



## The Spectroscopy of Flames

By A. Gaydon

Springer Nov 2013, 2013. Taschenbuch. Book Condition: Neu. 235x155x23 mm. This item is printed on demand - Print on Demand Neuware - Inhaltsangabe. Flame Spectra.- The purpose of studying flame spectra.- Types of spectra.- The structure of flames.- The spectrum of the Bunsen flame.- Equilibria, radiation and collision processes.- II. Experimental Methods.- The recording of spectra.- Spectrographic equipment.- Optical systems.- The study of absorption spectra.- Wavelength determination.- Intensity measurements.- Effects of flame shape.- III. Special Techniques.- Flat flames.- Low-pressure flames.- Temperature effects on flames.- Atomic flames.- Flash photolysis.- Shock tube studies.- Fluorescence and laser-Raman scattering.- Use of isotope shifts.- IV. Introduction to the Theory of Spectra.- Line or atomic spectra.- Bohr theory.- The spectra of diatomic molecules: vibrational structure.- Rotational structure of the spectra of diatomic molecules.- Electronic states of diatomic molecules.- Vibrational intensity distribution: the Franck-Condon principle.- Predissociation.- Infra-red spectra.- Raman spectra.- Electronic spectra of polyatomic molecules.- Continuous spectra.- Ionization continua.- Dissociation continua.- Association continua.- The width and shape of spectrum lines.- V. Hydrogen Flames.- The OH bands.- Hydrogen/air flames.- Hydrogen/oxygen flames.- Pressure effects.- Absorption spectra.- Excitation of metal spectra in H<sub>2</sub>/O<sub>2</sub>/N<sub>2</sub> flames.- Candoluminescence.- Applications to combustion mechanism.- The hydrogen/nitrous oxide flame.- Flames with NO and NO<sub>2</sub>.-...

DOWNLOAD



READ ONLINE

[ 8.74 MB ]

### Reviews

*Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.*

-- Prof. Alexandro Runolfsson

*A whole new e book with a new perspective. I could comprehend almost everything using this written e ebook. I am very happy to inform you that here is the greatest ebook i have read in my very own life and may be he best publication for ever.*

-- Dee Halvorson