylidene-λ⁵- azanylidyne)methyl		SCN ⁻ , nitridosulfidocarbonate(1–); thiocyanate SNC ⁻ , carbidosulfidonitrate(1–)	SCN ⁻ , nitridosulfidocarbonato(1–); thiocyanato SNC ⁻ , carbidosulfidonitrato(1–)
CNSe	SeCN*, intridoselenidocarbon(•) —SeCN, selenocyanato —NCSe, isoselenocyanato —SeNC, λ²-methylidene azanylylideneselanediyl —CNSe, (selanylidene-λ⁵- azanylidyne)methyl		SeCN ⁻ , nitridoselenidocarbonate(1–); selenocyanate SeNC ⁻ , carbidoselenidonitrate(1–)	SeCN ⁻ , nitridoselenidocarbonato(1 ⁻); selenocyanato SeNC ⁻ , carbidoselenidonitrato(1 ⁻)
00	CO, carbon mon(o)oxide >C=O, carbonyl =C=O, carbonylidene	CO ²⁺ , oxidocarbon(•1+) CO ²⁺ , oxidocarbon(2+)	CO*, oxidocarbonate(•1-)	CO, oxidocarbon, oxidocarbonato (general); carbonyl = oxidocarbon-κC (general) CO ^{◆+} , oxidocarbon(•1+) CO ^{◆-} , oxidocarbonato(•1-)
COS	C(O)S, carbonyl sulfide, oxidosulfidocarbon			
CO_2	CO ₂ , carbon dioxide, dioxidocarbon		$CO_2^{\bullet-}$, oxidooxomethyl, dioxidocarbonate($\bullet 1-$)	CO ₂ •, dioxidocarbon CO ₂ •, oxidooxomethyl, dioxidocarbonato(•1–)

CO ₃			CO ₃ •, trioxidocarbonate(•1-),	CO ₃ ²⁻ , trioxidocarbonato(2-);
			(dioxido), (dioxidocarbonate(•1−), oxidoperoxidocarbonate(•1−) CO ₃ ^{2−} , trioxidocarbonate(2−); carbonate	Caroliaco
SO	carbon monosulfide >C=S, carbonothioyl; thiocarbonyl =C=S, carbonothioylidene	CS ^{●+} , sulfidocarbon(•1+)	CS ^{●−} , sulfidocarbonate(•1−)	CS, sulfidocarbon, sulfidocarbonato, thiocarbonyl (general); CS*+, sulfidocarbon(•1+) CS*-, sulfidocarbonato(•1-)
${ m CS}_2$	CS ₂ , disulfidocarbon, carbon disulfide		CS ₂ *, sulfidothioxomethyl, disulfidocarbonate(•1-)	CS ₂ , disulfidocarbon CS ₂ ^{••-} sulfidothioxomethyl, disulfidocarbonato(•1−)
CS_3			CS_3^{2-} , trisulfidocarbonate(2-)	CS_3^{2-} , trisulfidocarbonato(2-)
رک	C ₂ , dicarbon	C_2^+ , dicarbon(1+)	C_2^- , dicarbide(1–) C_2^{2-} , dicarbide(2–), ethynediide, acetylenediide; acetylide	dicarbido (general) C_2^{2-} , dicarbido(2), ethynediido, ethyne-1,2-diyl
$\mathrm{C}_2\mathrm{H}$	HCC [•] , ethynyl, hydridodicarbon(•)			
C_2N_2	NCCN, ethanedinitrile, bis(nitridocarbon)(C — C); oxalonitrile		$NCCN^{\bullet-}$, bis(nitridocarbonate)($C-C$)(\bullet 1 $-$)	
C ₂ N ₂ O ₂	NCOOCN, dioxidanedicarbonitrile, bis[cyanidooxygen](0—0)		NCOOCCN*-, bis[cyanidooxygenate](<i>O</i> — <i>O</i>)(•1-)* OCNNCO*-, bis(carbonyInitrate)(<i>N</i> — <i>N</i>)(•1-)*	NCOOCCN $^{\bullet}$, bis[cyanidooxygenato](O — O)(\bullet 1 $-$) OCNNCO $^{\bullet}$, bis(carbonyInitrato)(N — N)(\bullet 1 $-$)
$C_2N_2S_2$	NCSSCN, disulfanedicarbonitrile, bis[cyanidosulfur](S—S)		NCSSCN $^{\bullet}$, bis[cyanidosulfate](S — S)(\bullet 1 $-$) $^{\circ}$	NCSSCN*-, bis[cyanidosulfato](S-S)(•1-)
$C_{3}O_{2}$	C ₃ O ₂ , tricarbon dioxide O=C=C=C=O, propa-1,2-diene-1,3-dione			
$C_{12}O_{9}$	C ₁₂ O ₉ , dodecacarbon nonaoxide			

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	$Ligands^c$
Ca	calcium	calcium (general) Ca ²⁺ , calcium(2+)	calcide	calcido
Cd	cadmium	cadmium (general) Cd^{2+} , cadmium(2+)	cadmide	cadmido
Ce	cerium	cerium (general) Ce ³⁺ , cerium(3+) Ce ⁴⁺ , cerium(4+)	ceride	cerido
Cf	californium	californium	californide	californido
CI	chlorine (general) CI°, chlorine(•), monochlorine -CI, chloro	chlorine (general) Cl ⁺ , chlorine(1+)	chloride (general) CI ⁻ , chloride(1–); chloride	chlorido (general) CI ⁻ , chlorido(1–); chlorido
CIF	CIF, fluoridochlorine, chlorine monofluoride	CIF+, fluoridochlorine(1+)		
CIF_2			CIF_2^- , difluoridochlorate(1–)	CIF_2^- , difluoridochlorato(1–)
CIF_4		CIF_4^+ , tetrafluoridochlorine(1+)	CIF_4^- , tetrafluoridochlorate(1–)	CIF_4^- , tetrafluoridochlorato(1–)
CIH, see HCI				
CIHN			NHCl ⁻ , chloroazanide, chloridohydridonitrate(1–)	NHCl ⁻ , chloroazanido, chloridohydridonitrato(1–)
СІНО	HOCI, chloranol, hydroxidochlorine ^t ; hypochlorous acid		HOCI•−, hydroxidochlorate(•1−)	
CIHO_2	HOCIO, hydroxy- λ^3 -chloranone, hydroxidooxidochlorine; chlorous acid			

CIHO_3	HOClO ₂ , hydroxy- λ^5 -chloranedione, hydroxidodioxidochlorine; chloric acid			
CIHO_4	HOCIO ₃ , hydroxy- λ^7 -chloranetrione, hydroxidotrioxidochlorine; perchloric acid			
Cl_2	Cl ₂ , dichlorine	$\operatorname{Cl}_2^{\bullet+}$, dichlorine(\bullet 1+)	$Cl_2^{\bullet-}$, dichloride($\bullet 1-$)	Cl ₂ , dichlorine Cl ₂ •, dichlorido(•1–)
${ m Cl}_2{ m OP}$	$-PCl_2(O)$, dichlorooxo- λ^5 -phosphanyl, phosphorodichloridoyl			
Cl_4		Cl_4^+ , tetrachlorine(1+)		
Cm	curium	curium	curide	curido
Co	cobalt	cobalt (general) $Co^{2+}, cobalt(2+)$ $Co^{3+}, cobalt(3+)$	cobaltide	cobaltido
Ċ	chromium	chromium (general) Cr ²⁺ , chromium(2+) Cr ³⁺ , chromium(3+)	chromide	chromido
CrO	CrO, chromium mon(o)oxide, chromium(II) oxide			
CrO_2	CrO ₂ , chromium dioxide, chromium(IV) oxide			
CrO_3	CrO ₃ , chromium trioxide, chromium(VI) oxide			
CrO_4	[Cr(O ₂) ₂], diperoxidochromium		CrO_4^{2-} , tetraoxidochromate(2-); chromate CrO_4^{3-} , tetraoxidochromate(3-) CrO_4^{4-} , tetraoxidochromate(4-)	CrO_4^{2-} , tetraoxidochromato(2-); chromato CrO_4^{3-} , tetraoxidochromato(3-) CrO_4^{4-} , tetraoxidochromato(4-)
CrO_5	[CrO(O ₂) ₂], oxidodiperoxidochromium			

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
CrO_6			$CrO_2(O_2)^{2^2}$, dioxidodiperoxidochromate(2–)	
${ m CrO_8}$			$Cr(O_2)_4^{2-}$, tetraperoxidochromate(2-) $Cr(O_2)_4^{3-}$, tetraperoxidochromate(3-)	
Cr_2O_3	Cr ₂ O ₃ , dichromium trioxide, chromium(III) oxide			
Cr_2O_7			$Cr_2O_7^{2-}$,	$\operatorname{Cr}_2 \operatorname{O}_7^{2-},$
			neptaoxidodichromate(2–) O ₃ CrOCrO ₃ ^{2–} , μ-oxido-	neptaoxidodichromato(2–) O ₃ CrOCrO ₃ ^{2–} , μ-oxido-
			bis(trioxidochromate)(2–); dichromate	bis(trioxidochromato)(2–); dichromato
Cs	caesium	caesium	caeside	caesido
Cu	copper	copper (general) Cu^+ , $copper(1+)$ Cu^{2+} , $copper(2+)$	cupride	cuprido
D, see H				
D_2 , see H_2				
D_2O , see H_2O				
Db	dubnium	dubnium	dubnide	dubnido
Ds	darmstadtium	darmstadtium	darmstadtide	darmstadtido
Dy	dysprosium	dysprosium	dysproside	dysprosido
Er	erbium	erbium	erbide	erbido

Ę,			000000000000000000000000000000000000000	000000000000000000000000000000000000000
CJ	CHISCEIIIUIII		cinstennae	cinstennao
Eu	europium	europium	europide	europido
F	fluorine	fluorine (general)	fluoride (general)	F^- , fluorido(1–); fluorido
	F [•] , fluorine(•), monofluorine		F^- , fluoride(1–); fluoride	
	-F, fluoro			
FH, see HF				
FHO	HOF, fluoranol,			
	fluoridohydridooxygen			
FNS	NSF, fluoridonitridosulfur			
FN_3	FNNN,			
	fluorido-1kF-trinitrogen(2 N—N)			
FO, see OF				
F_2	F ₂ , difluorine	F_2^+ , difluorine(•1+)	F_2^- , difluoride(•1–)	F_2 , difluorine
F_2N_2	FN=NF,			
	difluorido- $1\kappa F, 2\kappa F$ -			
	dinitrogen(N-N),			
	difluorodiazene			
Fe	iron		ferride	ferrido
		Fe^{2+} , iron(2+)		
		Fe^{3+} , iron(3+)		
Fm	fermium	fermium	fermide	fermido
Fr	francium	francium	francide	francido
Ga	gallium	gallium	gallide	gallido
GaH_2	-GaH ₂ , gallanyl			
GaH_3	GaH ₃ , gallium trihydride			
	[GaH ₃], gallane (parent hydride			
	name), trihydridogallium			
PS	gadolinium	gadolinium	gadolinide	gadolinido
Ge	germanium		germide (general)	germido (general)
	>Ge<, germanetetrayl	Ge^{2+} , germanium(2+)	Ge ⁴⁻ , germide(4-); germide	Ge^{4-} , germido(4-); germido
	=Ge=, germanediylidene	Ge ⁴⁺ , germanium(4+)		
GeH	>GeH-, germanetriyl			
	=GeH−, germanylylidene ≡GeH. germylidyne			

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
GeH ₂ GeH ₃	>GeH ₂ , germanediyl =GeH ₂ , germylidene -GeH ₃ , germyl		GeH ₃ ⁻ , germanide,	GeH ₃ ⁻ , germanido,
GeH₄	GeH ₄ , germane (parent hydride name),	trihydridogermanium(1+)	trihydridogermanate(1–)	trihydridogermanato(1–)
Ge_{Δ}	cerany arred Sermannan		Ge_4^{4-} , tetragermide(4-)	
H HAt HBr	hydrogen H*, hydrogen(*), monohydrogen (natural or unspecified isotopic composition) H*, protium(*), monoprotium 2H* = D*, deuterium(*), monodeuterium 3H* = T*, tritium(*), monotritium HAt, hydrogen astatide [HAt], astatidohydrogen HBr, hydrogen bromide [HBr], bromane (parent hydride	hydrogen (general) H+, hydrogen(1+), hydron (natural or unspecified isotopic composition) ¹ H+, protium(1+), proton ² H+= D+, deuterium(1+), deuteron ³ H+= T+, tritium(1+), triton	hydride (general) H', hydride (natural or unspecified isotopic composition) 'H', protide 2H' = D', deuteride 3H' = T', tritide	hydrido protido deuterido tritido
HCO, see CHO	nanc), oronnavi) arogon			

HCI	HCl, hydrogen chloride [HCl], chlorane (parent hydride name), chloridohydrogen	HCl+, chloraniumyl, chloridohydrogen(•1+)		
HE	HF, hydrogen fluoride [HF], fluorane (parent hydride name), fluoridohydrogen	HF+, fluoraniumyl, fluoridohydrogen(•1+)		
HF_2			FHF ⁻ , fluorofluoranuide, μ-hydridodifluorate(1–), difluoridohydrogenate(1–)	
H	HI, hydrogen iodide [HI], iodane (parent hydride name), iodidohydrogen			
HIO	HOI, iodanol, hydroxidoiodine ^f ; hypoiodous acid			
HIO_2	HOIO, hydroxy-λ³-iodanone, hydroxidooxidoiodine; iodous acid			
HIО ₃	HOIO ₂ , hydroxy-λ ² -iodanedione, hydroxidodioxidoiodine; iodic acid		HOIO ₂ **, hydroxidodioxidoiodate(•1–)	
HIO_4	HOIO ₃ , hydroxy-λ ⁷ -iodanetrione, hydroxidotrioxidoine; periodic acid			
H_nN_m , see N_mH_n				
$HMnO_4$	$HMnO_4 = [MnO_3(OH)],$ hydroxidotrioxidomanganese		$HMnO_4^- = [MnO_3(OH)]^-$, hydroxidotrioxidomanganate(1–)	

Table IX Continued

					HO ⁻ , oxidanido; hydroxido		HSO ⁻ , sulfanolato, hydridooxidosulfato(1–)	
		[HON=NO] ⁻ , 2-hydroxydiazen-1-olate, hydroxido-1κ <i>O</i> -oxido-2κ <i>O</i> -dinitrate(<i>N</i> - <i>N</i>)(1-)	$HN_2O_3^- = N(H)(O)NO_2^-,$ hydrido-1 κH -trioxido- 1 $\kappa O_2 \Sigma \kappa^2 O$ -dinitrate($N - N$)(1–)	$HON_3^{\bullet-}$, hydroxido-1 κO - trinitrate(2 N = N)(\bullet 1 $-$)	HO ⁻ , oxidanide, hydridooxygenate(1–); hydroxide		HSO ⁻ , sulfanolate, hydridooxidosulfate(1–)	
					HO+, oxidanylium, hydridooxygen(1+); hydroxylium			
$HNO_4 = [NO_2(OOH)],$ (dioxidanido)dioxidonitrogen; peroxynitric acid	$>S(=NH)$, imino- λ^4 -sulfanediyl; sulfinimidoyl	-NHNO ₂ , nitroazanyl, nitroamino			HO [•] , oxidanyl, hydridooxygen(•); hydroxyl −OH, oxidanyl; hydroxy	HPO = [P(H)O], phosphanone, hydridooxidophosphorus >PH(O), oxo-λ ⁵ -phosphanediyl; phosphonoyl = PH(O), oxo-λ ⁵ -phosphanylidene; phosphonoylidene = P-OH, hydroxyphosphanylidene	–SH(O), oxo-λ ⁴ -sulfanyl –SOH, hydroxysulfanyl –OSH, sulfanyloxy	–SeH(O), oxo-λ ⁴ -selanyl –SeOH, hydroxyselanyl –OSeH, selanyloxy
HNO_4	SNH	$\mathrm{HN_2O_2}$	HN_2O_3	HN_3O	НО	НОР	SOH	HOSe

Table IX Continued

Formula for uncharged		Name	9	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
HO_2	HO ₂ •, dioxidanyl, hydridodioxygen(•) –OOH, dioxidanyl; hydroperoxy	HO_2^+ , dioxidanylium, hydridodioxygen $(1+)$	HO_2^- , dioxidanide, hydrogen(peroxide)(1-)	HO_2^- , dioxidanido, hydrogen(peroxido)(1 $-$)
HO ₂ P	P(O)(OH), hydroxyphosphanone, hydroxidooxidophosphorus >P(O)(OH), hydroxyoxo-λ ⁵ -phosphanediyl; hydroxyphosphoryl =P(O)(OH), hydroxyoxo-λ ⁵ -phosphanylidene; hydroxyoxo-λ ⁵ -phosphanylidene; hydroxyphosphorylidene		HOPO [•] -, hydroxidooxidophosphate(•1–) HPO ₂ ²⁻ , hydridodioxidophosphate(2–)	HOPO•*, hydroxidooxidophosphato(•1–) HPO ₂ ^{2–} , hydridodioxidophosphato(2–)
HO ₂ S	HOOS*, hydrido-1κ <i>H</i> -sulfido-2κ <i>S</i> -dioxygen(*) HOSO*, hydroxidooxidosulfur(*) HSOO*, (hydridosulfato)dioxygen(*) -S(O)(OH), hydroxyoxo-λ ⁴ -sulfanyl; hydroxysulfinyl, sulfino -S(O) ₂ H, dioxo-λ ⁶ -sulfanyl		HOSO ⁻ , hydroxysulfanolate, hydroxidooxidosulfate(1 ⁻)	HOSO ⁻ , hydroxysulfanolato, hydroxidooxidosulfato(1–)

	-		
HO_2Se	-Se(O)(OH),		
	hydroxyoxo- λ^4 -selanyl;		
	hydroxyseleninyl, selenino		
	$-Se(O)_2H$, dioxo- λ^6 -selanyl		
HO_3	HO3. hydridotrioxygen(•)		
	$1 \text{KH-trioxygen}(2 \ O - O)(\bullet)$		
	-000H, trioxidanyl		
HO ₃ P	P(O) ₂ (OH),	$HOPO_2^{\bullet-}$,	HOPO₂ [•] -,
	hydroxy-λ ⁵ -phosphanedione,	hydroxidodioxidophosphate(•1-)	hydroxidodioxidophosphato(•1–)
	hydroxidodioxidophosphorus	$PHO_3^{2-},$	$PHO_{3}^{2-},$
		hydridotrioxidophosphate(2–);	hydridotrioxidophosphato $(2-)$;
		phosphonate	phosphonato
		$ \text{HPO}_3^{2-} = \text{PO}_2(\text{OH})^{2-},$	$ \text{HPO}_3^{2-} = \text{PO}_2(\text{OH})^{2-},$
		hydroxidodioxidophosphate(2–);	hydroxidodioxidophosphato(2–);
		hydrogenphosphite	hydrogenphosphito
HO ₃ S	$-S(O)_2(OH),$	HSO_3^- ,	HSO_3^- ,
	hydroxydioxo-λ ⁶ -sulfanyl,	hydroxidodioxidosulfate $(1-)$,	hydroxidodioxidosulfato $(1-)$,
	hydroxysulfonyl; sulfo	hydrogensulfite	hydrogensulfito
HO_3Se	$HOSeO_2^{\bullet}$,	$HSeO_3^-$,	$HSeO_3^-$,
	hydroxidodioxidoselenium(•)	hydroxidodioxidoselenate(1–)	hydroxidodioxidoselenato(1–)
	$-\text{Se}(0)_2(\text{OH}),$		
	hydroxydioxo-λ ^o -selanyl, hydroxyselenonyl; selenono		
$\mathrm{HO_4P}$		$HOPO_3^{\bullet-} = PO_3(OH)^{\bullet-},$	$HOPO_3^{\bullet-} = PO_3(OH)^{\bullet-},$
		hydroxidotrioxidophosphate(•1-)	hydroxidotrioxidophosphato(•1-)
		$\text{HPO}_4^{2-} = \text{PO}_3(\text{OH})^{2-},$	HPO_4^{2-} ,
		hydroxidotrioxidophosphate $(2-)$;	hydroxidotrioxidophosphato(2–);
		hydrogenphosphate	hydrogenphosphato
HO_4S	HOSO ₃ *, hydro-	HSO_4^- ,	HSO_4^- ,
	xidotrioxidosulfur(•)	hydroxidotrioxidosulfate $(1-)$;	hydroxidotrioxidosulfato $(1-)$;
	$-OS(O)_2(OH),$	hydrogensulfate	hydrogensulfato
	hydroxysultonyloxy; sultooxy		

Table IX Continued

Formula for uncharged atom or group		Name	91	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
HO ₄ Se			HSeO ₄ ⁻ , hydroxidotrioxidoselenate(1-)	HSeO ₄ ⁻ , hydroxidotrioxidoselenato(1–)
$\mathrm{HO}_{5}\mathrm{P}$				PO ₂ (OH)(OO)• , (dioxido)hydroxidodioxido⊖ phosphato(•1-)
HO ₅ S	$HOSO_4^{\bullet} = [SO_2(OH)(OO)]^{\bullet},$ (dioxido)hydroxidodioxidosulfur(\bullet)			
SH	-SH, sulfanyl HS*, sulfanyl, hydridosulfur(•)	HS+, sulfanylium, hydridosulfur(1+)	HS ⁻ , sulfanide, hydrogen(sulfide)(1–)	HS ⁻ , sulfanido, hydrogen(sulfido)(1–)
HS ₂	-SSH, disulfanyl		HSS ⁻ , disulfanide	HSS ⁻ , disulfanido
HS_3	-SSSH, trisulfanyl		HSSS ⁻ , trisulfanide	HSSS ⁻ , trisulfanido
HS_4	-SSSSH, tetrasulfanyl		HSSSS ⁻ , tetrasulfanide	HSSSS ⁻ , tetrasulfanido
HS_5	-SSSSSH, pentasulfanyl		HSSSSS ⁻ , pentasulfanide	HSSSSS ⁻ , pentasulfanido
HSe	HSe*, selanyl, hydridoselenium(*)	HSe ⁺ , selanylium,	HSe ⁻ , selanide,	HSe ⁻ , selanido,
HSe ₂	–SeSeH, diselanyl	nyanaooroman(1 1)	HSeSe ⁻ , diselanide	HSeSe ⁻ , diselanido
HTe	HTe*, tellanyl,	HTe+, tellanylium,	HTe-, tellanide,	
	hydridotellurium(•) —TeH, tellanyl	hydridotellurium(1+)	hydrogen(tellanide)(1–)	
HTe_2			HTeTe ⁻ , ditellanide	HTeTe ⁻ , ditellanido
H_2		$H_2^{\bullet+}$, dihydrogen(•1+)		
	D ₂ , dideuterium T ₂ , ditritium	H_2 , diprotium(•1+) D_2 *, dideuterium(•1+)		
		$T_2^{\bullet+}$, ditritium($\bullet 1+$)		

	-			
H_2Br	H_2Br^{\bullet} , λ^3 -bromanyl,	H_2Br^+ , bromanium,		
	dihydridobromine(•)	dihydridobromine(1+)		
H_2CI	H_2Cl^{\bullet} , λ^3 -chloranyl,	H_2Cl^+ , chloranium,		
	dihydridochlorine(•)	dihydridochlorine(1+)		
H_2F	H_2F^{\bullet} , λ^3 -fluoranyl,	H_2F^+ , fluoranium,		
	dihydridofluorine(•)	dihydridofluorine(1+)		
H_2I	H_2I^{\bullet} , λ^3 -iodanyl,	H_2I^+ , iodanium,		
	dihydridoiodine(•)	dihydridoiodine(1+)		
H_2IO_2	$-I(OH)_2$, dihydroxy- λ^3 -iodanyl			
H_2MnO_4	$H_2MnO_4 = [MnO_2(OH)_2],$			
	dihydroxidodioxidomanganese			
H_2N_m , see N_mH_2				
H_2NO	H_2NO^{\bullet} , aminooxidanyl,		HONH ⁻ , hydroxyazanide,	NHOH ⁻ , hydroxyazanido,
	dihydridooxidonitrogen(•);		hydridohydroxidonitrate(1–)	hydridohydroxidonitrato(1-)
	aminoxyl		H_2NO^- , azanolate,	H_2NO^- , azanolato,
	HONH*, hydroxyazanyl,		aminooxidanide,	aminooxidanido,
	hydridohydroxidonitrogen(•)		dihydridooxidonitrate(1-)	dihydridooxidonitrato(1-)
	-NH(OH), hydroxyazanyl,			
	hydroxyamino			
	-ONH ₂ , aminooxy			
	$-NH_2(O)$, oxo- λ^5 -azanyl;			
	azinoyl			
H_2NOS	$-S(O)NH_2$,			
	azanyloxo- λ^4 -sulfanyl;			
	aminosulfinyl			
H_2NO_2S	$-S(O)_2NH_2$,			
	azanyldioxo- λ^6 -sulfanyl;			
	aminosulfonyl; sulfamoyl			
H_2NO_3		$[NO(OH)_2]^+,$		
		$\frac{1}{2}$		
H_2NS	-SNH ₂ , azanylsulfanyl;			
	aminosulfanyl			
	$-NH_2(S),$			
	sulfanylidene- λ^3 -azanyl;			
	azmoanoj.			

Table IX Continued

Formula for uncharged atom or group		Name	ıe	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
H_2N_m , see N_mH_2				
H ₂ O	H_2O , dihydrogen oxide; water $H_2O = [OH_2]$, oxidane (parent hydride name), dihydridooxygen 1H_2O , diprotium oxide; 1H_2O water $D_2O = {}^2H_2O$, dideuterium oxide; 2H_2)water $T_2O = {}^3H_2O$, ditritium oxide; 3H_2)water 3H_2)water			H ₂ O, aqua
$ m H_2OP$	$-PH_2O$, oxo- λ^5 -phosphanyl; phosphinoyl		PH_2O^- dihydridooxidophosphate(1–); phosphinite	PH_2O^- , dihydridooxidophosphato(1–); phosphinito
H_2OSb	-SbH ₂ O, oxo- λ^5 -stibanyl, stibinoyl			
$ m H_2O_2$	H ₂ O ₂ , dihydrogen peroxide; hydrogen peroxide HOOH, dioxidane (parent hydride name), bis(hydridooxygen)(<i>O</i> — <i>O</i>)	$HOOH^{ullet^+}$, dioxidaniumyl, bis(hydridooxygen) $(O-O)(ullet^+)$		HOOH, dioxidane
$ m H_2O_2P$	 -P(OH)₂, dihydroxyphosphanyl -PH(O)(OH), hydroxyoxo-λ⁵-phosphanyl 		$\mathrm{PH}_2\mathrm{O}_2^-$, dihydridodioxidophosphate(1–); phosphinate	$PH_2O_2^-$, dihydridodioxidophosphato(1–); phosphinato

$ m H_2O_3B$			$H_2BO_3^- = [BO(OH)_2]^-,$ dihydroxidooxidoborate(1–); dihydrogenborate	$H_2BO_3^- = [BO(OH)_2]^-$, dihydroxidooxidoborato(1–); dihydrogenborato
$\mathrm{H}_2\mathrm{O}_3\mathrm{P}$	$-P(O)(OH)_2$, dihydroxyoxo- λ^5 -phosphanyl; dihydroxyphosphoryl, phosphono		[PHO ₂ (OH)] ⁻ , hydridohydroxidodioxido \bigcirc phosphate(1–); hydrogenphosphonate [PO(OH) ₂] ⁻ , dihydroxidooxidophosphate(1–); dihydrogenphosphite	[PHO₂(OH)] ⁻ , hydridohydroxidodioxido⇔ phosphato(1−); hydrogenphosphonato [PO(OH)₂] ⁻ , dihydroxidooxidophosphato(1−); dihydroxeenphosphito
$\rm H_2O_4P$	$(HO)_2PO_2^{\bullet}$, (dihydroxido)dioxidophosphorus(\bullet)		nosphate(1–);	H ₂ PO ₄ ⁻ , dihydroxidodioxidophosphato(1–); dihydrogenphosphato
$\mathrm{H}_{2}\mathrm{O}_{5}\mathrm{P}_{2}$			$P_2H_2O_5^2 = [PH(O)_2OPH(O)_2]^2 -,$ μ -oxido- bis(hydridodioxidophosphate)(2-); diphosphonate	$P_2H_2O_5^{2-} = [PH(O)_2OPH(O)_2]^{2-},$ μ -oxido- bis(hydridodioxidophosphato)(2-); diphosphonato
H_2PS	$-PH_2(S)$, sulfanylidene- λ^5 -phosphanyl; phosphinothioyl			
H ₂ Po	H ₂ Po, dihydrogen polonide H ₂ Po = [PoH ₂], polane (parent hydride name), dihydridopolonium			
H ₂ S	H_2S , dihydrogen sulfide; hydrogen sulfide $H_2S = [SH_2]$, sulfane (parent hydride name), dihydridosulfur	$H_2S^{\bullet+}$, sulfaniumyl, dihydridosulfur($\bullet 1+$) $-SH_2^+$, sulfaniumyl	$H_2S^{\bullet-}$, sulfanuidyl, dihydridosulfate($\bullet 1-$) ^e	H ₂ S, sulfane
H_2S_2	H ₂ S ₂ , dihydrogen disulfide HSSH, disulfane (parent hydride name), bis(hydridosulfur)(S—S)	HSSH•+, disulfaniumyl, bis(hydridosulfur)(S—S)(•1+)	HSSH [●] -, disulfanuidyl, bis(hydridosulfate)(<i>S</i> — <i>S</i>)(•1−) ^e	HSSH, disulfane
$\mathrm{H}_2\mathrm{S}_3$	H ₂ S ₃ , dihydrogen trisulfide HSSSH, trisulfane (parent hydride name)			HSSSH, trisulfane

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
$ m H_2S_4$	H ₂ S ₄ , dihydrogen tetrasulfide HSSSSH, tetrasulfane (parent hydride name)			HSSSSH, tetrasulfane
H ₂ S ₅	H ₂ S ₅ , dihydrogen pentasulfide HSSSSSH, pentasulfane (parent hydride name)			HSSSSSH, pentasulfane
$ m H_2Se$	H ₂ Se, dihydrogen selenide; hydrogen selenide H ₂ Se = [SeH ₂], selane (parent hydride name), dihydridoselenium	H ₂ Se•+, selaniumyl, dihydridoselenium(•1+) −SeH ₂ +, selaniumyl	$H_2Se^{\bullet-}$, selanuidyl, dihydridoselenate(\bullet 1 $-$) ^e	H ₂ Se, selane
$ m H_2Se_2$	H ₂ Se ₂ , dihydrogen diselenide HSeSeH, diselane (parent hydride name), bis(hydridoselenium)(Se—Se)	HSeSeH ^{●+} , diselaniumyl, bis(hydridoselenium)(Se—Se)(•1+)	HSeSeH [•] , diselanuidyl, bis(hydridoselenate)(Se—Se)(•1−) ^e	HSeSeH, diselane
$ m H_2Te$	H ₂ Te, dihydrogen tellanide; hydrogen tellanide H ₂ Te = [TeH ₂], tellane (parent hydride name), dihydridotellurium	H ₂ Te•+, tellaniumyl, dihydridotellurium(•1+) −TeH ₂ +, tellaniumyl	H_2Te^{-} , tellanuidyl, dihydridotellurate(•l-) ^e	H ₂ Te, tellane
H ₃ H ₃ N,,, see		H_3^+ , trihydrogen(1+)		
N_mH_3				

ON II	I IIINOIII	L		I IIINOII
113110	dibuduidahuduaxidanituagan.	dibuduidohuduovidonituogen(-1)		noming, azanol, dibudaidobudassidonitassan
	diffydiddilydilyddiliddell,			dinydiddigaichtacha ogen,
	nychoxyramme (parem name 101 organic derivatives)			nydroxyrannie
$ m H_3NP$	$-PH_2(=NH)$, imino- λ^5 -phosphanyl; phosphinimidoyl			
H ₃ O		H ₃ O ⁺ , oxidanium,		
		trihydridooxygen(1+),		
		aquahydrogen $(1+)$; oxonium (not hydronium)		
H_3OS	$H_3OS^+ = [SH_3(O)]^+,$			
	$\cos -\lambda^5$ -sulfanylium,			
H ₂ OSi	OSiH ₃ , silvloxy			
20011	63; 6	+ 09 11 +1 (10/09)		
H_3O_4S		$[SO(OH)_3]^+ = H_3SO_4^-$, trihydroxidooxidosulfur(1+), trihydrogen(tetraoxidosulfate)(1+)		
H_3O_5P	$[PO(OH)_2(OOH)],$			
	(dioxidanido)dihydroxido			
	oxidophosphorus;			
	peroxyphosphoric acid,			
	phosphoroperoxoic acid			
H_3S	H_3S^{\bullet} , λ^4 -sulfanyl,		H_3S^- , sulfanuide,	
	trihydridosulfur(•)	1+)	trihydridosulfate $(1-)$	
H_3 Se	H_3Se^{\bullet} , λ^4 -selanyl,		H ₃ Se ⁻ , selanuide,	
	trihydridoselenium(•)	trihydridoselenium(1+)	trihydridoselenate(1-)	
$\mathrm{H_3Te}$	H_3 Te $^{\bullet}$, λ^4 -tellanyl,		H_3Te^- , tellanuide,	
	trihydridotellurium(•)	trihydridotellurium(1+)	trihydridotellurate $(1-)$	
H_4N_m , see N_mH_4				
H_4NO		NH ₂ OH ₂ +, aminooxidanium,		
		aquadihydridonitrogen(1+)		
		NH ₃ OH ⁺ , hydroxyazanium,		
		trihydridohydroxidonitrogen(1+);		
		hydroxyammonium		

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	$Ligands^c$
$ m H_4O$		H_4O^{2+} , oxidanediium, tetrahydridooxygen(2+)		
H ₅ IO ₆	$IO(OH)_5$, pentahydroxy- λ^7 -iodanone, pentahydroxidooxidoiodine; orthoperiodic acid			
H_5N_2 , see N_2H_5				
H_5O_2		$[H(H_2O)_2]^+$, μ -hydrido-		
		bis(dihydridooxygen)(1+), diaquahydrogen(1+)		
H ₆ N ₂ , see N ₂ H ₆				
H_nN_m , see N_mH_n				
Не	helium	helium (general) He•+, helium(•1+)	helide	helido
НеН		HeH ⁺ , hydridohelium(1+)		
He_2		He_2^+ , dihelium(1+) He_2^{2+} , dihelium(2+)		
Hf	hafnium	hafnium [hafnide	hafnido
Hg	mercury	mercury (general) Hg ²⁺ , mercury(2+)	mercuride	mercurido
Hg_2		Hg_{2}^{2+} , dimercury(2+)		
Но	holmium	holmium	holmide	holmido

Hs	hassium	hassium	hasside	hassido
I	iodine (general) I•, iodine(•), monoiodine −I, iodo	iodine (general) I ⁺ , iodine(1+)	iodide (general) Γ, iodide(1¯); iodide	Γ , iodido(1–); iodido
ICl ₂	ICl ₂ $^{\bullet}$, dichloridoiodine($^{\bullet}$) —ICl ₂ , dichloro- λ^3 -iodanyl	ICl_2^+ , dichloroiodanium, dichloridoiodine(1+)		
IF	IF, iodine fluoride [IF], fluoridoiodine			
IF_4		IF ₄ ⁺ , tetrafluoro- λ^3 -iodanium, tetrafluoridoiodine(1+)	IF_4^- , tetrafluoro- λ^3 -iodanuide, tetrafluoridoiodate(1–)	IF ₄ ⁻ , tetrafluoro- λ^3 -iodanuido, tetrafluoridoiodato(1-)
IF_{6}			IF_6^- , hexafluoro- λ^5 -iodanuide, hexafluoridoiodate(1–)	F_6^- , hexafluoro- $λ^5$ -iodanuido, hexafluoridoiodato(1–)
IH, see HI				
I_2	I_2 , diiodine	$I_2^{\bullet+}$, diiodine($\bullet 1+$)	$I_2^{\bullet-}$, diiodide(•1–)	I ₂ , diiodine
I_3	I ₃ , triiodine		I_3^- , triiodide(1–); triiodide	I_3^- , triiodido(1–); triiodido
In	indium	indium	indide	indido
InH_2	-InH ₂ , indiganyl			
InH_3	InH3, indium trihydride			
	[InH ₃], indigane (parent hydride name), trihydridoindium			
Ir	iridium	iridium	iridide	iridido
K	potassium	potassium	potasside	potassido
KO_2	KO_2 , potassium dioxide(1–);			
04	potassium superoxide			
KO_3	KO ₃ , potassium trioxide(1–); potassium ozonide			
K_2O	K_2O , dipotassium oxide			
K_2O_2	K_2O_2 , dipotassium dioxide(2–);			
	potassium peroxide			
Kr	krypton	krypton	kryptonide	kryptonido
La	lanthanum	lanthanum	lanthanide ^d	lanthanido
Li	lithium	lithium (general) Li+, lithium(1+)	lithide (general) Li ⁻ . lithide(1–): lithide	lithido Li ⁻ . lithido(1–): lithido

Table IX Continued

Formula for uncharged atom or group		Name	<i>a</i> ,	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
LiAl LiBe	[LiAl], aluminidolithium [LiBe], beryllidolithium			
LiCl	LiCI, lithium chloride [LiCI], chloridolithium	LiCl ⁺ , chloridolithium(1+)	LiCl ⁻ , chloridolithate(1–)	LiCl ⁻ , chloridolithato(1–)
ГіН	LiH, lithium hydride [LiH], hydridolithium	LiH+, hydridolithium(1+)	LiH ⁻ , hydridolithate(1–)	LiH ⁻ , hydridolithato(1 ⁻)
LiMg	LiMg, lithium monomagneside	LiMg ⁺ , magnesidolithium(1+)		
Li ₂	Li ₂ , dilithium	Li_2^+ , dilithium(\bullet 1+)	Li_2^- , dilithide(•1–)	Li_2^- , dilithido(•1–)
Lr	lawrencium	lawrencium	lawrencide	lawrencido
Lu	lutetium	lutetium	lutetide	lutetido
Md	mendelevium	mendelevium	mendelevide	mendelevido
Mg	magnesium	magnesium (general)	magneside (general)	magnesido
		Mg ⁺ , magnesium(1+) Mg ²⁺ , magnesium(2+)	Mg ⁻ , magneside(1–)	Mg ⁻ , magnesido(1–)
Mn	manganese	manganese (general) Mn^{2+} , manganese(2+) Mn^{3+} , manganese(3+)	manganide	manganido
MnO	MnO, manganese mon(o)oxide, manganese(II) oxide			
MnO_2	MnO ₂ , manganese dioxide, manganese(IV) oxide			
MnO_3		MnO_3^+ , trioxidomanganese(1+)		

MnO_4			MnO ₄ ⁻ , tetraoxidomanganate(1-), permanganate MnO ₄ ² , tetraoxidomanganate(2-), manganate(VI) MnO ₄ ³ -, tetraoxidomanganate(3-), manganate(V)	MnO ₄ ⁻ , tetraoxidomanganato(1-), permanganato MnO ₄ ²⁻ , tetraoxidomanganato(2-), manganato(VI) MnO ₄ ³⁻ , tetraoxidomanganato(3-), manganato(V) manganato(V)
$\mathrm{Mn}_2\mathrm{O}_3$	Mn_2O_3 , dimanganese trioxide, manganese(III) oxide			
$\mathrm{Mn_2O_7}$	Mn ₂ O ₇ , dimanganese heptaoxide, manganese(VII) oxide [O ₃ MnOMnO ₃],			
Mn ₃ O ₄	Mn ₃ O ₄ , trimanganese tetraoxide Mn ^{II} Mn ^{III} ₂ O ₄ , manganese(II,III) tetraoxide			
Mo	molybdenum meitnerium	molybdenum meitnerium	molybdenide meitneride	molybdenido meitnerido
Mu	$Mu^{\bullet} = \mu^{+}e^{-}$, muonium	$Mu^+ = \mu^+$, muon	$Mu^- = \mu^+(e^-)^2$, muonide	
Z	nitrogen N°, nitrogen(•), mononitrogen –N<, azanetriyl; nitrilo –N=, azanylylidene ≡N, azanylidyne	nitrogen (general) N+, nitrogen(1+)	nitride (general) N^{3-} , nitride(3-), azanetriide; nitride = N-, azanidylidene; amidylidene $-N^{2-}$, azanediidyl	N³-, nitrido(3-), azanetriido
NCO, see CNO NCS, see CNS				
NCl ₂			NCl ₂ ⁻ , dichloroazanide, dichloridonitrate(1–)	NCl ₂ ⁻ , dichloroazanido, dichloridonitrato(1–)
NF			NF ² -, fluoroazanediide, fluoridonitrate(2–)	NF ² -, fluoroazanediido, fluoridonitrato(2-)

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
${ m NF}_3$	NF ₃ , nitrogen trifluoride [NF ₃], trifluoroazane, trifluoridonitrogen			NF ₃ , trifluoroazane, trifluoridonitrogen
NF_4		NF_4^+ , tetrafluoroammonium, tetrafluoroazanium, tetrafluoridonitrogen $(1+)$		
HN	NH ² •, azanylidene, hydridonitrogen(2•); nitrene >NH, azanediyl =NH, azanylidene; imino	NH ⁺ , azanyliumdiyl, hydridonitrogen(1+) NH ²⁺ , azanebis(ylium), hydridonitrogen(2+)	NH ⁻ , azanidyl, hydridonitrate(1 ⁻) NH ²⁻ , azanediide, hydridonitrate(2 ⁻); imide -NH ⁻ , azanidyl; amidyl	NH ^{2–} , azanediido, hydridonitrato(2–); imido
NH_2	NH ₂ •, azanyl, dihydridonitrogen(•); aminyl −NH ₂ , azanyl; amino	$\mathrm{NH}_2^+,$ azanylium, dihydridonitrogen(1+)	NH_2^- , azanide, dihydridonitrate(1–); amide	NH_2^- , azanido, dihydridonitrato(1–), amido
$ m NH_3$	NH ₃ , azane (parent hydride name), amine (parent name for certain organic derivatives), trihydridonitrogen; ammonia	NH ₃ ^{•+} , azaniumyl, trihydridonitrogen(•1+) -NH ₃ +, azaniumyl; ammonio	$NH_3^{\bullet-}$, azanuidyl, trihydridonitrate($\bullet 1-$) ^e	$ m NH_3$, ammine
NH_4	NH_4^{\bullet} , λ^5 -azanyl, tetrahydridonitrogen(\bullet)	NH ₄ +, azanium; ammonium		

Ox	NO, nitrogen mon(o)oxide (not nitric oxide) NO $^{\bullet}$, oxoazanyl, oxidonitrogen($^{\bullet}$); nitrosyl $^{-}$ N($^{-}$ O, oxoazanyl; nitroso $^{-}$ N($^{-}$ O) $^{-}$, oxo- $^{\lambda}$ 5-azanetriyl; azoryl $^{-}$ N($^{-}$ O) $^{-}$, oxo- $^{\lambda}$ 5-azanylylidene; azorylidene $^{-}$ N($^{-}$ O), oxo- $^{\lambda}$ 5-azanylidyne; azorylidyne $^{-}$ O+ $^{-}$ N($^{-}$	NO ⁺ , oxidonitrogen(1+) (not nitrosyl) NO ²⁺ , oxidonitrogen(•2+)	NO ⁻ , oxidonitrate(1–) NO ^{(2•)-} , oxidonitrate(2•1–)	NO, oxidonitrogen (general); nitrosyl = oxidonitrogen-κN (general) NO ⁺ , oxidonitrogen(1+) NO ⁻ , oxidonitrato(1-)
NO_2	NO ₂ , nitrogen dioxide NO ₂ *= ONO*, nitrosooxidanyl, dioxidonitrogen(*); nitryl -NO ₂ , nitro -ONO, nitrosooxy	NO ₂ +, dioxidonitrogen(1+) [not nitryl]	NO_2^- , dioxidonitrate(1–); nitrite $NO_2^{\bullet 2-}$, dioxidonitrate($\bullet 2-$)	NO_2^- , dioxidonitrato(1–); nitrito $NO_2^{\bullet 2-}$, dioxidonitrato($\bullet 2-$)
NO_3	NO ₃ , nitrogen trioxide NO ₃ • = O ₂ NO°, nitrooxidanyl, trioxidonitrogen(•) ONOO°, nitrosodioxidanyl, oxidoperoxidonitrogen(•) -ONO ₂ , nitrooxy		NO ₃ ⁻ , trioxidonitrate(1–); nitrate NO ₃ ⁻²⁻ , trioxidonitrate(•2–) [NO(OO)] ⁻ , oxidoperoxidonitrate(1–); peroxynitrite	NO ₃ ⁻ , trioxidonitrato(1–); nitrato NO ₃ * ⁻ , trioxidonitrato(*2–) [NO(OO)] ⁻ , oxidoperoxidonitrato(1–); peroxynitrito
NO_4		1	$NO_2(O_2)^-$, dioxidoperoxidonitrate(1–); peroxymitrate	$NO_2(O_2)^-$, dioxidoperoxidonitrato(1–); peroxynitrato
NS	NS, nitrogen monosulfide NS*, sulfidonitrogen(*) -N=S, sulfanylideneazanyl; thionitroso	NS+, sulfidonitrogen(1+) (not thionitrosyl)	NS ⁻ , sulfidonitrate(1–)	NS, sulfidonitrogen, sulfidonitrato, thionitrosyl (general) NS+, sulfidonitrogen(1+) NS ⁻ , sulfidonitrato(1-)

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
$ m N_2$	N ₂ , dinitrogen =N ⁺ =N ⁻ , (azanidylidene)azaniumylidene; diazo =NN=, diazane-1,2-diylidene; hydrazinediylidene -N=N ⁻ , diazene-1,2-diyl; azo	$N_2^{\bullet+}$, dinitrogen(\bullet 1+) N_2^{2+} , dinitrogen(2+) $-N^+\equiv N$, diazyn-1-ium-1-yl	N_2^{2-} , dinitride(2–) N_2^{4-} , dinitride(4–), diazanetetraide; hydrazinetetraide	N_2 , dinitrogen N_2^{2-} , dinitrido(2–) N_2^{4-} , dinitrido(4–), diazametetraido; hydrazinetetraido
N_2H		N≡NH+, diazynium	N=NH ⁻ , diazenide NNH ³⁻ , diazanetriide, hydrazinetriide	N=NH ⁻ , diazemido NNH ³⁻ , diazanetriido, hydrazinetriido
$ m N_2H_2$	HN=NH, diazene "N=NH ₂ +, diazen-2-ium-1-ide H ₂ NN ² •, diazanylidene, hydrazinylidene =NNH ₂ , diazanylidene; hydrazinylidene *HNNH [*] •, diazane-1,2-diyl; hydrazine-1,2-diyl -HNNH [*] –, diazane-1,2-diyl; hydrazine-1,2-diyl	HNNH ²⁺ , diazynediium	HNNH ²⁻ , diazane-1,2-diide, hydrazine-1,2-diide H_2NN^{2-} , diazane-1,1-diide, hydrazine-1,1-diide	HN=NH, diazene N=NH ₂ +, diazen-2-ium-1-ido HNNH ² -, diazane-1,2-diido, hydrazine-1,2-diido H ₂ NN ² -, diazane-1,1-diido, hydrazine-1,1-diido
$ m N_2H_3$	H₂NNH•, diazanyl, trihydridodinitrogen(N—N)(•); hydrazinyl −NHNH₂, diazanyl; hydrazinyl ²-NNH3+, diazan-2-ium-1,1-diide	$\mathrm{HN} = \mathrm{NH}_2^{-1}$, diazenium	H ₂ NNH ⁻ , diazanide, hydrazinide	2-NNH3+, diazan-2-ium-1,1-diido H ₂ NNH ⁻ , diazanido, hydrazinido

$ m N_2H_4$	H ₂ NNH ₂ , diazane (parent hydride name), hydrazine (parent name for organic derivatives) ¬NHNH ₃ +, diazan-2-ium-1-ide	H ₂ NNH ₂ •+, diazaniumyl, bis(dihydridonitrogen)(N—N)(•1+); hydraziniumyl H ₂ N=NH ₂ ²⁺ , diazenediium		H ₂ NNH ₂ , diazane, hydrazine ¬NHNH ₃ +, diazan-2-ium-1-ido
$ m N_2H_5$		$H_2NNH_3^+$, diazanium, hydrazinium		
$ m N_2H_6$		H ₃ NNH ₃ ²⁺ , diazanediium, hydrazinediium		
N_2O	N_2O , dinitrogen oxide (<i>not</i> nitrous oxide)		$N_2O^{\bullet-}$, oxidodinitrate(•1–)	N ₂ O, dinitrogen oxide (general) NNO, oxidodinitrogen(<i>N</i> — <i>N</i>)
	NNO, oxidodinitrogen(N — N) $-N(O)=N-$, azoxy			$N_2O^{\bullet-}$, oxidodinitrato(•1–)
N_2O_2	N_2O_2 , dinitrogen dioxide ONNO, bis(oxidonitrogen)(<i>N</i> — <i>N</i>)		$N_2O_2^{2-}$, diazenediolate, bis(oxidonitrate)(N — N)(2 $-$)	$N_2O_2^{2-}$, bis(oxidonitrato)($N-N$)(2-)
N_2O_3	N ₂ O ₃ , dinitrogen trioxide		$N_2O_3^{2-} = [O_2NNO]^{2-},$	
	O_2 NNO, trioxido-1 κ^2 0,2 κ 0-		trioxido-1 K^-U , ZKU -dinitrate(N — N)(2 $-$)	
	dinitrogen(N—N)			
	$NO^+NO_2^-$, oxidonitrogen(1+)			
	dioxidonitrate(1-)			
	ONONO, dinitrosooxidane, u-oxido-bis(oxidonitrogen)			
N_2O_4	N ₂ O ₄ , dinitrogen tetraoxide			
	O_2NNO_2 , bis(dioxidonitrogen)($N-N$)			
	ONOONO,			
	1,2-dinitrosodioxidane,			
	bis(nitrosyloxygen)(O — O),			
	2,5-diazy-1,3,4,6-			
	tetraoxy-[6]catena			
	$NO^+NO_3^-$, oxidonitrogen(1+)			
	trioxidonitrate(1-)			

Table IX Continued

Formula for uncharged atom or group		Name	a.	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	$Ligands^{c}$
N_2O_5	N ₂ O ₅ , dinitrogen pentaoxide O ₂ NONO ₂ , dinitrooxidane, μ-oxido- bis(dioxidonitrogen)(<i>N</i> — <i>N</i>) NO ₂ +NO ₃ -, dioxidonitrogen(1+) trioxidonitrate(1-)			
N_3	N_3^{\bullet} , trinitrogen(\bullet) $-N=N^+=N^-$, azido		N_3^- , trinitride(1–); azide	N_3^- , trinitrido(1–); azido
N_3H	N ₃ H, hydrogen trinitride(1–); hydrogen azide [NNNH], hydrido-1 <i>kH</i> -trinitrogen(2 <i>N</i> — <i>N</i>)			
N_3H_2 N_3H_4	-NHN=NH, triaz-2-en-1-yl -NHNHNH, triazan-1-yl			
N_5		N_5^+ , pentanitrogen(1+)		
N_6			$N_6^{\bullet-}$, hexanitride(\bullet 1 $-$)	$N_6^{\bullet-}$, hexanitrido(\bullet 1 $-$)
Na	sodium	sodium (general) Na ⁺ , sodium(1+)	sodide (general) Na ⁻ , sodide(1–); sodide	sodido Na ⁻ , sodido(1-); sodido
NaCl	NaCl, sodium chloride [NaCl], chloridosodium	NaCl ⁺ , chloridosodium(1+)	NaCl ⁻ , chloridosodate(1–)	
Na_2	Na ₂ , disodium	Na_2^+ , disodium(1+)	Na_2^- , disodide(1–)	Na_2^- , disodido(1–)
Nb	niobium	niobium	niobide	niobido
PN	neodymium	neodymium	neodymide	neodymido

Ne	neon		neonide	neonido
		Ne^+ , $neon(1+)$		
NeH		NeH ⁺ , hydridoneon(1+)		
NeHe		NeHe ⁺ , helidoneon(1+)		
Ni	nickel		nickelide	nickelido
		Ni^{2+} , $nickel(2+)$		
		Ni^{3+} , nickel(3+)		
No	nobelium	nobelium	nobelide	nobelido
Np	neptunium	neptunium	neptunide	neptunido
NpO_2	NpO ₂ , neptunium dioxide	NpO ₂ ⁺ , dioxidoneptunium(1+)		
		[not neptunyl(1+)]		
		NpO_2^{2+} , dioxidoneptunium(2+) [not neptunyl(2+)]		
0	oxygen (general)		oxide (general)	O^{2-} , oxido
	O, monooxygen	<u></u>	$O^{\bullet-}$, oxidanidyl, oxide(\bullet 1 $-$)	
	$O^{2\bullet}$, oxidanylidene,		O^{2-} , oxide(2-); oxide	
	monooxygen(2•)		-O ⁻ , oxido	
	>0, oxy, epoxy (in rings)			
	=0, oxo			
OBr	OBr, oxygen (mono)bromide ^f	OBr ⁺ , bromidooxygen(1+) ^f	OBr $^-$, bromidooxygenate(1 $^-$) f ;	OBr $^-$, bromidooxygenato $(1-)^f$;
	OBr [•] , bromidooxygen(•) ^f ;	(not bromosyl)	oxidobromate $(1-)^f$, hypobromite	oxidobromato $(1-)^{f}$, hypobromito
	bromosyl			
	-BrO, oxo- λ^3 -bromanyl;			
	bromosyl			
	-OBr, bromooxy			
OCN, see CNO				
OCI	OCI, oxygen (mono)chloride ^f		OCI $^-$, chloridooxygenate $(1-)^f$;	OCI $^-$, chloridooxygenato $(1-)^f$;
	OCI, chloridooxygen(•) ^f ;		oxidochlorate $(1-)^{t}$, hypochlorite	oxidochlorato $(1-)^{t}$, hypochlorito
	chlorosyl			
	-CIO, oxo- λ^3 -chloranyl; chlorosyl			
	-OCl, chlorooxy			
OD_2 , see $\mathrm{H}_2\mathrm{O}$				

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
OF OF ₂	OF, oxygen (mono)fluoride OF [•] , fluoridooxygen(•) −FO, oxo-λ³-fluoranyl; fluorosyl OF ₂ , oxygen difluoride	OF+, fluoridooxygen(1+)	OF ⁻ , fluoridooxygenate(1–)	
$ \begin{array}{c} OH_n, \text{ see } H_nO\\ (n=1-4) \end{array} $	[OF ₂], difluoridooxygen			
O^1H_2 , see H_2O OI	OI, oxygen (mono)iodidef	xygen(1+) ^f	OI ⁻ , iodidooxygenate(1-) ^f ;	OI ⁻ , iodidooxygenato(1-) ^f ;
	OI*, iodidooxygen(*)f; iodosyl —IO, oxo-λ³-iodanyl; iodosyl —OI, iodooxy	(not iodosyl)	oxidoiodate(1–) ^{t} , hypoiodite OI $^{\bullet 2}$ -, iodidooxygenate($\bullet 2$ -) ^{t}	oxidoiodato $(1-)^f$, hypoiodito
ONC, see CNO OT, see H ₂ O				
02	O ₂ , dioxygen O ₂ ² , dioxidanediyl,		ide	dioxido (general) O ₂ , dioxygen
	dioxygen(2•) -OO-, dioxidanediyl; peroxy	O_2^{2+} , dioxidanebis(ylium), dioxygen(2+)	(not hyperoxide) O_2^{2-} , dioxidanediide, dioxide(2-); peroxide	O_2^{-} , dioxido(•1-); superoxido O_2^{2-} , dioxidanediido, dioxido(2-); peroxido
O ₂ Br	O ₂ Br, dioxygen bromide ^f BrO ₂ •, dioxidobromine(•) -BrO ₂ , dioxo- λ^5 -bromanyl; bromyl -OBrO, oxo- λ^3 -bromanyloxy	BrO_2^+ , dioxidobromine(1+) (not bromyl)	BrO_2^- , dioxidobromate(1–); bromite	BrO_2^- , dioxidobromato(1–); bromito

0 ₂ Cl	O ₂ Cl, dioxygen chloride ^f ClO ₂ •, dioxidochlorine(•) ClOO°, chloridodioxygen(<i>O</i> — <i>O</i>)(•) —ClO ₂ , dioxo- λ ⁵ -chloranyl; chloryl —OClO, oxo- λ ³ -chloranyloxy	CIO ₂ +, dioxidochlorine(1+) (not chloryl)	CIO ₂ ⁻ , dioxidochlorate(1–); chlorite	CIO ₂ ⁻ , dioxidochlorato(1–); chlorito
O_2Cl_2		$O_2Cl_2^+$, (dioxygen dichloride)(1+) ^f		
O_2F_2	O ₂ F ₂ , dioxygen difluoride FOOF, difluorodioxidane, bis(fluoridooxygen)(<i>O</i> — <i>O</i>)			
0_2I	O ₂ I, dioxygen iodide ^f IO ₂ •, dioxidoiodine(•) -IO ₂ , dioxo- λ ⁵ -iodanyl; iodyl -OIO, oxo- λ ³ -iodanyloxy	IO_2^+ , dioxidoiodine(1+) (not iodyl)	10_2^- , dioxidoiodate(1–); iodite	10_2^- , dioxidoiodato(1–); iodito
O_3	O ₃ , trioxygen; ozone -OOO-, trioxidanediyl		O ₃ •, trioxidanidyl, trioxide(•1-); ozonide	O ₃ , trioxygen; ozone O ₃ [•] , trioxido(•1–); ozonido
O_3 Br	O ₃ Br, trioxygen bromide ^f BrO ₃ •, trioxidobromine(•) -BrO ₃ , trioxo-λ ⁷ -bromanyl; perbromyl -OBrO ₂ , dioxo-λ ⁵ -bromanyloxy	BrO ₃ +, trioxidobromine(1+) (not perbromyl)	BrO_3^- , trioxidobromate(1–); bromate	BrO_3^- , trioxidobromato(1–); bromato
03CI	O ₃ Cl, trioxygen chloride ^f ClO ₃ •, trioxidochlorine(•) –ClO ₃ , trioxo-λ ⁷ -chloranyl; perchloryl –OClO ₂ , dioxo-λ ⁵ -chloranyloxy	ClO ₃ +, trioxidochlorine(1+) (not perchloryl)	CIO_3^- , trioxidochlorate(1–); chlorate	CIO_3^- , trioxidochlorato(1–); chlorato
$_3\mathrm{I}$	O ₃ I, trioxygen iodide ^f IO ₃ •, trioxidoiodine(•) –IO ₃ , trioxo-λ ⁷ -iodanyl; periodyl –OIO ₂ , dioxo-λ ⁵ -iodanyloxy	IO ₃ +, trioxidoiodine(1+) (not periodyl)	IO_3^- , trioxidoiodate(1–); iodate	IO ₃ ⁻ , trioxidoiodato(1-); iodato
O ₄ Br	O ₄ Br, tetraoxygen bromide ^f BrO ₄ •, tetraoxidobromine(•) —OBrO ₃ , trioxo-λ ² -bromanyloxy		BrO_4^- , tetraoxidobromate(1–); perbromate	BrO_4^- , tetraoxidobromato(1–); perbromato

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
O_4CI	O_4CI , tetraoxygen chloride ^f CIO_4^{\bullet} , tetraoxidochlorine(\bullet) $-OCIO_3$, trioxo- λ^7 -chloranyloxy		CIO_4^- , tetraoxidochlorate(1–); perchlorate	CIO_4^- , tetraoxidochlorato(1–); perchlorato
O_4I	O ₄ I, tetraoxygen iodide ^f IO ₄ °, tetraoxidoiodine(•) —OIO ₃ , trioxo-λ ⁷ -iodanyloxy		IO_4^- , tetraoxidoiodate(1–); periodate	IO_4^- , tetraoxidoiodato(1–); periodato
O_5I			IO_5^{3-} , pentaoxidoiodate(3-)	IO_5^{3-} , pentaoxidoiodato(3-)
I^9O				IO_6^{5-} , hexaoxidoiodato(5-); orthoperiodato
O_9I_2			$I_2O_9^{4-}$, nonaoxidodiiodate(4-) $[O_3I(\mu - O)_3IO_3]^{4-}$, tri- μ -oxido-bis(trioxidoiodate)(4-)	$I_2O_9^{4-}$, nonaoxidodiiodato(4-) $[O_3I(\mu - O)_3IO_3]^{4-}$, tri- μ -oxido-bis(trioxidoiodato)(4-)
Os	osmium	osmium	osmide	osmido
Ь	phosphorus (general) P*, phosphorus(*), monophosphorus >P-, phosphanetriyl	phosphorus (general) P+, phosphorus(1+)	phosphide (general) P ⁻ , phosphide(1–) P ³⁻ , phosphide(3–), phosphanetriide; phosphide	P³-, phosphido, phosphanetriido
PF			PF ²⁻ , fluorophosphanediide, fluoridophosphate(2-)	PF ²⁻ , fluorophosphanediido, fluoridophosphato(2-)
PF_2			PF ₂ ⁻ , difluorophosphanide, difluoridophosphate(1–)	PF_2^- , difluorophosphanido, difluoridophosphato(1–)
PF_3	PF ₃ , phosphorus trifluoride [PF ₃], trifluorophosphane, trifluoridophosphorus			

PF_4		PF ₄ +, tetrafluorophosphanium, tetrafluoridophosphorus(1+)	PF ₄ ⁻ , tetrafluorophosphanuide, tetrafluoridophosphate(1 ⁻)	PF ₄ ⁻ , tetrafluorophosphanuido, tetrafluoridophosphato(1-)
PF_5	PF ₅ , phosphorus pentafluoride [PF ₅], pentafluoro- λ^5 -phosphane, pentafluoridophosphorus			
${ m PF}_6$			PF ₆ ⁻ , hexafluoro- λ^5 -phosphanuide, hexafluoridophosphate(1–)	PF_6^- , hexafluoro- λ^5 -phosphanuido, hexafluoridophosphato(1–)
PH	PH ² •, phosphanylidene, hydridophosphorus(2•) >PH, phosphanediyl =PH, phosphanylidene	PH ^{•+} , phosphanyliumyl, hydridophosphorus(•1+) PH ²⁺ , phosphanebis(ylium), hydridophosphorus(2+)	PH•, phosphanidyl, hydridophosphate(•1–) PH²-, phosphanediide, hydridophosphate(2–)	PH ^{2–} , phosphanediido, hydridophosphato(2–)
PH_2	PH ₂ *, phosphanyl, dihydridophosphorus(*)	PH_2^+ , phosphanylium, dihydridophosphorus(1+)	PH_2^- , phosphanide, dihydridophosphate(1–)	PH_2^- , phosphanido, dihydridophosphato(1–)
PH_3	PH ₃ , phosphorus trihydride [PH ₃], phosphane (parent hydride name), trihydridophosphorus	PH₃ ^{•+} , phosphaniumyl, trihydridophosphorus(•1+) −PH₃ ⁺ , phosphaniumyl	$PH_3^{\bullet-}$, phosphanuidyl, trihydridophosphate(•1–)°	PH ₃ , phosphane
$\overline{ ext{PH}_4}$	−PH ₄ , λ ⁵ -phosphanyl	PH ₄ +, phosphanium, tetrahydridophosphorus(1+)	PH ₄ ⁻ , phosphanuide, tetrahydridophosphate(1–)	PH_4^- , phosphanuido, tetrahydridophosphato(1–)
${ m PH}_5$	PH ₅ , phosphorus pentahydride [PH ₅], λ ⁵ -phosphane (parent hydride name), pentahydridophosphorus			
PN	P≡N, nitridophosphorus >P≡N, azanylidyne-λ⁵-phosphanediyl; phosphoronitridoyl			

Table IX Continued

Formula for uncharged atom or group		Name	a.	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
PO	PO•, oxophosphanyl, oxidophosphorus(•), phosphorus mon(o)oxide; phosphoryl >P(O)-, oxo-λ ⁵ -phosphanetriyl; phosphoryl =P(O)-, oxo-λ ⁵ -phosphanylylidene; phosphorylidene =P(O), oxo-λ ⁵ -phosphanylidyne; phosphorylidene phosphorylidene phosphorylidyne;	PO+, oxidophosphorus(1+) (not phosphoryl)	PO ⁻ , oxidophosphate(1–)	
PO_2	$-P(O)_2$, dioxo- λ^5 -phosphanyl		PO_2^- , dioxidophosphate(1–)	PO_2^- , dioxidophosphato(1–)
PO_3			PO ₃ ⁻ , trioxidophosphate(1–) PO ₃ ⁻² , trioxidophosphate(•2–) PO ₃ ³⁻ , trioxidophosphate(3–); phosphite (PO ₃ ⁻) _n = $(P(O)_2O)_n^{n-}$, catena-poly[(dioxidophosphate- μ - oxido)(1–)]; metaphosphate -P(O)(O ⁻) ₂ , dioxidooxo- λ ⁵ -phosphanyl; phosphonato	PO ₃ ⁻ , trioxidophosphato(1–) PO ₃ ⁻²⁻ , trioxidophosphato(•2–) PO ₃ ³⁻ , trioxidophosphato(3–); phosphito

PO_4			PO ₄ •2-, tetraoxidophosphate(•2-) PO ₄ 3-, tetraoxidophosphate(3-);	PO ₄ 3-, tetraoxidophosphato(3-);
PO_5			Proof. P	$PO_5^{3-} = PO_3(OO)^{3-}$, trioxidoneroxidonhocuhoto(3-):
			$PO_5^{3-} = PO_3(OO)^{3-}$	uroxidoperoxidopnospuato(5–), peroxyphosphato,
			trioxidoperoxidophosphate(3–); peroxyphosphate, phochyproxidate,	phosphoroperoxoato
PS	PS*, sulfidophosphorus(*); -PS, thiophosphoryl	PS+, sulfidophosphorus(1+) (not thiophosphoryl)	prosperor de la company de la	
PS_4			PS_4^{3-} ,	PS_4^{3-} ,
			tetrasulfidophosphate(3–)	tetrasulfidophosphato $(3-)$
P_2	P ₂ , diphosphorus	P_2^+ , diphosphorus(1+)	P_2^- , diphosphide(1–)	P ₂ , diphosphorus
			P_2^{2-} , diphosphide(2-)	P_2^- , diphosphido(1–) P_2^{2-} , diphosphido(2–)
Р,Н			HP=P dinhosphenide	HP=P dinhosphenido
7 -			PPH ³⁻ , diphosphanetriide	PPH ³⁻ , diphosphanetriido
P_2H_2	HP=PH, diphosphene (parent		HPPH ²⁻ , diphosphane-1,2-diide	HP=PH, diphosphene
	hydride name)		H_2PP^{2-} , diphosphane-1,1-diide	HPPH ²⁻ , diphosphane-1,2-diido
	H ₂ PP ² •, diphosphanylidene =PPH ₂ , diphosphanylidene -HPPH diphosphane-1 2-diyl			H ₂ PP ²⁻ , diphosphane-1,1-diido
P_2H_3	H ₂ PPH [•] , diphosphanyl,		H ₂ PPH ⁻ , diphosphanide	H ₂ PPH ⁻ , diphosphanido
1	trihydridodiphosphorus(<i>P</i> — <i>P</i>)(•) —HPPH ₂ , diphosphanyl			•
P_2H_4	H ₂ PPH ₂ , diphosphane (parent hydride name)			H ₂ PPH ₂ , diphosphane
P_2O_6			$O_3PPO_3^{3-}$, bis(trioxidophosphate)($P-P$)(4–); hypodiphosphate	$O_3PPO_3^{3-}$, bis(trioxidophosphato)($P-P$)(4-); hypodiphosphato
P_2O_7			$O_3POPO_3^{4-}$, μ -oxido- bis(trioxidophosphate)(4-); diphosphate	O ₃ POPO ₃ ⁴⁻ , μ-oxido- bis(trioxidophosphato)(4-); diphosphato
			apricoprime	arbino branco

Table IX Continued

Formula for uncharged atom or group		Name	a,	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
P_2O_8			O_3 POOPO O_3^{4-} , μ -peroxido- $I\kappa O_2 \kappa O'$ -bis(trioxidophosphate)(4-); peroxydiphosphate	O_3 POOPO $_3^{4-}$, μ -peroxido- $1\kappa O$, $2\kappa O'$ -bis(trioxidophosphato)(4-); peroxydiphosphato
P_4	P ₄ , tetraphosphorus			P ₄ , tetraphosphorus
Pa	protactinium	protactinium	protactinide	protactinido
Pb	lead	lead (general) $Pb^{2+}, lead(2+)$ $Pd^{4+}, lead(4+)$	plumbide	plumbido
PbH_{4}	PbH ₄ , plumbane (parent hydride name), tetrahydridolead, lead tetrahydride			
Pb ₉			Pb_9^{4-} , nonaplumbide(4-)	
Pd	palladium	palladium (general) Pd ²⁺ , palladium(2+) Pd ⁴⁺ , palladium(4+)	palladide	palladido
Pm	promethium	promethium	promethide	promethido
Po	polonium	polonium	polonide	polonido
PoH_2 , see H_2Po				
Pr	praseodymium	praseodymium	praseodymide	praseodymido
Pt	platinum	platinum (general) Pt ²⁺ , platinum(2+) Pt ⁴⁺ , platinum(4+)	platinide	platinido

Pu	plutonium	plutonium	plutonide	plutonido
${ m PuO}_2$	PuO ₂ , plutonium dioxide	PuO ₂ +, dioxidoplutonium(1+) [not plutonyl(1+)] PuO ₂ ²⁺ , dioxidoplutonium(2+) [not plutonyl(2+)]		
Ra	radium	radium	radide	radido
Rb	rubidium	rubidium	rubidide	rubidido
Re	rhenium	rhenium	rhenide	rhenido
ReO_4			ReO ₄ ⁻ , tetraoxidorhenate(1–) ReO ₄ ²⁻ , tetraoxidorhenate(2–)	ReO_4^- , tetraoxidorhenato(1–) ReO_4^{-2} , tetraoxidorhenato(2–)
Rf	rutherfordium	rutherfordium	rutherfordide	rutherfordido
Rg	roentgenium	roentgenium	roentgenide	roentgenido
Rh	rhodium	rhodium	rhodide	rhodido
Rn	radon	radon	radonide	radonido
Ru	ruthenium	ruthenium	ruthenide	ruthenido
S	sulfur (general)	sulfur (general)	sulfide (general)	sulfido (general)
	S, monosulfur	S^+ , sulfur(1+)	S ^{•−} , sulfanidyl, sulfide(•1−)	$S^{\bullet-}$, sulfanidyl, sulfido($\bullet 1-$)
	=S, sulfanylidene; thioxo		S^{2-} , sulfanediide, sulfide(2-);	S^{2-} , sulfanediido, sulfido $(2-)$
	-S-, sulfanediyl		sulfide _S sulfido	
SCN, see CNS				
SH, see HS				
SH_2 , see H_2S				
SNC, see CNS				
SO	SO, sulfur mon(o)oxide		SO [•] -, oxidosulfate(•1−)	[SO], oxidosulfur
	[SO], oxidosulfur > SO. oxo-\lambda^4-sulfanedivl: sulfinvl	(not sulfinyl or thionyl)		
SO,			SO,*-, dioxidosulfate(*1-)	[SO ₂], dioxidosulfur
1	[SO ₂], dioxidosulfur		SO_2^{2-} , dioxidosulfate(2-),	SO_2^{2-} , dioxidosulfato(2-),
	$>$ SO ₂ , dioxo- λ ⁶ -sulfanediyl;		sulfanediolate	sulfanediolato
	sulturyl, sultonyl			

Table IX Continued

Formula for uncharged atom or group		Name	an	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
${ m SO_3}$	SO_3 , sulfur trioxide		SO ₃ •*, trioxidosulfate(•1-) SO ₃ 2-, trioxidosulfate(2-); sulfite -S(O) ₂ (O ⁻), oxidodioxo- λ 6-sulfanyl; sulfonato	SO_3^{2-} , trioxidosulfato(2-); sulfito
SO_4	-OS(O) ₂ O-, sulfonylbis(oxy)		SO ₄ **, tetraoxidosulfate(•1-) SO ₄ 2*, tetraoxidosulfate(2-); sulfate	SO_4^{2-} , tetraoxidosulfato(2-); sulfato
SO ₅			$SO_5^{\bullet-} = SO_3(OO)^{\bullet-}$, trioxidoperoxidosulfate($\bullet I-$) $SO_5^{2-} = SO_3(OO)^{2-}$, trioxidoperoxidosulfate($2-$); peroxysulfate, sulfuroperoxoate	$SO_5^{2-} = SO_3(OO)^{2-}$, trioxidoperoxidosulfato(2-); peroxysulfato, sulfuroperoxoato
S ₂	S_2 , disulfur $-SS-$, disulfanediyl $>S=S$, sulfanylidene- λ^4 -sulfanediyl;	S ₂ *, disulfur(•1+)	S ₂ ⁻ , disulfanidyl, disulfide(•1−) S ₂ ^{2−} , disulfide(2−), disulfanediide -SS ⁻ , disulfanidyl	S ₂ ² -, disulfido(2–), disulfanediido
S_2O	$>S(=O)(=S)$, oxosulfanylidene- λ^6 -sulfanediyl; sulfonothioyl			

S_2O_2	$S_2O_2^{2-} = OSSO^{2-},$	$S_2O_2^{2-} = OSSO^{2-},$
	disulfanediolate,	disulfanediolato,
	bis(oxidosulfate)(S—S)(2—)	bis(oxidosulfato)(S — S)(2 —)
	$S_2O_2^{2-} = SOOS^{2-}$	$S_2O_2^{2-} = SOOS^{2-},$
	dioxidanedithiolate,	dioxidanedithiolato,
	peroxybis(sulfanide),	peroxybis(sulfanido),
	bis(sulfidooxygenate)(<i>O</i> — <i>O</i>)(2–)	
	$S_2O_2^2 = SO_2S^2$,	
	$\frac{1}{2} dioxido - 1 k^2 O - disulfate(S-S)(2-),$	
	dioxidosulfidosulfate(2–);	dioxidosulfidosulfato(2–);
	thiosulfite, sulfurothioite	thiosulfito, sulfurothioito
S_2O_3	$S_2O_3^{\bullet-} = SO_3S^{\bullet-}$	$S_2O_3^{2-} = SO_3S^{2-},$
	trioxido-1k ³ <i>O</i> -disulfate(<i>S</i> — <i>S</i>	trioxido- $1\kappa^3O$ -disulfate($S-S$)(•1-), trioxido- $1\kappa^3O$ -disulfato($S-S$)(2-),
	trioxidosulfidosulfate(●1−)	trioxidosulfidosulfato $(2-)$;
	$S_2O_3^{2-} = SO_3S^{2-}$	thiosulfato, sulfurothioato
	trioxido- $1\kappa^3 O$ -disulfate($S-S$)($2-$),	·
	(z) trioxidosulfidosulfate(2-);	
	thiosulfate, sulfurothioate	
S_2O_4	$S_2O_4^{2-} = O_2SSO_2^{2-},$	$S_2O_4^{2-} = O_2SSO_2^{2-},$
	bis(dioxidosulfate)($S-S$)($2-$);	bis(dioxidosulfato)(S — S)(2 —);
	dithionite	
S_2O_5	$S_2O_5^{2-} = O_3SSO_2^{2-}$, pentaoxido-	o- $S_2O_5^{2-} = O_3SSO_2^{2-}$, pentaoxido-
	$1\kappa^3 O, 2\kappa^2 O$ -disulfate $(S-S)(C)$	
	$S_2O_5^{2-} = O_2SOSO_2^{2-},$	
	μ -oxido-bis(dioxidosulfate)(2-)	μ-oxido-bis(dioxidosulfato)(2–)
S_2O_6	$S_2O_6^{2-} = O_3SSO_3^{2-},$	$S_2O_6^{2-} = O_3SSO_3^{2-},$
	bis(trioxidosulfate)($S-S$);	bis(trioxidosulfato)(S — S)(2—);
	dithionate	dithionato
S_2O_7	$S_2O_7^{2-} = O_3SOSO_3^{2-},$	$S_2O_7^{2-} = O_3SOSO_3^{2-},$
	μ -oxido-bis(trioxidosulfate)(2–);); µ-oxido-bis(trioxidosulfato)(2–);
	disulfate	disulfato

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
\$20 ₈			$S_2O_8^{2-} = O_3SOOSO_3^{2-}$, μ -peroxido- $1\kappa O$, $2\kappa O'$ -bis(trioxidosulfate)(2-); peroxydisulfate	$S_2O_8^{2-} = O_3SOOSO_3^{2-}$, μ -peroxido-1 $\kappa O_2 \kappa O'$ -bis(trioxidosulfato)(2-); peroxydisulfato
S_3	S ₃ , trisulfur –SSS-, trisulfanediyl >S(=S) ₂ , bis(sulfanylidene)- λ ⁶ - sulfanediyl; sulfonodithioyl, dithiosulfonyl	S ₃ ²⁺ , trisulfur(2+)	S3*-, trisulfide(•1-) SSS*-, trisulfanidyl S3 ²⁻ , trisulfide(2-) SSS ²⁻ , trisulfianediide	S3*-, trisulfido(•1-) SSS*-, trisulfanidyl S3 ²⁻ , trisulfido(2-) SSS ²⁻ , trisulfanediido
S_4	S ₄ , tetrasulfur –SSSS–, tetrasulfanediyl	S_4^{2+} , tetrasulfur(2+)	S_4^{2-} , tetrasulfide(2-) SSSS ²⁻ , tetrasulfanediide	S ₄ ²⁻ , tetrasulfido(2-) SSSS ²⁻ , tetrasulfanediido
S_4O_6			$S_4O_6^{2-} = O_3SSSSO_3^{2-}$, disulfanedisulfonate, bis[(trioxidosulfato)sulfate] \simeq $(S-S)(2-)$; tetrathionate $S_4O_6^{\bullet 3-} = O_3SSSSO_3^{\bullet 3-}$, bis[(trioxidosulfato)sulfate] \simeq $(S-S)(\bullet 3-)$	$S_4O_6^2 = O_3SSSSO_3^2$, disulfanedisulfonato, bis[(trioxidosulfato)sulfato] $(S-S)(2-)$; tetrathionato $S_4O_6^{\bullet 3} = O_3SSSSO_3^{\bullet 3}$, bis[(trioxidosulfato)sulfato] $(S-S)(\bullet 3-)$
${ m S}^2$	S ₅ , pentasulfur		S_5^{2-} , pentasulfide(2-) SSSSS ²⁻ , pentasulfanediide	S_5^{2-} , pentasulfido(2-) SSSSS ²⁻ , pentasulfanediido
S_8	S ₈ , octasulfur	S_8^{2+} , octasulfur(2+)	S ₈ ² -, octasulfide(2–) S[S] ₆ S ²⁻ , octasulfanediide	S ₈ , octasulfur S ₈ ²⁻ , octasulfido(2-) S[S] ₆ S ²⁻ , octasulfanediido

antimony antimonide (general) Sb4^+, stibanebis(ylium), Sb4^2-, antimonide(3-), stibanediide, hydridoantimony(2+) hydridoantimony(2+) Mene Sb47+, stibanylium, Sb41-, stibanide, dibydridoantimonate(2-) Tribydride Sb43+, stibanylium, Sb43-, stibanide, critydridoantimony(1+) tribydridoantimony(1+) tribydridoantimony(1+) sparent hydride Sb43+, stibaniumyl Sb43-, stibaniumyl tribydridoantimonate(1-)* Sb44+, stibaniumyl spanent hydride tetrahydridoantimony(1+) tribydridoantimonate(1-)* Sb44+, stibanium, tetrahydridoantimony(1+) selenide (general) mony scandium sclenium sclenium scleniud					
SbH2*, stibanylidene, SbH3*, stibanebis(ylium), SbH3*, stibanediide, hydridoantimony(2*) hydridoantimony(2*) hydridoantimony(2*) hydridoantimony(2*) hydridoantimony(2*) SbH3*, stibany SbH3*, stibany SbH3*, stibany SbH3*, stibany SbH3*, stibany SbH3**, stibany ScH3**, stibany Sc	Sb	antimony >Sb-, stibanetriyl		antimonide (general) Sb ³⁻ , antimonide(3-), stibanetriide; antimonide	antimonido (general) Sb³-, antimonido, stibanetriido
SbH ₂ +, stibanyl, dihydridoantimony(+) dihydridoantimony(+) dihydridoantimony(+) dihydridoantimony(+) dihydridoantimony(+) dihydridoantimony(+) dihydridoantimony(+) dihydridoantimony sbH ₃ +, stibaniumyl scandium scandium scandium scandium scandium scandium scandium scandide; selenium scandide; selenium scandide scandium scandide; selenium scandide scandium scandide scandium scandium scandide scandium scandium scandide scandium scandide scandium sc	SbH	SbH ^{2•} , stibanylidene, hydridoantimony(2•) >SbH, stibanediyl =SbH, stibanylidene	um),	SbH ²⁻ , stibanediide, hydridoantimonate(2-)	SbH ²⁻ , stibanediido, hydridoantimonato(2–)
SbH3, antimony trihydride SbH3, **, stibaniumyl, SbH3, **, stibanuidyl, ISbH3, stibane (parent hydride Irihydridoantimony -SbH3, **, stibaniumyl -SbH4, **, stibaniumyl -SbH3, **, stibanyl -SbH3, stibanyl -SbH3, **, stibanyl -SbH3, st	SbH_2	SbH ₂ •, stibanyl, dihydridoantimony(•) -SbH ₂ , stibanyl		SbH_2^- , stibanide, dihydridoantimonate(1–)	SbH_2^- , stibanido, dihydridoantimonato(1–)
SbH ₄ , λ ² -stibanyl tetrahydridoantimony(1+) SbH ₅ , antimony pentahydride [SbH ₅], λ ² -stibane (parent hydride name), pentahydridoantimony scandium scandium Sc (general) Sc (general) Sc, monoselenium >Sc, selanylidene; selenoxo SeO, selenium mon(o)oxide [SeO], oxidoselenium >SeO, selenium SeO, selenium SeO, seleninyl SeO, seleninyl	SbH_3	SbH ₃ , antimony trihydride [SbH ₃], stibane (parent hydride name), trihydridoantimony	SbH ₃ •+, stibaniumyl, trihydridoantimony(•1+) −SbH ₃ +, stibaniumyl	$SbH_3^{\bullet-}$, stibanuidyl, trihydridoantimonate($\bullet 1-$) ^e	SbH ₃ , stibane
SbHs, antimony pentahydride [SbHs], λ^5 -stibane (parent hydride name), pentahydridoantimony scandium Se (general) Se, monoselenium Se, selandiyl Se, selandiyl Se, selandiyl, selenide(•1-) Se, selandiyl Se, selandide SeO, selenium mon(o)oxide [SeO], oxidoselenium SeO, seleninyl SeO, seleninyl	SbH ₄	−SbH ₄ , λ ⁵ -stibanyl	SbH_4^+ , stibanium, tetrahydridoantimony(1+)		
scandiumscandiumscandideSe (general)seleniumselenide (general)Se, monoseleniumSe, selanidyl, selenide(•1-)>Se, selanediylSe²-, selanidyl, selenide(•1-)= Se, selanylidene; selenoxoselenide Se Seo, selanide Se Seo, selenium mon(o)oxide SeOl, oxidoseleniumSeO, seleninyl	${ m SbH}_5$	SbH ₅ , antimony pentahydride [SbH ₅], λ ⁵ -stibane (parent hydride name), pentahydridoantimony			
Se (general) Se, monosclenium Se, monosclenium Se, monosclenium Se, monosclenium Se, selanidyl, selenide(•1-) Se ²⁻ , selanidyl, selenide(2-); Se ²⁻ , selanidyl, selenide(2-); Se ³⁻ , selanidyl, selenide(-1-) Se ³⁻ , selanidyl, selenide(-1-) Se ³⁻ , selanidyl, selenidyl, selenidyl, selenidyl, selenidyl, selenidyl, selenidyl	Sc	scandium	scandium	scandide	scandido
SeO, selenium mon(o)oxide [SeO], oxidoselenium > SeO, seleninyl	Se	Se (general) Se, monoselenium >Se, selanediyl =Se, selanylidene; selenoxo		selenide (general) Se•-, selanidyl, selenide(•1–) Se²-, selanediide, selenide(2–); selenide	selenido (general) Se*, selanidyl, selenido(•1-) Se²-, selanediido, selenido(2-)
SeO, selenium mon(o)oxide [SeO], oxidoselenium > SeO, seleninyl	SeCN, see CNSe				
SeO, selenium mon(o)oxide [SeO], oxidoselenium > SeO, seleninyl	SeH ₂ , see H ₂ Se				
	SeO	SeO, selenium mon(o)oxide [SeO], oxidoselenium > SeO, seleninyl			[SeO], oxidoselenium

Table IX Continued

Formula for uncharged atom or group		Name	ie	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic	Anions (including anion radicals) or anionic substituent groups ^b	Ligands°
SeO_2	SeO ₂ , selenium dioxide [SeO ₂], dioxidoselenium >SeO ₂ , selenonyl		SeO_2^{2-} , dioxidoselenate(2-)	[SeO ₂], dioxidoselenium SeO ₂ ²⁻ , dioxidoselenato(2-)
SeO_3	SeO ₃ , selenium trioxide		SeO ₃ $^{\bullet-}$, trioxidoselenate($^{\bullet}$ I $)$ SeO ₃ $^{2-}$, trioxidoselenate(2 $^{-}$); selenite	SeO ₃ ²⁻ , trioxidoselenato(2-); selenito
SeO ₄			SeO ₄ ²⁻ , tetraoxidoselenate(2-); selenate	SeO_4^{2-} , tetraoxidoselenato(2-); selenato
Sg	seaborgium	seaborgium	seaborgide	seaborgido
Si	silicon >Si<. silanetetravl	silicon (general) Si+. silicon(•1+)	silicide (general) Si ⁻ , silicide(•1-)	silicido (general) Si-, silicido(•1-)
	=Si=, silanediylidene		Si ⁴⁻ , silicide(4-); silicide	Si ⁴⁻ , silicido(4-); silicido
SiC	SiC, silicon carbide [SiC], carbidosilicon	SiC+, carbidosilicon(1+)		
HiS		SiH+, silanyliumdiyl, hydridosilicon(1+)	SiH ⁻ , silanidediyl, hydridosilicate(1-)	
${ m SiH}_2$	SiH ₂ ² •, silylidene, dihydridosilicon(2•) > SiH ₂ , silanediyl = SiH ₂ , silylidene			
SiH_3	SiH ₃ •, silyl, trihydridosilicon(•) -SiH ₃ , silyl	SiH ₃ +, silylium, trihydridosilicon(1+)	SiH ₃ ⁻ , silanide, trihydridosilicate(1–)	SiH ₃ ⁻ , silanido

SiH ₄	SiH ₄ , silicon tetrahydride			
	name), tetrahydridosilicon			
SiO	SiO, oxidosilicon, silicon mon(o)oxide	SiO+, oxidosilicon(1+)		
SiO_2	SiO ₂ , silicon dioxide			
SiO_3			$SiO_3^{\bullet-}$, trioxidosilicate(•1-) $(SiO_2^{\circ-}) = \pm Si(O) \cdot O_2^{\circ 2n-}$	$SiO_3^{\bullet-}$, trioxidosilicato(•1–)
			$catena$ -poly[(dioxidosilicate- μ -oxido)(1-)]; metasilicate	
SiO ₄			SiO_4^{4-} , tetraoxidosilicate(4-); silicate	SiO_4^{-} , tetraoxidosilicato(4–); silicato
Si_2	Si ₂ , disilicon	Si ₂ ⁺ , disilicon(1+)	Si_2^- , disilicide(1–)	
$\mathrm{Si}_2\mathrm{H}_4$	>SiHSiH ₃ , disilane-1,1-diyl -SiH ₂ SiH ₂ -, disilane-1,2-diyl =SiHSiH ₃ , disilanylidene			
$\mathrm{Si}_2\mathrm{H}_5$	$Si_2H_5^{\bullet}$, disilanyl, pentahydridodisilicon($Si-Si$)(\bullet) $-Si_2H_5$, disilanyl	$\mathrm{Si}_{2}\mathrm{H}_{5}^{+}$, disilanylium	$\mathrm{Si}_{2}\mathrm{H}_{5}^{-}$, disilanide	Si ₂ H ₅ ⁻ , disilanido
$\mathrm{Si}_{2}\mathrm{H}_{6}$	Si ₂ H ₆ , disilane (parent hydride name)			Si ₂ H ₆ , disilane
$\mathrm{Si}_2\mathrm{O}_7$			$Si_2O_7^{6-}$, μ -oxido-bis(trioxidosilicate)(6-); disilicate	$Si_2O_7^{6-}$, μ -oxido-bis(trioxidosilicato)(6-); disilicato
Si_4			Si_4^{4-} , tetrasilicide(4-)	
Sm	samarium	samarium	samaride	samarido
Sn	tin	tin (general) Sn ²⁺ , tin(2+) Sn ⁴⁺ , tin(4+)	stannide	stannido
$SnCl_3$			SnCl ₃ ⁻ , trichloridostannate(1-)	SnCl ₃ ⁻ , trichloridostannato(1-)
$\mathrm{SnH_4}$	SnH ₄ , tin tetrahydride [SnH ₄], stannane (parent hydride name), tetrahydridotin			

Table IX Continued

Formula for uncharged atom or group		Name	e	
	Uncharged atoms or molecules (including zwitterions and radicals) or substituent groups ^a	Cations (including cation radicals) or cationic substituent groups ^a	Anions (including anion radicals) or anionic substituent groups ^b	Ligands ^c
Sn_{5}			Sn_5^{2-} , pentastannide(2-)	Sn_5^{2-} , pentastannido(2-)
Sr	strontium	strontium	strontide	strontido
T, see H				
T_2 , see H_2				
T_2O , see H_2O				
Ta	tantalum	tantalum	tantalide	tantalido
Tb	terbium	terbium	terbide	terbido
Тс	technetium	technetium	technetide	technetido
TcO_4			TcO_4^- , tetraoxidotechnetate(1–) TcO_4^{-2} , tetraoxidotechnetate(2–)	TcO_4^- , tetraoxidotechnetato(1–) TcO_4^{-2} tetraoxidotechnetato2–)
Te	tellurium	tellurium	telluride (general)	tellurido (general)
	>Te, tellanediyl		Te [•] -, tellanidyl, telluride(•1−)	Te [•] , tellanidyl, tellurido(•1−)
	=Te, tellanylidene; telluroxo		Te ²⁻ , tellanediide, telluride(2-); telluride	Te ²⁻ , tellanediido, tellurido(2-)
TeH, see HTe				
TeH_2 , see H_2Te				
TeO_3			TeO ₃ • trioxidotellurate(•1-)	$TeO_3^{\bullet-}$, trioxidotellurato($\bullet 1-$)
TeO ₄			TeO_{4}^{2} , tetraoxidotellurate(2–);	TeO_{4}^{2} , tetraoxidotellurato(2–);
			tellurate	tellurato
${ m TeO_6}$			TeO_6^{6-} , hexaoxidotellurate(6-);	TeO_6^{6-} , hexaoxidotellurato(6-);
			orthotellurate	orthotellurato
Th	thorium	thorium	thoride	thorido

Τ	titanium	titanium	titanide	titanido
TiO	TiO, titanium(II) oxide	TiO^{2+} , oxidotitanium(2+)		
II	thallium	thallium	thallide	thallido
TIH_2	-TIH ₂ , thallanyl			
TIH_3	TIH ₃ , thallium trihydride			
	[TlH ₃], thallane (parent hydride			
	name), trihydridothallium			
Tm	thulium	thulium	thulide	thulido
Ω	uranium	uranium uranium	uranide	uranido
UO_2	UO_2 , uranium dioxide	UO_2^+ , dioxidouranium(1+)		
		[not uranyl(1+)]		
		UO_2^{2+} , dioxidouranium(2+)		
		[not uranyl(2+)]		
Λ	vanadium	vanadium	vanadide	vanadido
VO	VO, vanadium(II) oxide,	VO^{2+} , oxidovanadium(2+)		
	vanadium mon(o)oxide	(not vanadyl)		
VO_2	VO_2 , vanadium(IV) oxide,	VO_2^+ , dioxidovanadium(1+)		
	vanadium dioxide			
W	tungsten	tungsten	tungstide	tungstido
Xe	xenon	xenon	xenonide	xenonido
Y	yttrium	yttrium	yttride	yttrido
Yb	ytterbium	ytterbium	ytterbide	ytterbido
Zn	zinc	zinc	zincide	zincido
Zr	zirconium	zirconium	zirconide	zirconido
ZrO	ZrO, zirconium(II) oxide	ZrO^{2+} , oxidozirconium(2+)		

when the element appears as an electropositive constituent in the construction of a stoichiometric name (Sections IR-5.2 and IR-5.4). Names of homoatomic cations a Where an element symbol occurs in the first column, the unmodified element name is listed in the second and third columns. The unmodified name is generally used In selected cases, examples are given in the Table of specific cation names, such as gold(1+), gold(3+); mercury(2+), dimercury(2+). In such cases, the unmodified consisting of the element are also constructed using the element name, adding multiplicative prefixes and charge numbers as applicable (Sections IR-5.3.2.1 to IR-5.3.2.3). element name appears with the qualifier '(general)'.

TABLES TABLE IX

erride, etc.). The 'ide' form of the element name is generally used when the element appears as an electronegative constituent in the construction of a stoichiometric name (Sections IR-5.2 and IR-5.4). Names of homoatomic anions consisting of the element in question are also constructed using this modified form, adding multiplicative prefixes and charge numbers as applicable (Sections IR-5.3.3.1 to IR-5.3.3.3). Examples are given in the Table of names of some specific anions, e.g. arsenide(3-), chloride(1-), oxide(2-), dioxide(2-). In certain cases, a particular anion has the 'ide' form itself as an accepted short name, e.g. arsenide, chloride, oxide. If specific anions are named, the 'ide' form of the element name with no further modification is given as the first entry in the fourth column, with the qualifier '(general)'. ^c Ligand names must be placed within enclosing marks whenever necessary to avoid ambiguity, cf. Section IR-9.2.2.3. Some ligand names must always be enclosed. For example, if 'dioxido' is cited as is it must be enclosed so as to distinguish it from two 'oxido' ligands; if combined with a multiplicative prefix it must be enclosed because and 'carbonato'. In this table, however, these enclosing marks are omitted for the sake of clarity. Note that the ligand names given here with a charge number can generally also be used without if it is not desired to make any implication regarding the charge of the ligand. For example, the ligand name '[dioxido(•1-)]' may be used if Pu, Am, Cm, Bk, Cf, Es, Fm, Md, No, Lr, and 'lanthanoid' as a collective name for the elements La, Ce, Pr, Nd, Pm, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu (cf. Section Where an element symbol occurs in the first column, the fourth column gives the element name appropriately modified with the ending 'ide' (argentide, americide, it starts with a multiplicative prefix itself. A ligand name such as 'nitridocarbonato' must always be enclosed to avoid interpreting it as two separate ligand names, 'nitrido' d The ending 'ide' in 'actinide' and 'lanthanide' indicates a negative ion. Therefore, 'actinoid' should be used as the collective name for the elements Ac, Th, Pa, U, Np, one wishes explicitly to consider the ligand to be the species dioxide(•1-), whereas the ligand name '(dioxido)' can be used if no such implications are desirable.

446 (2000). Firstly, the exceptional status of anion radicals consisting of hydrogen and only one other element has been lifted. For example, the coordination-type additive name of BH3 • is 'trihydridoborate(•1-)' (not '-boride'). Secondly, concatenation of ligand names, such as in 'hydridodioxido' (meaning the ligand 'dioxidanido'), which is otherwise never used in additive nomenclature, is not recommended here. Thirdly, additive names of dinuclear compounds are based here on selecting the most e The radical names in the present recommendations sometimes differ from those given in "Names for Inorganic Radicals", W.H. Koppenol, Pure Appl. Chem., 72, 437– centrally placed atoms in the molecule as central atoms (see the general principles described in Section IR-7.1.2), e.g. NCSSCN^{•-} is named here 'bis[cyanidosulfur](S-S)($\bullet 1-$)' rather than 'bis(nitridosulfidocarbonate)(S-S)($\bullet 1-$)'.

respectively, has been reversed relative to traditional names. This applies to binary stoichiometric names such as dioxygen chloride (cf. Section IR-5.2) and to additive names for the hypohalites, where the rules for selecting central atoms (Section IR-7.1.2) dictate the selection of oxygen rather than the halide. However, because of the additive names for the last three members of the series OX^- , XO_2^- , XO_3^- , XO_4^- (X = CI, Br, I), namely dioxidohalogenate(1-), trioxidohalogenate(1-) and f Due to the strict adherence in these recommendations to the element sequence in Table VI, the order of oxygen and the elements chlorine, bromine and iodine, tetraoxidohalogenate(1-) (the halogen is chosen as the central atom because it has the central position in the structure), the additive names oxidochlorate(1-), oxidobromate(1-) and oxidoiodate(1-) are acceptable alternatives to the systematic 'oxygenate' names. Similar remarks apply to HOCI, $HOCI^{\bullet-}$, etc.

Table X Anion names, 'a' terms used in substitutive nomenclature and 'y' terms used in chains and rings nomenclature

Element name	Anion name ^a	'a' term	'y' term
actinium	actinate	actina	actiny
aluminium	aluminate	alumina	aluminy
americium	americate	america	americy
antimony	antimonate	stiba ^b	stiby ^b
argon	argonate	argona	argony
arsenic	arsenate	arsa	arsy
astatine	astatate	astata	astaty
barium	barate	bara	bary
berkelium	berkelate	berkela	berkely
beryllium	beryllate	berylla	berylly
bismuth	bismuthate	bisma	bismy
bohrium	bohrate	bohra	bohry
boron	borate	bora	bory
bromine	bromate	broma	bromy
cadmium	cadmate	cadma	cadmy
caesium	caesate	caesa	caesy
calcium	calcate	calca	calcy
californium	californate	californa	californy
carbon	carbonate	carba	carby
cerium	cerate	cera	cery
chlorine	chlorate	chlora	chlory
chromium	chromate	chroma	chromy
cobalt	cobaltate	cobalta	cobalty
copper	cuprate ^c	cupra ^c	cupry ^c
curium	curate	cura	cury
darmstadtium	darmstadtate	darmstadta	darmstadty
deuterium	deuterate	deutera	deutery
dubnium	dubnate	dubna	dubny
dysprosium	dysprosate	dysprosa	dysprosy
einsteinium	einsteinate	einsteina	einsteiny
erbium	erbate	erba	erby
europium	europate	europa	europy
fermium	fermate	ferma	fermy
fluorine	fluorate	fluora	fluory
francium	francate	franca	francy
gadolinium	gadolinate	gadolina	gadoliny
gallium	gallate	galla	gally
germanium	germanate	germa	germy
gold	aurate ^d	aura ^d	aury ^d
hafnium	hafnate	hafna	hafny
hassium	hassate	hassa	hassy
helium	helate	hela	hely
holmium	holmate	holma	holmy
hydrogen	hydrogenate	_	hydrony
indium	indate	inda	indy
iodine	iodate	ioda	iody
iridium	iridate	irida	iridy
iron	ferrate ^e	ferra ^e	ferry ^e
krypton	kryptonate	kryptona	kryptony
lanthanum	lanthanate	lanthana	lanthany
lawrencium	lawrencate	lawrenca	lawrency

TABLES TABLE X

Table X Continued

Element name	Anion name ^a	'a' term	'y' term
lead	plumbate ^f	plumba ^f	plumby ^f
lithium	lithate	litha	lithy
lutetium	lutetate	luteta	lutety
magnesium	magnesate	magnesa	magnesy
manganese	manganate	mangana	mangany
meitnerium	meitnerate	meitnera	meitnery
mendelevium	mendelevate	mendeleva	mendelevy
mercury	mercurate	mercura	mercury
molybdenum	molybdate	molybda	molybdy
neodymium	neodymate	neodyma	neodymy
neon	neonate	neona	neony
neptunium	neptunate	neptuna	neptuny
nickel	nickelate	nickela	nickely
niobium	niobate	nioba	nioby
nitrogen	nitrate	aza ^g	azy ^g
nobelium	nobelate	nobela	nobely
osmium	osmate	osma	osmy
oxygen	oxygenate	oxa	oxy
palladium	palladate	pallada	pallady
phosphorus	phosphate	phospha	phosphy
platinum	platinate	platina	platiny
plutonium	plutonate	plutona	plutony
polonium	polonate	polona	polony
potassium	potassate	potassa	potassy
praseodymium	praseodymate	praseodyma	praseodymy
promethium	promethate	prometha	promethy
protactinium	protactinate	protactina	protactiny
protium	protate	prota	proty
radium	radate	rada	rady
radon	radonate	radona	radony
rhenium	rhenate	rhena	rheny
rhodium	rhodate	rhoda	rhody
roentgenium	roentgenate	roentgena	roentgeny
rubidium	rubidate	rubida	rubidy
ruthenium	ruthenate	ruthena	rutheny
rutherfordium	rutherfordate	rutherforda	rutherfordy
samarium	samarate	samara	samary
scandium	scandate	scanda	scandy
seaborgium	seaborgate	seaborga	seaborgy
selenium	selenate	selena	seleny
silicon	silicate	sila	sily
silver	argentate ^h	argenta ^h	argenty ^h
sodium	sodate	soda	sody
strontium	strontate	stronta	stronty
sulfur	sulfate	thia ⁱ	sulfy
tantalum	tantalate	tantala	tantaly
technetium	technetate	techneta	technety
tellurium	tellurate	tellura	tellury
terbium	terbate	terba	terby
thallium	thallate	thalla	thally
thorium	thorate	thora	thory
thulium	thulate	thula	thuly
uiuiiuiii	uiuiaic	шша	uiuiy

Table X Continued

Element name	Anion name ^a	'a' term	'y' term
tin	stannate ^j	stanna ^j	stanny ^j
titanium	titanate	titana	titany
tritium	tritate	trita	trity
tungsten	tungstate	tungsta	tungstyk
uranium	uranate	urana	urany
vanadium	vanadate	vanada	vanady
xenon	xenonate	xenona	xenony
ytterbium	ytterbate	ytterba	ytterby
yttrium	yttrate	yttra	yttry
zinc	zincate	zinca	zincy
zirconium	zirconate	zircona	zircony

^a Modified element name used in additive names for heteroatoamic anions containing the element as the central atom.

^b From the name stibium.

^c From the name cuprum.

^d From the name aurum.

^e From the name ferrum.

f From the name plumbum.

g From the name azote.

^h From the name argentum.

ⁱ From the name theion.

^j From the name stannum.

k 'Wolframy' was used in "Nomenclature of Inorganic Chains and Ring Compounds", E.O. Fluck and R.S. Laitinen, *Pure Appl. Chem.*, **69**, 1659–1692 (1997)" and in Chapter II-5 of *Nomenclature of Inorganic Chemistry II, IUPAC Recommendations 2000*, eds. J.A. McCleverty and N.G. Connelly, Royal Society of Chemistry, 2001.

Subject Index

Element names, parent hydride names and systematic names derived using any of the nomenclature systems described in this book are, with very few exceptions, not included explicitly in this index. If a name or term is referred to in several places in the book, only the more informative references may be indexed.

A	trigonal prismatic species, 190
'a' terms	R/S convention, 185–187
element ordering, 42–43	tetrahedral species, 186
names of organometallics of group	trigonal pyramidal species, 186
13–16 elements, 231	skew-lines convention, 185, 191–193
table, 337–339	Acetylide, 293
use with parent hydrides	Acidium, 132 (see footnote d)
heteronuclear acyclic compounds,	Acids (see inorganic acids)
94–95	Actinide, 281
heteronuclear monocyclic	Actinoids (vs. actinides), 51-52,
compounds, 96–98	336 (see footnote d)
heteronuclear polycyclic compounds,	metallocenes, 227
100–101	Acyclic parent hydrides, 86-87, 101
homonuclear monocyclic	heteronuclear compounds, 94-95
compounds, 87–89	chains and rings nomenclature, 95
homonuclear polycyclic compounds,	homonuclear compounds, 86-87
89	with non-standard bonding numbers,
Abbreviations of ligand names, 63,	86–87
153–154	with standard bonding numbers, 86
construction, 63, 261	Acyclic unsaturated hydrides, 87
enclosing marks, 21	Addition compounds, 12
table, 261–268	additive names, 81
Absolute configuration of chelate ring	compositional nomenclature, 80-81
conformations, 35–36, 191–193, 259	formulae, 12, 56, 62
Absolute configuration of coordination	use of centre dots, 28
compounds, 185–198	hydrates, 80–81
<i>C/A</i> convention, 185, 187–191	indication of composition, 27, 31
octahedral species, 185, 189–190	names, 12, 80–81
pentagonal bipyramidal species, 191	order of components, 41, 80–81
see-saw species, 188	stoichiometric descriptors, 33, 80–81
square pyramidal species, 188	stoichiometric ratios, 23, 27
tetrahedral species, 185–186	Additive nomenclature, 5, 7, 111–123
trigonal bipyramidal species, 187	addition compounds, 81

and arabic numerals, 38	Pearson notation, 49–51
chains and rings, 7, 118-122	with definite molecular formula, 49
choice of central atoms, 112	with indefinite structure, 51
coordination compounds, 147-148, 150	solid amorphous modifications, 51
general naming procedure, 149, 168	Alphabetical order
general characteristics, 111-112	atomic symbols in formulae, 58
heteronuclear chains, 95	central atoms in oxoacids, 125
heteropolyatomic anions, 74-75	ligand names in coordination
heteropolyatomic cations, 71–72	compounds, 150, 168
inorganic acids, 7, 124, 126-134	ligands
functional replacement derivatives,	bridging vs. terminal, 163, 211
139–140	derivatives of parent hydrides, 60
ions and radicals, 112	in formulae, 11, 40–41, 43–44, 153,
radical anions, 10-11	168
ligand representation, 112, 151	in polynuclear compounds, 161–166
mononuclear entities, 113-114, 150	nuclide symbols, 64
non-symmetrical dinuclear entities,	in salts, 40
116–117, 166–167	Aluminium vs. aluminum, 249
oligonuclear compounds, 117-118,	Amide, 74, 106, 314
167–174	Amido, 138, 314
order of prefixes, 16–17	Amino, 109, 314
organometallics, 7	Aminyl, 109, 314
of group 1 and 2 elements, 228-230,	Ammine, 151, 314
232	Ammonia and derived ions and radicals,
of group 3-12 elements, 201-228,	314
232–233	Ammonio, 314
polynuclear entities, 11, 114-118,	Ammonium, 71, 105, 314
161–174	Anion names
order of central atoms, 42, 162	additive names of heteropolyatomic
comparison with substitutive names,	anions, 74–75
83–84, 113–118	'ate' forms of element names, 337-339,
for parent hydride derivatives,	changed recommendations, 8, 10
102–103	compositional names, 8, 72-75
symmetrical dinuclear entities,	homopolyatomic anions, 73-74
114–116, 166	coordination compounds, 162
table of names, 280–336	of elements, 72–74
Affixes, 16	homoatomic anions, 336 (see
geometrical, 259	footnote b)
structural, 259	endings, 72
Agostic interactions, 224	of ligands, 10-11, 112, 151-152
Aims of nomenclature, 3–4	oxoacids
Alkali metals, 51	hydrogen names, 137
Alkaline earth metals, 51	simplified names, 137
Allotropes, 48–51	from parent hydrides, 72, 106-108
Bravais lattices, 50	homopolyatomic, 74
crystalline modifications, 49-51	radicals, 10-11, 73-75

stoichiometric names, 72-75	alphanumeric, 54, 58
substitutive names of heteropolyatomic	B vs. C, 60
anions, 74	based on electronegativity, 58-59
table, 280–336	Hill order, 54, 60
Antimonic acid, 129	tables, 248–250
Antimonous acid, 129	Auride, 285
Antimony compounds	Azide, 73, 318
names of hydrides, 331	Azinic acid, 128
oxoacids, 129	Azonic acid, 128
Antiphase boundary, 244	
Aqua, 151, 306	В
Aquo, obsolete ligand name (see aqua)	Bidentate coordination, 146–147
Arabic numerals	vs. didentate, 258
in formulae, 31–32	and skew-lines convention, 191-193
as locants, 32, 38-40	Binary compounds and species
in names, 32–34	charge numbers, 70, 73
and number of hydrogen atoms in	element ordering, 42
boranes, 90, 99	formulae, 58–59
arachno-boranes, 90-93, 99, 259	multiplicative prefixes, 69-70
Arsenic acid, 129	name construction, 5
Arsenic compounds	oxidation number, 70
oxoacids, 129	separation of components, 30
table of names, 282-284	stoichiometric names, 69–70
Arsenous acid, 129	table of names, 280-336
Arsine, obsolete name for arsane, 85 (see	Binuclear (see dinuclear)
footnote e)	Bipyramidal complexes
Arsinic acid, 129	absolute configuration, 190–191
Arsinous acid, 129	trigonal species, 187
Arsonic acid, 129	configuration index, 184-185
derivatives, 125-126, 138	specifying configuration, 184–185
Arsonous acid, 129	pentagonal species, 185
Arsoric acid, 129	trigonal species, 184
Arsorous acid, 129	'bis' vs. 'di' as multiplicative prefixes, 37
Assemblies, in chains and rings	76, 101, 113, 150–151, 258
nomenclature, 118-119	Bis(bidentate) complexes, skew-lines
Asterisks, in formulae, 36	convention, 191–193
Atom names, 46–47	Bis(tridentate) complexes, stereoisomers
of new elements, 47, 250	and priming convention, 195-196
tables, 248–250	Bond indicators, in line formulae,
Atomic number, 47–48	26–27
nuclides, 32	Bonds between central atoms, italicized
tables, 248–250	symbols, 115
Atomic symbols, 46–47, 248–250	Boranes (see boron hydrides)
and isotopic modification, 44, 48	Borate, 127, 285
for new elements, 47, 250	Boric acid, 127
order in formulae, 58-63	Borinic acid, 12

Boron compounds	coordination compounds, 148
order of components of addition	polynuclear species, 163–165
compounds, 12, 81	hydrogen in boranes, 28, 35, 93–94
oxoacids, 127, 137	heteroboranes, 99–100
table of names, 285	substitution, 104–105
Boron hydrides	in organometallic compounds, 203,
bridging hydrogen atom distribution, 28,	211–212
35, 93–94	bridge index, 43-44, 208-209
heteroboranes, 99–100	vs. chelation, 203, 208–209
catena prefix for chains, 91–92	position in names, 25
common structure types, 90	in symmetrical dinuclear entities,
arachno, 90–93, 99, 259	115–116
closo, 90–92, 99–100, 259	use of µ symbol, 36, 163, 259
hypho, 90, 259	multiplicity, 32–33
klado, 90, 99–100	Bromic acid, 131, 287
nido, 90–94, 99–100, 259	Bromide, 287
relationships, 90–92	Bromido, 138, 287
cyclic compounds, 92	Bromine compounds and species, names,
cyclo prefix, 92	287, 298, 319–321
Hantzsch–Widman system, 92	Bromo
electron counting in clusters, 90	obsolete ligand name (see bromido)
hydrogen substitution, 104–105	prefix in substitutive nomenclature, 101,
indicated hydrogen, 35, 93–94	138, 287
number of boron atoms, 89	Bromous acid, 131, 287
number of hydrogen atoms, 34, 90	, , , , , , , , , , , , , , , , , , , ,
in heteroboranes, 99	C
numbering polyhedral clusters, 92–93	C/A convention and absolute configuration,
closo vs. nido, 92	185, 187–191
order of symbols in carbaboranes, 60	bipyramidal complexes, 190–191
positions of supplanting heteroatoms,	pentagonal species, 191
99–100	trigonal species, 187
replacement nomenclature, 99	general considerations, 187
skeletal replacement, 98–100	octahedral complexes, 189–190
stoichiometric names, 89–90	polydentate ligands, 190
structural descriptor names, 90–92	priming convention, 190
substituent groups, 104–105	see-saw centres, 188
Boronic acid, 127	square pyramidal complexes, 188
Braces, in formulae and names, 24	trigonal prismatic complexes, 190
Bravais lattice, and allotrope names, 50	Caesium vs. cesium, 249
Bridging index, 43–44	Cahn, Ingold, Prelog (CIP) rules for
organometallic compounds, 208–209	coordination compounds, 44, 180,
polynuclear coordination compounds,	194–195
148, 163–165	octahedral species, 189
Bridging ligands	trigonal prismatic species, 190
citation vs. terminal ligands, 43–44,	Carbaboranes, 99–100
163–164	order of B and C in formulae, 60

Carbene, 109, 291	Cesium vs. caesium, 249
Carbide, 287	Chain compounds, formulae, 61
Carbon compounds	Chains and rings nomenclature, 7, 118–122
oxoacids, 127, 137	assemblies, 118–119
table of names, 287–293	catena compounds, 118, 121-122, 128,
Carbonate, 127, 293	133
Carbonic acid, 127	catenacycles, 118-119, 121-122
Carbonyl, 112, 151, 154, 292	catenate compounds, 121, 128–129
Casey, Evans, Powell (CEP) system for	catenium compounds, 121
polynuclear compounds, 33,	charge number, 121–122
172–174	connectivity, 118
descriptors, 172–173	construction of names, 121–122
Catena compounds, 118–119, 121–122,	cyclate compounds, 121–122
128, 133	cycles, 118–119, 121–122, 129, 134
catena prefix, 259	cyclium compounds, 121
and borane chains, 91–92	heteronuclear acyclic parent hydrides,
and oxoacids, 127–129	95
Catenacycles, 118–119, 121–122	locants, 119
Catenate compounds, 121, 128–129	modules, 118
Catenium compounds, 121	nodal descriptors, 20, 29, 119–120
Cation names	oligonuclear compounds, 117
additive names of heteropolyatomic	oxoacids, 128–130, 133–134
cations, 71–72	and polynuclear cluster, 174
changed recommendations, 8	radicals, 121
compositional names, 70–72	skeletal atoms, 121
coordination compounds, 149	numbering, 42, 119
heteropolyatomic species, 71–72	order of citation, 41–42
homopolyatomic species, 71 72	symmetrical dinuclear entities, 116
monoatomic species, 70–71	'y' terms, 121
of elements, 70–71	table, 337–339
and parent hydride names, 105–106	Chalcogens, 51–52
radicals, 70–74	Charge
stoichiometric names, 70–72	in formulae, 57–58
substitutive names of heteropolyatomic	indication for ions, 25–26, 70–75
cations, 71–72	of nuclides, 47–48
table, 280–336	in solids, 27, 240–241
Central atoms	
	Charge number, 17
choice in additive names, 112 in coordination entities, 145, 162	in binary compounds, 70, 73
	chain and ring compounds, 121–122
in polynuclear organometallic	and coordination compounds, 152–153
compounds, 232–233	enclosing marks, 23
Central structural unit	and generalized stoichiometric names,
polynuclear clusters, 172–174	77–78
CEP (Casey, Evans, Powell) system for	in hydrogen nomenclature, 12
polynuclear compounds, 33, 172–174	ions and radicals, 70–75
descriptors, 172–173	and parent hydride names, 72

Chelate rings	cis-bis(bidentate) complexes, absolute
conformation and skew-lines	configuration and skew-lines
convention, 193	convention, 191-193
symbols for absolute configuration,	closo-boranes, 90-92, 99-100, 259
35–36, 259	Clusters
Chelating ligands	boranes, 90
vs. bridging, 203, 208–209	numbering, 92–93
in organometallics, 202–203, 209–210	structural descriptors, 170, 172–174
κ convention, 210–211	central structural units, 172–174
Chelation	Cobaltocene, 225
in coordination compounds, 146	Colons
and κ convention, 156–160	and central atom locants, 164
vs. monodentate bonding, 147	in names, 28
in organometallic compounds, 202	Commas in formulae and names, 29
Chemical composition of solids,	Commensurate structures, 242–243
237–238	Composition of non-stoichiometric
Chemical twinning, 244–245	compounds, 21
Chiral centres, 36	Compositional nomenclature, 5–6, 68–82
Chloric acid, 295	addition compounds, 80–81
Chloride, 294	generalized stoichiometric names,
Chlorido, 138, 294	75–80
Chlorine compounds and species, names,	vs. hydrogen nomenclature for
294–295, 299, 319, 312–322	inorganic acids, 136
Chloro	of ions, 70–75
obsolete ligand name (see chlorido)	heteropolyatomic anions, 74–75
prefix in substitutive nomenclature, 138,	heteropolyatomic cations, 71–72
294	homopolyatomic anions, 8, 73–74
Chlorous acid, 131, 294	homopolyatomic cations, 71
Choice	monoatomic anions, 72–73
between geometries for coordination	monoatomic cations, 70–71
compounds, 179	order of constituents, 41
of central atom in additive names,	of radicals, 70–75
112	anions, 73–75
of nomenclature system, 7–9	cations, 70–72
of parent hydride names, 101	stoichiometric names, 68–70
principal chain, 103–104	binary compounds, 69–70
Chromium oxides, names, 295–296	elements, 69
Chromocene, 225	Configuration of coordination entities, 149,
CIP (Cahn, Ingold, Prelog) rules for	174–193
coordination compounds, 44,	absolute configuration, 185–198
180, 194–195	coordination geometry, 175–179
octahedral species, 189	ligand priority, 193–198
trigonal prismatic species, 190	relative configuration, 179–185
<i>cis</i> prefix, 67, 179, 259	Configuration index, 33–34, 144, 179–180
and octahedral geometry, 182	bipyramidal systems, 184–185
and square planar geometry, 180	CIP rules, 180
	,

and diastereoisomers, 179–180	formulae, 59-61, 153-154
octahedral systems, 182–183	construction, 59
reference axis, 182	enclosing marks, 18–19, 153
priming convention, 195–198	and ionic charge, 153–154
priority numbers, 180–181, 193–195	ligand abbreviations, 154
see-saw systems, 185	oxidation number, 153–154
square planar systems, 180–181	sequence of symbols, 153
square pyramidal systems, 183–184	square brackets, 113–117
T-shaped systems, 185	κ convention, 155–160
trigonal prismatic systems, 190	and η convention, 161
Connectivity	use of superscripts, 156
•	* *
in chain and ring compounds, 118	ligand priority, 193–198
in organometallic compounds, 201–203,	priority numbers, 180–181, 193–195
216	names, 144, 150–153
Constitution of coordination compounds,	numbering of ligands, 150–151
149–174	order of ligands and central atoms,
formulae, 153–154	150
names, 150–153	representing ligands, 151–152
polynuclear species, 161–174	naming procedure, 149–150, 168
specifying donor atoms, 154–161	flowchart, 149–150
Coordination compounds and entities,	polyhedral symbols, 33–34, 144,
142–199	175–179
absolute configuration, 185–198	polynuclear clusters, 172–174
<i>C/A</i> convention, 185, 187–191	central structural unit, 172-174
distinguishing enantiomers, 185–193	CEP descriptors, 172–174
general considerations, 185	polynuclear compounds, 161–174
octahedral species, 189–190	bridging ligands, 148, 163–165
R/S convention, 185–186	metal-metal bonding, 165-166
see-saw species, 188	specifying configuration, 179–185
skew-lines convention, 185, 191–193	bipyramidal species, 184–185
square pyramidal species, 188	configuration index, 179–180
tetrahedral species, 186	distinguishing diastereoisomers,
trigonal bipyramidal species, 187	179–185
trigonal pyramidal species, 186	general methods, 179-180
CIP rules, 44, 180, 194–195	octahedral species, 182-183
configuration, 149, 174-193	square planar species, 180-181
general considerations, 174-175	square pyramidal species, 183-184
polyhedral symbols, 175–178	T-shaped species, 185
configuration index, 33-34, 144,	specifying donor atoms, 154-161
179–180	italicized element symbols, 155-156
priming convention, 195-198	trinuclear species, 167–172
constitution, 149–174	Coordination nomenclature, 7, 147-148
definitions, 144–148	Coordination number
dinuclear species, 166-167	in organometallics, 201-202
symmetrical, 166	polyhedral symbols, 176
unsymmetrical, 166-167	Coordination polyhedra, 145–146, 176–178

Crystal systems and polymorphism,	Dihydrogenphosphate, 128, 137, 307
245–246	Dihydrogenphosphite, 128, 137, 307
Crystalline modification of allotropes,	Dinuclear compounds
49–51	non-symmetrical compounds, 114-116,
Crystallographic shear structures, 244	166–167
Crystallographic sites, 239–240	symmetrical compounds, 114-116,
Cyanate, 127, 291	166
Cyanato, 291	Diphosphonate, 129, 307
Cyanic acid, 127, 288	Diphosphonic acid, 129
Cyanide, 291	Diphosphoric acid, 129, 133
Cyanido, 138, 291	Disilicate, 128, 333
Cyano	Disilicic acid, 128
obsolete ligand name (see cyanido)	Disordered twin planes, 244
prefix in substitutive nomenclature, 138,	Disulfate, 130, 329
291	Disulfite, 130
Cyanyl, 291	Disulfuric acid, 130
Cyclate compounds, 121-122	Disulfurous acid, 130
Cycles, in chains and rings nomenclature,	Dithionate, 130, 329
118–119, 121–122, 129, 134	Dithionic acid, 126, 130
Cyclium compounds, 121	Dithionite, 130, 329
cyclo prefix for monocyclic coordination	Dithionous acid, 130
compounds, 129, 133, 171-172, 259	Donor atoms
cyclo prefix, 259	position in formulae, 153
for cyclic boron hydrides, 92	specification in coordination
for homonuclear monocyclic parent	compounds, 154-161
hydrides, 87–88	symbols in names, 155, 161
for saturated rings with alternating	symbol placement in formulae, 41
skeletal atoms, 96–98	use of primes, 36–37
Cyclooctatetraene compounds, 227–228	Dots
	in formulae, 21, 23, 27-28, 70-75
D	of radicals, 66
δ (delta), and absolute configuration of	to indicate effective charge in solids, 27
chelate ring conformation, 35, 259	240
Δ (Delta), and absolute configuration, 35,	in names, 28, 70–75
259	of radicals, 28, 112
Defect clusters, 22, 241	
Denticity of ligands, 146	E
Deuterium, atomic symbol, 48, 249	Effective charge, in solids, 27, 240-241
Deuteron, 48, 298	Electron counting, in boron hydride
'di' vs. 'bis' as multiplicative prefixes, 37,	structures, 90
76, 101, 113, 150–151, 258	Electronegativity, and order of atomic
Diastereoisomers of coordination	symbols, 58–59
complexes, 175	Elements, 46–52
and configuration index, 179-180	allotropes, 48-51
Didentate vs. bidentate, 258	atomic numbers, 248-250
Dihydrogenborate, 127, 137	with indefinite molecular formula, 48

isotopes, 48	Enclosing marks
names, 46-47, 248-250, 280-336,	for abbreviations, 21
337–339	changed recommendations, 12
naming procedure, 46	and η convention, 216–217
nuclides, 47–48	in formulae, 18-22, 24, 55-56
atomic number, 47–48	of coordination entities, 153
charge, 47–48	structural, 55–56
mass number, 47–48	in hydrogen names, 24
periodic table, 51–52	to indicate site symmetry in solids, 240
groups, 51–52	for ligand names, 113, 150–151, 153,
stoichiometric names, 69–74	336 (see footnote c)
anions, 72–74	in names, 19–20, 22–24
cations, 70–71	nesting order, 17, 24, 55, 150, 153
symbols, 46–47, 248–250	for oxidation number, 23
new elements, 47	Endings, 16
tables	for anion names, 72, 112
atomic numbers, 248-249	for Hantzsch-Widman names, 96
names, 248–250, 280–336, 337–339	tables, 251–257
symbols, 248–250	Eta (η) convention, 32, 35, 259
temporary names and symbols, 47, 250	and agostic interactions, 224
Element order	for coordination compounds, 155
and 'a' terms, 42–43	enclosing marks, 216–217
on basis of periodic table, 10, 42-43,	and κ convention, 161, 202, 216–217,
260	221–223, 232
binary compounds, 42	for ligands without carbon atoms,
central atoms of polynuclear	223–224
compounds, 10, 42	dihydrogen, 224
in chains and rings, 42	for organometallic compounds, 202,
changed recommendations, 10	216–225
in Hantzsch-Widman names, 42	use with κ convention, 202, 216,
in intermetallic compounds, 10	221–223, 232
oxygen vs. halogens, 10,	use of locants, 220-221
336 (see footnote f)	Ewens-Bassett number (see charge number)
symbols in formulae, 58-63	Excited states, 36
Element sequence table, 260	formulae, 67
Elisions, 31, 69	
'Em' dashes	F
in formulae of addition compounds,	fac prefix, 179
80–81	and octahedral geometry, 182-183
in formulae and names, 26	Ferrocene, 225–227
and metal-metal bonds, 148, 165-166,	Ferrocenium, 227
212	Flowcharts
Empirical formulae, 54	general guidelines for naming
Enantiomers, of coordination compounds,	compounds, 8–9
175	for naming coordination compounds,
absolute configuration, 185–193	149–150

Fluoride, 297	locants
Fluorido, 138, 297	arabic numerals, 32, 38-40
Fluoro	letters, 40
obsolete ligand name (see fluorido)	molecular formulae, 54
prefix in substitutive nomenclature, 138	multiplicative prefixes, 37
Formulae, 53–67	non-stoichiometric phases, 236
addition compounds, 12, 56, 62	optically active compounds, 66
alphabetical order, 40–41	order of ligands, 11
arabic numerals, 31–32	order of symbols, 58-63
asterisks, 36	alphanumeric, 54, 58
binary species, 58–59	B vs. C, 60
bond indicators, 26–27	electronegativity, 58-59
braces, 24	Hill order, 54, 60
chain compounds, 61	oxidation states, 34, 65-66
commas, 29	oxoacids, 61
of coordination compounds, 59–61,	parentheses, 20-22
153–154	plus and minus signs, 25-26
construction, 59	primes, 36–37
dinuclear species, 153	radicals, 66
donor atom symbols, 155	use of dots, 66
order of bridging and terminal	semicolons, 30
ligands, 163–164	solid state structures, 56–57
_	square brackets, 18–19
order of ligands and central atoms, 163	structural formulae, 55–56
	descriptors, 67
position of donor atoms, 153	of ligands, 261–268
sequence of symbols, 153	Four-coordination, 175–176
dots, 27–28, 66, 70–75	idealized geometries, 179
'em' dashes, 26	Fulminate, 291
metal-metal bonds, 148, 165–166,	Fulminic acid, 132 (see footnote b)
212	Functional replacement nomenclature, 84
empirical formulae, 54	derivatives of oxoacids, 126, 137–140
enclosing marks, 18–22, 24, 55–56, 153	operations, 138
nesting order, 17	Fusion of monocycles in polycyclic parent
excited states, 67	hydrides
generalized salts, 61–62	heteronuclear names, 100–101
Greek letters, 35–36	homonuclear names, 89
hyphens, 24–25	numbering when substituent groups,
and ionic charge, 57-58, 153-154	204–205
isotopic labelling, 64–65	201 203
selective, 65	G
specific, 64–65	Generalized salts, order of ions in
isotopic substitution, 64	formulae, 61–62
isotopically modified compounds, 64–65	Generalized stoichiometric names, 69,
italic letters, 35	75–80
ligand abbreviations, 63	multiple monoatomic vs.
ligand order, 40–41, 43–44	homopolyatomic constituents, 78–80

order of constituents, 75–76	skeletal atom positions, 38-39
proportion of constituents, 76-80	for up to ten-membered rings, 88,
charge numbers, 77–78	96–98
multiplicative prefixes, 76–77	Hapticity
oxidation numbers, 77–78	and organometallics, 216–217
Geometrical affixes, 259	use of η symbol, 32, 35
Germanide, 298	Heteronuclear compounds, parent hydride
Germanium compounds and species, table	names, 94–101
of names, 297–298	acyclic compounds, 94-95
Germide, 297,	monocyclic compounds, 95-98
Greek letters, 35–36	polycyclic compounds, 100–101
and skew-lines convention, 191-192	Hill order in formulae, 54, 60
Group 1 and 2 element organometallics,	History of nomenclature, 2–3
228–230, 232	Homoatomic species, table of names,
Group 3–12 element organometallics,	280–336
201–228, 232–233	Homologous solids, 243-244
Group 13-16 element organometallics,	Homonuclear compounds, parent hydride
228, 230–233	names, 86–89
λ convention, 230	acyclic compounds, 86–87
	monocyclic compounds, 87-89
H	polycyclic compounds, 89
η (see Eta)	Hydrates, 80–81
H designator	Hydrazine and derived ions and radicals,
for bridging hydrogen atoms in boron	83, 105–108, 317
hydrides, 35, 93–94	Hydride names, parent, 84-101
and indicated hydrogen in heterocycles,	Hydro
39, 96	obsolete ligand name (see hydrido)
Halogens	prefix in substitutive nomenclature
atomic symbols, order vs. oxygen, 10,	order in names, 10
336 (see footnote f)	use with Hantzsch-Widman system,
oxoacids, 131	96, 101
Hantzsch-Widman names	Hydrogen
cyclic boranes, 92	in boron hydrides
heteronuclear monocyclic parent	as bridging atom, 93-94
hydrides, 95–98	designation of number of atoms, 24
heteronuclear polycyclic parent	substitution, 104–105
hydrides, 100-101, 103	isotopes, 48, 249 (see footnote f),
homonuclear monocycles, 87-89	298
numbering, 89	ligand names, 151
indicated hydrogen, 39	Hydrogen names, 75
monocyclic organometallics of group	abbreviated names for anions, 137
13–16 elements, 231–232	cf. compositional names, 136
order of hetero atoms, 42, 96	construction, 136
parent name endings, 85, 251-257	general requirements, 136,
table, 96	for inorganic acids, 125, 134-137
priorities, 89	polynuclear oxoacids, 135

and tautomers, 135	for organic compounds, 94
use of enclosing marks, 24	tautomers of heteronuclear parent
Hydrogenborate, 127, 137, 285	hydrides, 96
Hydrogencarbonate, 127, 137, 291	Indigane, 311
Hydrogenphosphate, 128, 137, 303	Infinitely adaptive structures, 245
Hydrogenphosphite, 128, 137, 303	Infixes, functional replacement
Hydrogenphosphonate, 128, 137, 307	nomenclature, 138
Hydrogensulfate, 129, 137, 303	Inorganic acids (see also oxoacids),
Hydrogensulfite, 130, 137, 303	124–141
Hydron usage, 71, 105-106, 135	acceptable common names, 127-132,
and hydrogen isotopes, 48, 298	134
Hydronium, obsolete name (see	additive names, 7, 124, 126-134
oxonium)	derivatives, 137–140
Hydroxide, 301	additive names, 139-140
Hydroxido, 301	common names, 139-140
Hydroxo, obsolete ligand name	functional replacement names,
(see hydroxido)	137–140
Hydroxy, prefix in substitutive	general principles of nomenclature,
nomenclature, 101, 109, 301	126
Hydroxyl, 109, 301	hydrogen names, 125, 134-137
Hydroxylamine, 128, 309	abbreviated anion names, 137
Hydroxylium, 301	names, 11–12
Hyperoxide, obsolete name (see	tables, 127-132, 139-140
superoxide)	transition metal compounds, 137
Hyphens in formulae and names,	Insertion in solids, 245
24–25	Intercalation, 245
hypho boranes, 90, 259	Intermetallic compounds, element
Hypobromite, 131, 319	sequence, 10
Hypobromous acid, 131, 287	Interstitial sites, 239
Hypochlorite, 131, 319	Iodate, 131, 321
Hypochlorous acid, 131, 294	Iodic acid, 131, 299
Hypodiphosphoric acid, 129	Iodide, 311
Hypoiodite, 131, 320	Iodido, 138, 311
Hypoiodous acid, 131, 299	Iodine compounds and species, names,
Hyponitrite, 132 (see footnote f)	311, 320–322
Hyponitrous acid, 132 (see footnote f)	Iodite, 131, 321
	Iodo
I	obsolete ligand name (see iodido)
Imide, 106, 314	prefix in substitutive nomenclature, 101,
Imido, 314	138
Imino, 314	Iodous acid, 131, 299
Incommensurate structures, 242–243	Ions
Indicated hydrogen method	additive names, 112
for boron hydrides, 35, 93–94	indication of charge, 25-26, 70-75
bridging hydrogen, 93–94	in formulae, 57–58, 153–154
and Hantzsch-Widman names, 39	order in salts, 40

from parent hydrides, 105-108	use of superscripts, 156–158
radicals, 109-110	in non-symmetrical dinuclear
proportion in coordination compounds,	compounds, 116-117
152–153	for organometallics, 202, 210-211
table of names, 280-336	bridging ligands, 211-212
Isocyanic acid, 127, 288	and η convention, 161, 202,
Isofulminic acid, 132 (see footnote b)	216–217, 221–223, 232
Isoselenocyanic acid, 290	polynuclear compounds, 211
Isothiocyanic acid, 140, 289	and polynuclear entities, 11
Isotopes of hydrogen, 48, 249 (see	klado-boranes, 90, 99-100
footnote f), 298	Kröger-Vink notation, 238-241
Isotopic modification, and atomic symbols,	complex defect clusters, 22
44, 48	crystallographic sites, 239–240
Isotopically labelled compounds	in defect clusters, 241
formulae, 64–65	indication of charge, 240-241
order of nuclide symbols, 44, 64	effective charge, 27, 240–241
separation of labelled atoms, 29	use of primes, 37
use of enclosing marks, 19–20, 24	quasi-chemical reactions, 238, 239,
Isotopically substituted compounds,	241
formulae, 64	site occupancy, 239
Italic letters, 34	
geometrical and structural affixes,	L
259	λ (lambda)
as locants in names, 35	absolute configuration of chelate ring
and nomenclature of solids	conformation, 36, 259
to designate crystal system, 246	convention for non-standard bonding
generic mineral names, 237	numbers, 33, 38, 84, 98, 259
indication of site occupancy, 239	and group 13-16 organometallics,
Pearson symbols, 242	230
Italicized element symbols	mononuclear acyclic parent hydrides,
to denote ligating atoms, 155, 210	86–87, 101
for bonds between central atoms,	Λ (Lambda), and absolute configuration,
115	36, 259
metal-metal bonds, 165-166,	Lanthanide, 311
212	Lanthanoids (vs. lanthanides), 51-52,
	336 (see footnote d)
K	metallocenes, 227
Kalide, obsolete name (see potasside)	Lattice parameters, and allotrope
Kappa (κ) convention, 36, 259	symbols, 51
and coordination compounds, 145,	Ligand names for organometallic
154–161	compounds, 203
order of symbols, 155	acceptable alternatives, 205-206, 208,
polynuclear species, 11, 162-165	214, 217–218
tridentate chelation, 156–157	as anions, 203, 205-208
use with μ symbol, 164	bridging ligands, 211-212
use of primes, 156, 159–160	vs. multiple bonding, 208–209
	=

chelating ligands, 209–210	priority numbers, 144, 193–195
κ convention, 210–211	representation in names, 112, 151-152
with metal-carbon multiple bonds,	enclosing marks, 113
213–215	structural formulae, 269-279
with several single metal-carbon bonds,	unsaturated molecules or groups,
207–212	215–225
bridge vs. terminal bonding, 208–209	table, 217–218
with single metal-carbon bonds,	Locants
205–206	for anions derived from parent hydrides
as substituent groups, 203-208	by hydride addition, 107
tables of names, 205–206, 208, 214,	by hydron loss, 106–107
217–218	arabic numerals, 32, 38–40
unsaturated molecules or groups,	in boron hydrides, to indicate
215–225	supplanting heteroatoms, 99–100
as anions, 217–218	for cations derived from parent hydrides
as neutral ligands, 217-218	by hydride loss, 105–106
Ligands, 145	by hydron addition, 105–106
abbreviations of names, 63, 153-154,	substitution, 106
261–268	for central atoms in polynuclear
construction, 63, 261	compounds, 28, 164-174, 211-212
use of enclosing marks, 21	in central structural unit, 173
bridging multiplicity, 32-33, 42-43	in clusters, 173-174
citation of bridging vs. terminal ligands,	trinuclear and larger species, 167–172
43–44, 163–164	unsymmetrical dinuclear species, 167
forming metal-carbon multiple bonds,	in chains and rings nomenclature, 119
213–215	and η convention, 220-221
table, 214	for heteroatoms
forming one metal-carbon single bond,	in acyclic parent hydrides, 94
203–207	in group 13-16 organometallics, 231
table, 205–206	in ionic radicals, 109-110
forming several metal-carbon single	in κ convention, 157, 159
bonds, 207–212	letters, 40
table, 208	italicized capitals, 35
names	for ligand donor atoms, 156
of anions, 10-11, 112, 151-152	and point of ligation, 159, 163, 213
enclosing marks, 113, 150-151, 153,	for ligands forming several
336 (see footnote c)	metal-carbon bonds, 207
and sites of substitution, 36-37	for metal-metal bonds, 165-166
table, 280–336	in parent hydride substitutive names,
order in polynuclear compounds, 161	102–104
in formulae, 162	derived radicals, 108-109
ordering	derived substituent groups, 108-109,
in additive names, 41, 43-44,	204
150–151, 168	position of substituent groups,
with central atoms, 7, 113	102–103
in formulae, 11, 40–41, 43–44, 153, 168	position of unsaturation, 87

20	3.61.0
use of commas, 29	Misfit structures, 243
use of hyphens, 35	Modulated structures, 242–243
	Modules, in chains and rings
M	nomenclature, 118
μ (see Mu)	Molecular formulae, 54
Main group elements, organometallic	Mononuclear entities
compounds, 228–232	additive names, 113–114
Manganese oxides, names, 312–313	parent hydride names, 84–86
'Manganocene', 226	endings in Hantzsch-Widman
Mass number, 32, 47–48	system, 96
nuclides, 64	Mu (μ), symbol for bridging, 32–33, 36,
mer prefix, 179	259
and octahedral geometry, 182-183	in coordination compounds, 163
Metaborate, 127, 285	in dinuclear species, 115-117
Metaboric acid, 127	in formulae, 67
Metal-metal bonds	and hydrogen atoms in boron hydrides.
in coordination compounds, 148,	28, 93–94
165–166, 173	substitution, 104-105
designation in names, 23, 26	in organometallics, 211-212
in organometallics, 212	bridging vs. terminal ligands, 203,
Metallocene nomenclature, 225–228	208–209
and cyclooctatetraene compounds,	unsaturated hydrocarbon ligands,
227–228	222–223
di(ligand) derivatives, 227	and η convention, 222–223
functional names, 225–226	and κ convention, 222–223
lanthanoids, 226	Multiple bonding, numbering in
oxidized species, 226-227	substitutive nomenclature, 87
prefix nomenclature, 225–226	Multiplicative prefixes, 5, 258
s- and p-block elements, 226, 229	in binary names, 69–70
substituent group names, 225–226	and coordination entities, 150–151
substituents on cyclopentadienyl rings,	and donor atom symbol, 155
226	and κ convention, 156
Metaphosphate, 324	number of ligands, 150-151, 161,
Metaphosphoric acid, 129	163
Metasilicate, 128, 333	to simplify names of dinuclear
Metasilicic acid, 127	species, 166–167
Methanido vs. methyl, ligands, 78,	'di' vs. 'bis', 37, 76, 101, 113, 150–151
203–205	258
Methods of nomenclature, 4–8	in generalized stoichiometric names,
choice of system, 7–8	76–77
general guidelines, 8	for ligands in additive names, 113
flowchart, 8	in non-symmetrical dinuclear
Methylidene <i>vs.</i> methylene ligands,	compounds, 116
208–209	and number of boron atoms in boron
Mineral names, 237	hydrides, 89
Minus signs in formulae and names, 25–26	and proportion of ions, 152–153
	and proportion of fond, 152 155

and substitutive names for parent	semicolons, 28–29
hydrides, 101–104	solidus, 27
table, 258	spaces, 30
'tri' vs. 'tris', 37, 76, 150-151, 258	substitutive nomenclature, 84
triiodide vs. tris(iodide), 79	Names of coordination compounds, 144,
trisulfide vs. tris(sulfide), 79	150–153
Muon symbol, 48, 313	dinuclear species, 166–167
Muonide, 313	order of bridging and terminal ligands,
Muonium symbol, 48, 313	163–164
·	stepwise naming procedure, 149–150
N	Naming procedure for new elements,
Name construction, 4–5	46–47
abbreviations for ligands, 63, 261	Natride, obsolete name (see sodide)
for acids, 126	Nickelocene, 225
affixes, 16	nido-boranes, 90-94, 99-100, 259
arabic numerals, 32–34	Nitramide, 139
binary species, 5	Nitrate, 128, 315
chains and rings, 121–122	Nitric acid, 128
colons, 28–29	Nitride, 313
commas, 29	Nitrite, 128, 315
dinuclear compounds,	Nitrogen compounds
non-symmetrical, 116–117	oxoacids, 128
symmetrical, 114–116	derivatives, 139
dots, 28, 70–75	table of names, 300-301, 313-318
element ordering, 42–43	oxides, 315, 317–318
elisions, 31	Nitrosyl, 315
'em' dashes, 26	Nitrous acid, 128
enclosing marks, 19-20, 22-24	Nitryl, 315
braces, 24	Nodal descriptors, in chains and rings
parentheses, 22–24	nomenclature, 20, 29, 119–121
square brackets, 19–20	Nomenclature
general principles, 16–17	of organometallic compounds
Greek letters, 35–36	main group elements, 228–232
hyphens, 24–25	polynuclear compounds, 232–233
italic letters, 34–35	transition metals, 201–228, 232
locants	in other areas of chemistry, 13
arabic numerals, 38-40	Nomenclature systems
letters, 40	additive nomenclature, 5, 7, 111–123
metal-metal bonds, 23, 26	for inorganic chains and rings, 7,
mononuclear compounds, 113-114	118–122
multiplicative prefixes, 37	compositional nomenclature, 5-6,
oligonuclear compounds, 117–118	68–82
order of ligands, 41, 43–44	names of (formal) addition
plus and minus signs, 25–26	compounds, 80–81
primes, 36–37	stoichiometric names, 68–70
Roman numerals, 34	coordination nomenclature, 7, 147–148

element names, 46-47	Nuclear reactions, symbols, 48
functional replacement nomenclature,	Nuclides, 47–48
137–140	mass and atomic numbers, 32, 64
general remarks, 5	Numbering
parent hydride-based nomenclature,	boron atoms in boranes, 33
83–110	central atoms in polynuclear
substitutive nomenclature, 6-7, 83-100	compounds, 167
Non-commensurate structures, 242–243	clusters, 173
Non-standard bonding numbers, 33, 84	of ligands with several points of
and group 13-16 organometallics, 230	attachment, 213
heteronuclear monocyclic parent	of metals in dinuclear organometallics,
hydrides, 98	211
hydrogen placement in parent hydrides,	polyhedral borane clusters, 92-93
38	skeletal atoms in chains and rings, 42,
λ convention, 33, 38, 84, 86–87, 98, 259	119
and mononuclear acyclic parent	in substituted parent hydrides, 102-104
hydrides, 86–87, 101	Numerals
Non-stoichiometric phases, 236, 242-245	arabic
antiphase boundary, 244	in formulae, 31–32
chemical twinning, 244-245	in names, 32–34
commensurate structures, 242-243	Roman, in formulae and names, 34
composition, 21	
crystallographic shear structures, 244	0
disordered twin planes, 244	'Ocene' nomenclature, 225-228
homologous compounds, 243-244	Octahedral complexes
incommensurate structures, 242-243	absolute configuration, 185, 189-193
infinitely adaptive structures, 245	C/A convention, 185, 189–190
intercalation, 245	CIP rules, 189
misfit structures, 243	cis-bis(bidentate) complexes,
modulated structures, 242-243	191–193
non-commensurate structures, 242-243	skew-lines convention, 185, 191-193
Pearson notation, 241–242	tris(bidentate) complexes, 191-192
phase nomenclature, 241-242	specifying configuration, 182-183
shear planes, 244	configuration index, 182-183
solid mixtures, 236	stereoisomers
solid solutions, 236	bis(tridentate) complexes, 195-196
unit cell twinning, 244-245	priming convention, 195-197
use of formulae, 236	Oligonuclear compounds, additive names,
variable composition, 236	117–118
Non-symmetrical dinuclear compounds,	Optically active compounds
additive names, 116–117	formulae, 66
for different central atoms, 116	sign of rotation, 22, 26
for identical central atoms, 116	Order
κ convention, 116–117	in addition compounds, 41
multiplicative prefixes, 116	alphabetical, 40-41
order of central atoms, 116-117	of atomic symbols in formulae, 58-63

alphanumeric, 54, 58	of ligands in formulae, 11, 40–41,
B vs. C, 60	43–44, 153, 168
based on electronegativity, 58-59	of ligands in polynuclear compounds,
oxygen vs. halogens, 10, 336 (see	161, 163–165
footnote f)	bridging vs. terminal, 163-164
based on periodic table, 10, 42-43, 260	of modifications to parent hydride
of bridging vs. terminal ligands, 211	names, 109–110
of central atoms	of multiple bridging ligands, 163-164
in additive names, 112	parent hydrides, 43
in dinuclear complexes, 166	prefixes
and ligands in formulae, 153	in additive names, 16-17
and ligands in names, 113, 150	in substitutive names, 16-17, 101
in metal-metal bonds, 165-166	punctuation marks, 44
in non-symmetrical compounds, 116	stereochemistry, 44
in oxoacids, 125	CIP rules, 44
in polynuclear complexes, 42,	in substitutive names, 43
168–169	of symbols within formulae, 153
in polynuclear organometallics,	Organometallic compounds, 200-234
232–233	with bridging ligands, 203, 211-212
chains and rings nomenclature, skeletal	connectivity, 201-203, 216
atoms, 41	group 1 and 2 elements, 228-230, 232
characteristic groups, 43	aggregates, 229
components in addition compounds, 41,	group 3-12 elements, 201-228,
80–81	232–233
of boron, 12, 41	group 13-16 elements, 228, 230-232
components in salts, 40, 44	with atoms of groups 1-12, 232-233
in compositional names, 41, 121	order of central atoms, 233
constituents in stoichiometric names, 6,	with metal-carbon multiple bonds,
75–76	213–215
of elements	metallocenes, 225–228
in binary compounds, 42	oxidation number, 203
in Hantzsch-Widman names, 42	polynuclear compounds, 232–233
in metal-metal bonds, 212	with several single metal-carbon bonds,
in polynuclear compounds, 162	207–212
in stoichiometric names, 69	bridge vs. terminal bonding, 208–209
and enclosing marks, 17, 24	bridging ligands, 211–212
of heteroatoms, in Hantzsch-Widman	chelation, 209–210
names of parent hydrides, 96	κ convention, 210–211
of ions in generalized salts, 61–62	metal-metal bonding, 212
and isotopic labelling, 44, 64	μ convention, 208–209
nuclide symbols, 44, 64	with single metal-carbon bonds,
of κ symbols, 155	203–207
of ligand names, 149	ligand names, 203–206
of ligands in additive names, 41, 43–44,	with unsaturated molecules or groups,
150, 168	215–225
and derivatives of parent hydrides, 60	Orthoboric acid, 132 (see footnote a)

Orthoperiodate, 131, 322	Oxygen
Orthoperiodic acid, 131, 310	order of atomic symbol vs. halogens, 10
Orthophosphoric acid, 131 (see	336 (see footnote f)
footnote a)	table of compound names, 319-322
Orthosilicic acid, 132 (see footnote a)	Ozone, 321
Orthotellurate, 130, 334	Ozonide, 321
Orthotelluric acid, 130	
Osmocene, 225–226	P
Oxidation number, 17	Parent hydride-based nomenclature, 6,
in binary compounds, 70	83–110
in coordination compounds, 152–154	'a' terms, 87–89, 94–98, 100–101
enclosing marks, 23	acyclic compounds, 86-87
and generalized stoichiometric names,	anionic derivatives, 72, 106–108
77–78	by hydride addition, 107
and organometallics, 203	by hydron loss, 74, 106–107
Oxidation state,	substitution, 107–108
definition, 147	anions, 72
in formulae, 34, 65-66	formation of names, 8
in names, 34	homopolyatomic, 74
Oxides	radicals, 10
of chromium, 295–296	branched structures, 103
of potassium, 311	cationic derivatives, 105-106
Oxido, 319	by hydride loss, 105–106
Oxo	by hydron addition, 105
obsolete ligand name (see oxido)	substitution, 106
prefix in substitutive nomenclature,	and charge numbers, 72
319	choice of parent, 101
Oxoacids	for group 13–16 organometallics,
acceptable common names, 127-132	230–233
additive names, 127–134	element order, 233
chains and rings nomenclature,	Hantzsch-Widman endings, 251-257
128–130, 133–134	heteronuclear acyclic compounds,
derivatives	94–95
acceptable common names, 139-140	chains of alternating skeletal atoms,
additive names, 139-140,	95
functional replacement names, 84,	chains and rings nomenclature, 95
126, 137–140	with four or more heteroatoms, 94
hydrogen names, 125, 134-137	with less than four heteroatoms, 94
ordering formulae, 61	heteronuclear compounds, 94-101
of phosphorus, 128-129, 133-134, 137	polycyclic compounds, 100-101
derivatives, 139	heteronuclear monocyclic compounds,
polynuclear compounds, 135	95–98
of sulfur, 126, 129–130, 133, 137	Hantzsch-Widman names, 95-98
derivatives, 139–140	indicated hydrogen, 96
tables of names, 127-132, 139-140	order of citation of heteroatoms, 96
Oxonium, 71, 105, 309	tautomers, 96

homonuclear monocyclic compounds,	homonuclear polycyclic parent
87–89	hydrides, 89
choice of naming method, 88	substituent groups, 101-104, 108-110
Hantzsch-Widman names, 87-89	substitution, 109
use of the prefix cyclo, 87	substituted derivatives, 101–104
homonuclear polycyclic compounds, 89	branched structures, 103-104
and fusion of monocycles, 89	choice of principal chain, 103-104
Hantzsch–Widman system, 89	locants, 102–104
skeletal replacement, 89	numbering, 102–104
von Baeyer notation, 89	use of prefixes, 101–104
homopolynuclear acyclic compounds,	use of suffixes, 101–104
86–87	Parentheses
with non-standard bonding numbers,	in formulae, 20-22
86–87	in names, 22–24
with standard bonding numbers, 86	strike-through parentheses and
ions, 105–108	polymers, 22, 56, 61
radicals, 109–110	Pearson notation, 57, 241–242
mononuclear compounds, 84-86	crystalline allotropes, 49-51
with non-standard bonding numbers,	Perbromate, 131, 321
84–86	Perbromic acid, 131, 287
with standard bonding numbers,	Perchlorate, 131, 322
84–85	Perchloric acid, 131, 295
table, 85	Periodate, 131, 322
non-standard bonding numbers, 38, 84,	Periodic acid, 131, 299
86–87	Periodic table, 51–52, (see also inside from
numbering skeletal atoms, 38	cover)
order of citation of modifications,	element groups, 51
109–110	Peroxide, 73, 320
precedence in names	Peroxido, 320
cation vs. anion vs. radical,	Peroxo
109–110	infix in functional replacement names,
radicals, 105, 108-110	138
derivatives, 108–110	obsolete ligand name (see peroxido)
ions, 10, 109–110	Peroxy, 138
replacement prefixes	Peroxy acids, 139
heteronuclear monocyclic	Phase nomenclature, 241–242
compounds, 86-89	Phosphate, 128, 325
heteronuclear polycyclic compounds,	Phosphine, obsolete name for phosphane,
100–101	85 (see footnote e)
homonuclear monocyclic	Phosphinic acid, 129
compounds, 87–89	Phosphinous acid, 129
homonuclear polycyclic compounds,	Phosphite, 128, 324
89	Phosphonate, 128, 303
skeletal replacement nomenclature, 6	Phosphonic acid, 128
heteronuclear polycyclic parent	Phosphonous acid, 128
hydrides, 100-101	Phosphoric acid, 125, 128

Phosphoric acid derivatives, 125	order of ligands, 161, 163-165
Phosphorous acid, 128	bridging vs. terminal, 163–164
Phosphorus compounds	organometallics
oxoacids, 128-129, 133-134, 137	metal-metal bonds, 212
derivatives, 139	order of central atoms, 232-233
names, 301-304, 322-326	Polyoxometallates, 40
Phosphoryl, 139, 324	Potasside, 311
Plus signs in formulae and names, 25–26	Potassium oxides, names, 311
Pnictogens (vs. pnicogens), 51–52	Prefix nomenclature, for metallocenes,
Point defect notation (see Kröger-Vink	225–226
notation), 238–241	Prefixes (see also multiplicative prefixes),
Polycyclic parent hydrides	16, 251–257
heteronuclear compounds, 100-101	in additive names, 16-17
homonuclear compounds, 89	in functional replacement nomenclature,
Polyhedral symbols for coordination	138, 140
compounds, 33-34, 144, 175-179	geometrical, 34
choice between related geometries, 179	ligands in coordination entity, 112,
geometrical structures, 177-178	150–151
idealized geometries, 176, 179	structural, 34
octahedral species, 182-183	in substitutive names of parent hydride
square planar species, 180-181	derivatives, 101–104
table, 176	Primes
Polymers	for configuration index and polydentate
formulae, use of strike-through	ligands, 180
parentheses, 56, 61	in formulae and names, 36-37
repeat units and enclosing marks, 22	to indicate effective charge in solids, 240
Polymorphs, 245–246	and indication of donor atom symbols,
elements, 49	156
formulae, 56–57	and ligand donor atoms, 159
Polynuclear compounds	use in κ convention, 156, 159–160
additive names, 11, 114–118	for organometallic compounds,
atom order in additive names, 42	210–211
central atom locants, 28, 164-174,	Priming convention, 194
211–212	C/A assignment for polydentate ligands,
CEP descriptors, 37	190
coordination compounds, 161-174	and configuration index, 195-198
bridging ligands, 148, 163-165	for stereoisomers, 195–198
general naming procedure, 168	bis(tridentate) complexes, 195–196
κ convention, 11, 162–165	with hexadentate ligands, 197
metal-metal bonding, 165-166	with linear tetradentate ligands, 196
numbering central atoms, 39	in non-octahedral structures,
symmetrical central structural units,	197–198
172–174	with pentadentate ligands, 197
element sequence, 10-11	Priority
hydrogen names of oxoacids, 135	of atoms in non-symmetrical dinuclear
indication of metal-metal bonds, 23, 26	compounds, 116–117

and C/A convention, 187–191	Replacement nomenclature
of donor atoms and configuration index,	for oxoacid derivatives, 139-140
180	for polyboranes, 99
square planar complexes, 180-181	use of arabic numerals, 38
in Hantzsch-Widman names, 95-98	Replacement prefixes for parent hydride
in parent hydride names, cation vs.	names
anion vs. radical, 109–110	chains of alternating skeletal atoms, 95
and R/S convention, 186	heteronuclear monocyclic compounds,
Priority numbers, for donor atoms in	86–89
stereoisomers, 193–195	heteronuclear polycyclic compounds,
assignment, 194–195	100–101
CIP rules, 194–195	homonuclear monocyclic compounds,
Proton, 48, 298	87–89
Punctuation marks, hierarchy, 44	homonuclear polycyclic compounds, 89
, , , , , , , , , , , , , , , , , , ,	Ring compounds (see also chains and rings
	nomenclature)
Q	boron hydrides, 92
Quasi-chemical reactions in solids,	catenacycles, 118–119, 121–122
238–239, 241	chelate rings
	absolute configuration and
R	conformation, 35–36, 259
R/S convention and absolute configuration,	skew-lines convention, 193
185–187	cyclate compounds, 121–122
tetrahedral compounds, 186	cyclium compounds, 121
trigonal pyramidal compounds, 186	cyclo prefix for coordination
Radicals	compounds, 129, 133, 171–172, 259
additive names, 112	cyclo prefix, 87–88, 92, 96–98, 259
anion names, 10–11, 73–75	Hantzsch–Widman names
cation names, 70–72	heteronuclear monocyclic parent
chains and rings nomenclature, 121	hydrides, 95–98
compositional names, 70–75	heteronuclear polycyclic parent
derived from parent hydrides, 105,	hydrides, 100–101, 103
108–110	homonuclear monocyclic
ions, 10, 109–110	compounds, 87–89
shortened names, 109	monocylic group 13–16
dinuclear compounds, 115–117	organometallics, 231–232
formulae, 66	parent name endings, 85, 96,
names	251–257
changed recommendations, 336 (see	parent hydrides
footnote e)	fusion of monocyclic compounds,
table, 280–336	89, 100–101
Radical dot, 12	
enclosing marks, 21, 23	heteronuclear compounds, 94–101 heteronuclear monocyclic
in formulae, 27, 66	
	compounds, 86–89, 95–98
in names, 28, 112 Rare earth metals, 51	homonuclear monocyclic compounds, 87–89
ixait tallii iiitlais, ji	compounds, 8/-89

homonuclear polycyclic compounds, 89	heteronuclear polycyclic parent hydrides, 100–101
	•
von Baeyer notation	homonuclear polycyclic parent
heteronuclear polycyclic parent	hydrides, 89
hydrides, 100–101	in substitutive nomenclature, 6
homonuclear polycyclic parent	Skew-lines convention, 185, 191–193
hydrides, 89	cis-bis(bidentate) complexes, 191–193
Roman numerals, in formulae and names,	conformation of chelate rings, 193
34	tris(bidentate) complexes, 191–192
Ruthenocene, 225	Sodide, 318
	Solids, 235–247
S	allotropes
Salts, order of ions, 40	amorphous modifications, 51
Sandwich structure, 225	crystalline modifications, 49-51
See-saw complexes	antiphase boundary, 244
absolute configuration, and C/A	chemical composition, 237-238
convention, 188	approximate formulae, 237
specifying configuration, 185	chemical twinning, 244-245
Selective isotopic labelling, 64–65	commensurate structures, 242–243
Selenate, 130, 332	crystal type, 22
Selenic acid, 130	crystallographic shear structures, 244
Seleninic acid, 130	defect clusters, 22, 241
Selenite, 130, 332	effective charge, 27, 240–241
Selenium oxoacids, 130	enclosing marks and site symbols, 19, 21
Seleno, 138	formulae, 56–57
Selenocyanate, 292	homologous compounds, 243–244
Selenocyanic acid, 290	infinitely adaptive structures, 245
Selenonic acid, 130	insertion, 245
Selenous acid, 130	topochemical, 245
Semicolons	topotactic, 245
in formulae, 30	interstitial sites, 239
selectively labelled compounds, 65	intercalation compounds, 245
in names, 29	Kröger–Vink notation, 238–241
Shear structures, 244	crystallographic sites, 239–240
Silicate, 127, 333	defect clusters, 241
Silicic acid, 127	indication of charge, 27, 240–241
Silicon, table of compound names,	quasi-chemical reactions, 238–239,
332–333	241
Site occupancy, solids, 239–240	site occupancy, 239
Skeletal atoms, positions in	mineral names, 237
Hantzsch–Widman names, 38–39	misfit structures, 243
Skeletal replacement nomenclature, 6, 84	mixtures, 236
-	
boron hydrides, 98–100	modulated structures, 242–243
and group 13–16 organometallics, 231	non-commensurate structures, 242–243
heteronuclear acyclic parent hydrides, 94–95	non-stoichiometric phases, 236, 242–245
ノオーラン	ムサムームサリ

Pearson notation, 57, 241–242	Stiboric acid, 129
phase composition, 237-238	Stiborous acid, 129
variation, 35, 238	Stock number (see oxidation number)
phase nomenclature, 241-242	Stoichiometric descriptors, for addition
point defect notation (see Kröger-Vink	compounds, 33, 80-81
notation), 238–241	Stoichiometric names (see also generalized
polymorphism, 245–246	stoichiometric names), 6, 69-75
polytypes, 246	binary compounds, 69-70
use of crystal systems, 246	boron hydrides, 89-90
site type, 19, 21, 29	ions, 70–75
solutions, 236	anions, 72–75
structural type, 34	cations, 70–72
unit cell twinning, 244-245	order of components, 6, 75-76
Vernier structures, 242–243	order of elements, 69
Solidus, in names of addition compounds,	table, 280–336
27	Stoichiometric phases, 236
Spaces in names, 30	Strike-through parentheses, in formulae of
Specific isotopic labelling, 64–65	polymers, 22, 56, 61
Square brackets	Structural affixes, 259
in formulae, 17–19	Structural descriptors, 166, 168
to enclose coordination entity,	in boron hydride nomenclature, 90–92
17–19, 59, 113–117	in formulae, 67
to enclose structural formulae, 19	for polynuclear clusters, 170, 172–174
isotopically labelled compounds, 64-65	Structural formulae
in names, 17, 19–20	enclosing marks, 55-56
Square planar complexes, configuration	of ligands, 261–268
index, 180–181	Subscripts
Square pyramidal complexes, specifying	to indicate atomic number, 32, 47–48
configuration, 183–184	Substituent groups
Standard bonding numbers, 84	in boron hydrides, 104–105
and mononuclear acyclic parent	derived from metallocenes, 225–226
hydrides, 86	derived from parent hydrides, 101-104,
Stereochemical priorities, CIP rules, 44	108–110
Stereochemistry, atom numbering, 40	and enclosing marks, 22-23
Stereochemical descriptors (or	ligands forming multiple metal-carbon
stereodescriptors), 144	bonds, 213–215
and enclosing marks, 22–24	in organometallics, 203
polyhedral symbols, 175–179	named from parent hydrides, 204, 207
Stereoisomers of coordination compounds,	table of names, 280–336
175	Substitutive nomenclature, 6–7, 83–110
Stibine, obsolete name for stibane, 85 (see	vs. additive nomenclature, 83-84,
footnote e)	113–118
Stibinic acid, 129	for parent hydrides, 102-103
Stibinous acid, 129	boron hydrides
Stibonic acid, 129	hydrogen atom distribution,
Stibonous acid, 129	93–94

hydrogen substitution, 104-105	names, 30, 327–330
numbering of clusters, 92–93	oxides, 327–330
skeletal replacement, 98–100	Sulfuric acid, 129
stoichiometric names, 89–90	Sulfurous acid, 129
structural descriptor names,	Sulfuryl, 140, 327
90–92	Superoxide, 73, 320
for group 13-16 organometallics,	Superscripts
230–233	charge, 47
heteropolyatomic anions, 74	to indicate mass number, 32, 47
heteropolyatomic cations, 71-72	Symbols for elements, 46-47, 248-250
numbering of multiple bonds, 87	Symmetrical dinuclear compounds,
name construction, 84	additive names, 114–116
order	Systems of nomenclature, 5-8
of characteristic groups, 43	choice of system, 7–8
of functional groups, 43	
of prefixes, 16–17, 101	T
oxoacids, 125-126	T-shaped complexes, specifying
parent hydride names, 83-110	configuration, 185
derivatives, 101–104	Tautomers
ions, 105–108	of heteronuclear monocyclic
heteronuclear compounds, 94-98,	compounds, 96
100–101	and hydrogen names, 135
homonuclear compounds, 84-89	Tellurate, 130, 334
radicals, 105, 108-110	Telluric acid, 130
subtractive operations, 7	Tellurinic acid, 130
suffixes and prefixes, 101-104	Tellurium oxoacids, 130
table of 'a' terms, 337–339	Telluro, 138
table of names, 280–336	Telluronic acid, 130
Suffixes,	Tellurous acid, 130
in name construction, 5	Terminal ligands, citation vs. bridging
in substitutive names of parent hydride	ligands, 43–44, 163–164
derivatives, 101–104	Tetradentate ligands, diastereoisomeric
table, 251–257	compounds, 179
Sulfamic acid, 140	'tetra' vs. 'tetrakis', 37, 150–151, 258
Sulfate, 129, 328	Tetrahedral complexes, absolute
Sulfenic acid, 132 (see footnote k)	configuration and R/S convention, 185
Sulfido, 327	Tetrathionate, 330
Sulfinic acid, 130	Tetrathionic acid, 126, 130, 132 (see
Sulfinyl, 327	footnote m)
Sulfite, 130, 328	Thio
Sulfonic acid, 129	infix or prefix in functional replacement
Sulfonyl, 327	names, 138, 249 (see footnote n)
Sulfoxylic acid, 132 (see footnote k)	obsolete ligand name (see sulfido)
Sulfur compounds	Thiocyanate, 292
oxoacids, 126, 129-130, 133, 137	Thiocyanic acid, 140, 289
derivatives, 139–140	Thionyl, 140, 327

Thiosulfate, 139, 329	'tris' vs. 'tri' as multiplicative prefixes, 37
Thiosulfite, 140, 329	76, 150–151, 258
Thiosulfuric acid, 139	Tris(bidentate) complexes, skew-lines
Thiosulfurous acid, 139	convention and absolute
Three-coordination, idealized geometries,	configuration, 191–192
179	Trithionic acid, 126, 132 (see footnote b)
'Titanocene', 226–227	Trithionous acid, 132 (see footnote b)
Topochemical insertion, 245	Tritium, atomic symbol, 48, 249
Topotactic insertion, 245	Triton, 48, 298
trans maximum difference, and	Twinning, 244–245
configuration index for square planar	
geometry, 181	\mathbf{U}
trans prefix, 67, 179, 259	Unit cell
and octahedral geometry, 182	and names of allotropes, 50
and square planar geometry, 180	twinning, 244-245
structural descriptor in formulae, 67	'Uranocene', 227
Transition metal organometallics,	
201–228, 232–233	V
'tri' vs. 'tris' as multiplicative prefixes, 37,	Vanadocene, 225
76, 150–151, 258	Vernier structures, 242–243
triiodide vs. tris(iodide), 79	von Baeyer notation
trisulfide vs. tris(sulfide), 79	and arabic numerals, 39
Trigonal bipyramidal complexes, C/A	heteronuclear polycyclic parent
convention and absolute	hydrides, 100–101
configuration, 187	homonuclear polycyclic parent
Trigonal prismatic complexes, C/A	hydrides, 89
convention and absolute	
configuration, 190	Y
Trinuclear complexes, 167–172	'y' terms, 121
Triphosphoric acid, 129	
catena-triphosphoric acid, 129, 134	Z
cyclo-triphosphoric acid, 129, 133-134	Zeise's salt, 215