

B-I-Br

BBr<sub>2</sub> J.

1969.

Wolfe D.F.

et al.

"Y. Melbee Street"

U.K. census

1969, 3, N4-5

Census tract

293-303.

(cir. Br<sub>3</sub>, III)

B<sub>2</sub>J<sub>2</sub>Br.

1969

Wolfe & F.  
et al.

4. R. Circuit  
corr. notes:

"J. Mol. Struct."

1969, 3 N4-5,

293 - 303

(corr.  $BF_3$ ; III)

B-Y-Br  
BBr<sub>2</sub>Y  
B<sub>2</sub>Y<sub>2</sub>Br<sub>2</sub>  
BCEBr<sub>2</sub>Y  
Ti,  
act. n.

Cerf Cl.

1971

Bull. Soc. chim. France,  
1971, n° 2, 415.



(Cu Br<sub>2</sub>Y)<sub>II</sub>

$BB_2Y_2$

1982

$B^9Br_2$  Aron Yanine, Ford T.  
Anthony.

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

(Ces.  $BXY_2$ ;  $\text{II}$ )

BBrClF

1984

BBrF<sub>3</sub>

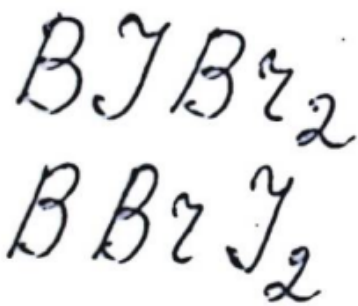
Calc. NDCM.

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. ( $f_{\gamma}$ ) 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  $f_{\gamma}$  values for BBrClI, BBrClF, BCIF<sub>3</sub>, and BBrFI.

(X)  $f_2$  BBrClF, BClF<sub>3</sub>

C.A. 1984, 100, N22

1986



Aron J., Hindler Z.R.;  
Ford T.A.

S. Afr. J. Chem., 1986,

u. n.

39, N 1, 39-45.

(ccu.  $BClF_2$ ;  $\frac{m}{m}$ )