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Final Technical Report

Interpretation of Near and Vacuum Ultraviolet Band Spectra

Vanderbilt University
1 June, 1963 to 31 May, 1964

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K. Keith Innes
Acknowledgement

We are most grateful for ARPA support and believe that it has led directly to the best spectroscopic research at Vanderbilt so far. There is every reason to believe that work in the coming year will be still more fruitful.
Final Technical Report

I. Staff


Dr. S. V. K. Rao returned to India in April, 1964.

Mr. C. W. Mathews will receive his Ph.D. degree during the summer of 1964 and will remain as postdoctoral associate under this grant for approximately one year. The other graduate student who worked under the grant this year was Mr. Paul C. Foynor.

Undergraduates who had summer research experience were W. Greer and H. McSwiney. Mr. Greer will be back this summer and will be joined by Mr. J. MacDonald.

Miss S. Cook has continued as Research Technician and Assistant.

II. Publications since May, 1963 are:

A. "The Band Spectrum of the InH Molecule: Characterization of the 37 State," J. Molecular Spectroscopy 11, 301(1963)

B. "Forbidden Character in the 3200A Transitions of Pyrazine- n and d4 Vapors," J. Molecular Spectroscopy 11, 257(1963)


Interpretation of Near and Vacuum Ultraviolet Band Spectra

I. The Spectrum of the BOF$_2$ Molecule.

Violet-degraded bands between 5600 and 6000Å from a discharge through BF$_3$ vapor have been studied with the goal of positive identification of the emitter. The boron and oxygen vibrational isotope effects have shown that the emitting molecule contains only one each of these atoms. By studying the intensity of the bands as a function of the ratio of boron to fluorine the molecule has been found to contain two fluorine atoms. Silicon and hydrogen, the two most likely impurity atoms, have been eliminated from consideration in separate experiments. Thus the emitter must be the BOF$_2$ molecule or molecule-ion. Assuming the former, it is interesting that it contains thirty-one electrons since the only other polyatomic radical containing thirty-one electrons is NO$_3^-$, which exhibits a spectrum in the same region.

The active vibrations are very close to the in-plane vibrations of the ground state of the BF$_3$ molecule and are consistent with $C_{2v}$ symmetry in both electronic states. Walsh had earlier predicted that a molecule containing thirty-one electrons should be planar in its ground state and lowest-lying excited state.

It is interesting too that although the thermodynamics is not unfavorable to observation of BOF$_2$, mass spectroscopic experiments with B, O$_2$, F$_2$ systems have not detected BOF$_2$ peaks. They have detected HBOF$_2$ and it may be that the mass 64.8 peak was masked by that arising from HB$_{10}$OF$_2$.

In any event this seems to be the first report of an observation of the BOF$_2$ molecule.
II. Other Studies

The spectrum of the B-Cl molecule has been extended into the vacuum ultraviolet region and is being studied at high resolution.

Attempts to improve knowledge of the AlO, MgS and BS$_2$ molecules have not so far met with appreciable success.

The analysis of the very complex spectrum of the BO$_2$ molecule (discussed in earlier reports) is proceeding now on the more solid foundation of spectra of B$^{10}$O$_2$ and B$^{11}$O$_2$, obtained in connection with the study discussed under I.