

B-I-Br



BBr₂ J.

Wolfe D.F.

1969.

U.K. chemist

cond. water.

"~~7~~ Mobee Street" it al.

1969, 3, N4-5,

293-303.

(ccir. Bf₃, III)

BT₂Br.

1969

Wolfe L.F.
et al.

4. K. сместр
сер. 1, 1007

"J. Mol. Struct"

1969, 3 N4-5,

293-303

(сер. BF₃; III)

B-Y-Br

BBr₂ I

BT₂ Br

BCEBrI

Ti,

ces. n.

Cerf Cl.

1971

Bull. Soc. chim. France,

1971, n 2, 415.

(Cu Br₂ Br)III

BBZY₂

1982

BYBZ₂

Aron Janine, Ford T.

Anthony.

see.

work.

Vi.

S. Afr. J. Chem. 1982,
35 (4), 129-138.

(see. ● BX₂Y₂; iii)

BBrClY

1984

BBrFY

100: 180366p Correlations between out-of-plane bending force constants of tetraatomic trigonal planar molecules and electronegativities. Hahn, E.; Boehlig, H.; Fruwert, J. (Sekt. Chem., Karl-Marx-Univ., 7010 Leipzig, Ger. Dem. Rep.). *Acta Chim. Hung.* 1984, 115(1), 33-7 (Eng). By using suitable exptl. data from the literature, linear correlations between the out-of-plane bending force consts. (f_7) and the mean electronegativities of the 4 atoms of trigonal planar mols. were found for (a) mixed and nonmixed trihalobranes, and (b) nonmixed Al, Ga, and In trihalides. The results were used to calc. hitherto unknown f_7 values for BBrCl, BBrClF, BCIF, and BBrFI.

Calc. no cm.

(X) ⁽⁺²⁾ BBrClF, BClFY

C.A. 1984, 100, N22

1986

BJBr₂

BBrJ₂

Aron J., Hindler L.R.,
Ford T.A.

S. Afr. J. Chem., 1986,

11. 12.

39, N 1, 39-45.

(see BClF₂; III)