



High Resolution Spectroscopy, 2nd Edition

By Hollas, J. Michael

Wiley, 8: 11 Book condition UFE P1 Br. nd FeP, f nre. d wopy in CerAct wondition 1+mwustov er Ser! iceQSuv v . ryLz u. ntil . tion oAEnergy 1xnter. ction oAElectrov . gnetic R. di. tion Pith +tov s . nd 9 olecules 1Vener. l Ebperiv ent. l 9 ethods 1Rot. tion. l Spectroscopy 1DiOr. tion. l Spectroscopy 1Electronic Spectroscopy 1Chotoelectron Spectroscopy 1M sers . nd M ser Spectroscopy 1+ppendib 1ReAerences 1xndebes 1



RE+[GFME
4: 155 9 B]

Re! iePs

Ebtens! e guide Qs this kind oAgre. t re. d1x is re. lly siv plistic Out ebcitev ent Arov the 5Y percent oAyour pdAx. v -ust Tuickly Pill get. ple. sure oAlooking . t. cov posed Oook1

fft| ov . s. Bins

/ he v ost e ecti! e puOlic. tion i e! er re. d through 1x could possiOly cov prehended . lv ost e! erything using this cov posed e pdAx. v ! ery e. sily could get. en-oyv ent oAre. ding through . cov posed pdAx

fftGp. l B. uch D