

Landolt-Börnstein
Group II: Molecules and Radicals

Volume 19
Molecular Constants

Subvolume A
Rotational, I-type, Centrifugal Distortion and Related Constants
of Diamagnetic Diatomic, Linear, and Symmetric Top Molecules

Introductory material

1	Introduction (J. DEMAISON, W. HÜTTNER)	1
2	Constants of diamagnetic molecules	5
2.1	Survey (E. TIEMANN)	5
2.2	Diatomic molecules (E. TIEMANN)	5
2.3	Linear molecules (G. WLODARCZAK)	41
2.4	Symmetric top molecules (J. DEMAISON)	74

Errata

Index of substances (See Vol. 19D3)

Rotational, I-type, Centrifugal Distortion and Related
Constants of Diamagnetic Diatomic, Linear, and
Symmetric Top Molecules / Rotations-, I-Aufspaltungs-,
Zentrifugalaufweitungs- und verwandte
Konstantendiamagnetischer zweiatomiger, linearer und
symmet

Demaison, J.; Hüttner, W.; Tiemann, E.; Wlodarczak, G.

1992, XII, 143 p., Hardcover

ISBN: 978-3-540-54409-8