

“On the structure, stability and infrared spectrum of B₂N, B₂N[super:+], B₂N[super:-], BO, B₂O and B₂N₂”. Martin JML, François JP, Gijbels R, Chemical physics letters **193**, 243 (1992). [http://doi.org/10.1016/0009-2614\(92\)85662-T](http://doi.org/10.1016/0009-2614(92)85662-T)