

Volume 14

Molecular Constants Mostly from Microwave, Molecular Beam, and Electron Resonance Spectroscopy

Subvolume B

Radicals, Diatomic Molecules and Substance Index

Introductory material

3	Figures (J. DEMAISON, A. DUBRULLE)	1
4	Constants of radicals	24
4.1	Diatomeric radicals (E. TIEMANN)	24
4.1.1	Preliminary remarks	24
4.1.2	The ² Sigma electronic state	24
4.1.3	The ³ Sigma electronic state	58
4.1.5	The ² Pi electronic state	102
4.1.6	The ³ Pi electronic state	155
4.1.7	The ¹ Delta electronic state	166
4.1.8	The electronic states ⁴ Pi, ² Delta, and ³ Delta	170
4.2	Polyatomic free radicals (J.M. BROWN)	171
4.2.0	Introduction	171
4.2.1	Linear polyatomic radicals	171
4.2.2	Non-linear triatomic radicals	179
4.2.3	Non-linear larger radicals	286
	Index of substances for Volumes 4, 6 and 14	312