

Bi-D

BiS (D)

2819-II

1936

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Circ. 500

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Hyperfine structure of BiH and
 BiD bands.

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ecis

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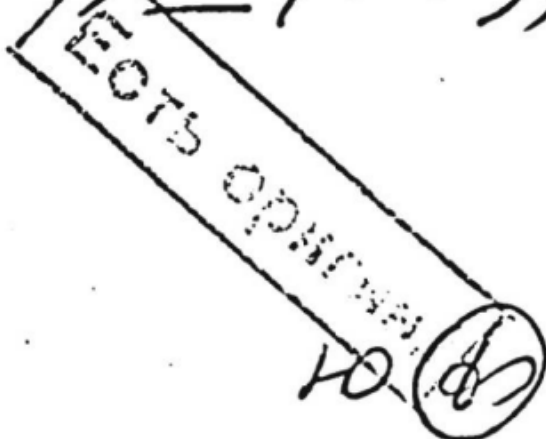


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F: BiD

P: 3

130:257585 Transition probabilities and dissociation energy of BiD molecu

Prithivikumaran, N.; Rajamanickam, N.
(Physics Research Centre, VHNSN College,
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Lett., 32(1), 31-34 (En 1999) The Franck-
Condon (FC) factors (transition probabilities)
and r-centroid were evaluated by the reliable
numerical integration procedure for the ba the
BO'.fwdarw.XO' system of BiD mol., using a
suitable potential. The d energy for the
electronic ground state of BiD was estd. by
fitting the em potential function to the
exptl. potential energy curve, using
correlatio coeff.

1999