

Volume 20  
Molecular Constants Mostly from Infrared Spectroscopy

Subvolume B1  
Linear Triatomic Molecules - BCIH+ (HBCI+) - COSe (OCSe)

	Introductory material	
	Introduction	
1	BCIH+ (HBCI+)	1
2	BCIH+ (BCIH+)	9
3	BCIO (OBCI)	10
4	BFH+ (HBF+)	13
5	BFO (FBO)	16
6	BHO (HBO)	17
7	BHS (HBS)	26
8	BO2 (OBO)	34
9	BeF2 (FBeF)	38
10	CBaN (BaCN)	39
11	CBaN (BaNC)	40
12	CBeN (BeCN)	40
13	CBeN (BeNC)	40
14	CBrN (BrCN)	40
15	CBrN+ (BrCN+)	43
16	CCaN (CaCN)	46
17	CCaN (CaNC)	46
18	CCIN (CICN)	46
19	CCIN+ (CICN+)	51
20	CCIP (CICP)	52
21	CFN (FCN)	59
22	CFN (FNC)	76
23	CFP (FCP)	78
24	CHN (HCN)	79
25	CHN (HNC)	183
26	CHO+ (HCO+)	198
27	CHO+ (HOC+)	202
28	CHP (HCP)	206
29	CHS+ (HCS+)	212
30	CIN (ICN)	216
31	CLiN (LiCN)	222
32	CLiN (LiNC)	224
33	CMgN (MgCN)	226
34	CMgN (MgNC)	227
35	CNO- (NCO-)	230
36	CNS (NCS)	231
37	CNS- (NCS-)	233
38	COS (OCS)	238
39	COSe (OCSe)	416
	References	447

Linear Triatomic Molecules:  $\text{BClH}^+$  ( $\text{HBCl}^+$ ) ...  $\text{COSe}$   
( $\text{OCSe}$ )

Guelachvili, G.; Rao, K.N.

1995, XLIX, 474 p., Hardcover

ISBN: 978-3-540-56059-3