



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 H₂/O₂/N₂ flames.- Candoluminescence.- Applications to combustion mechanism.- The hydrogen/nitrous oxide flame.- Flames with NO and NO₂.- ...

DOWNLOAD



Reviews

I actually began looking at this pdf. It is actually rally interesting throgh reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- **Brayan Mohr Sr.**

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- **Donnie Rice**