

II/25B, Structure of Free Polyatomic Molecules, Contents

Please use our substance indexes for most effective search of compounds!

Introduction

Symbols

General Information

Containing one carbon atom:

...and no hydrogen atom, with atoms
Ar, As, B, Br, Cl or F

...and no hydrogen atom, with atoms
Hg, I, K, Kr, Li, Mg, Mn, N, Ne, O, S or Se

...and one hydrogen atom

...and two hydrogen atoms

...and three hydrogen atoms

...and four hydrogen atoms

...and five hydrogen atoms

...and six or more hydrogen atoms

Containing two carbon atoms:

...and no hydrogen atom, with atoms
Ar, B, Br, Cl, F or Fe

...and no hydrogen atom, with atoms
I, N, O or Si

...and one hydrogen atom

...and two hydrogen atoms

...and three hydrogen atoms

...and four hydrogen atoms

...and five hydrogen atoms

...and six hydrogen atoms

...and seven hydrogen atoms

...and eight hydrogen atoms

...and nine or more hydrogen atoms

Introduction - Table of Contents

1	Introduction	1
1.1	General remarks	1
1.2	Experimental methods	1
1.2.1	Spectroscopy	1
1.2.2	Electron diffraction	4
1.2.3	Combined use of diffraction and spectroscopy, theoretical calculations, or other methods	6
1.3	Significance of geometric parameters	7
1.3.1	Spectroscopy	7
1.3.2	Electron diffraction	9
1.3.3	Table of distance parameters and their definitions	10
1.4	Uncertainties	11
1.4.1	Microwave spectroscopy	11
1.4.2	Infrared and Raman spectroscopy	11
1.4.3	Electron diffraction	12
1.5	Geometric structures of molecules in excited electronic states	13
1.6	Arrangement of the tables	16
1.6.1	General remarks on the content	16
1.6.2	Presentation of the data and comments	16
1.6.3	Order of molecules	17
1.6.4	Nomenclature	18
1.6.5	Figures and structural formulae	18
1.6.6	Features of CD-ROM version	18
1.7	References for 1.1-1.6	19
1.8	References to general literature	21
1.8.1	General	21
1.8.2	Microwave spectroscopy	21
1.8.3	Infrared, Raman and electronic spectroscopy	22
1.8.4	Electron diffraction	23
1.9	List of symbols and abbreviations	25
1.9.1	List of symbols	25
1.9.2	List of abbreviations	25