Lasers, Spectroscopy and New Ideas

A Tribute to Arthur L. Schawlow

Editors:

W.M. Yen and M.D. Levenson

With 161 Figures

Physikalische Bibliothek

Fachbereich 5 Technische Hochschule Darmstadt Hochschulstraße 4

D-64289 Darmstadt

I/4563

Springer-Verlag Berlin Heidelberg New York London Paris Tokyo

Contents

Part I	Lasers and Laser Spectroscopic Techniques	
	edible Lasers to New Spectroscopy insch (With 4 Figures)	3
	Solid State Lasers zrichter (With 5 Figures)	17
From Micromasers to Antimasers: When One Photon in a Cavity May Be One Too ManyBy S. Haroche (With 7 Figures)		29
	An Engineered Material kowski (With 17 Figures)	47
	Enough: Intra-Cavity Spectroscopy with Multi-Mode P.E. Toschek and V.M. Baev (With 12 Figures)	89
By A.I. Ferg	guson, S.R. Bramwell, and D.M. Kane	110
	ures)	112
	te of Schawlow at the First Conference on Lasers son	121
Part II	Atomic and Molecular Spectroscopy	
	ourier Transform Techniques for the Measurement of asition Probabilities. By J.E. Lawler (With 4 Figures)	125
()	ineering of Highly Excited Atoms yfeh (With 11 Figures)	141
	nall but Complete Molecules – Na ₂ ng Xia and Zu-Geng Wang (With 7 Figures)	174
	n Ionization and Photoabsorption Spectroscopy of s. By W.T. Hill III and C.L. Cromer (With 4 Figures)	183

Two-Photon Resonant Parametric and Wave-Mixing Processes in Atomic Sodium		
By Pei-Lin Zhang and Shuo-Yan Zhao (With 1 Figure)		
On the Nature of Hochheim Alloy. By G.W. Series	201	
Part III Solid State Spectroscopy		
Optical Spectral Linewidths in Solids By R.M. Macfarlane (With 12 Figures)	205	
Spectroscopy of Solid-State Laser Materials By S. Sugano (With 24 Figures)		
Ruby – Solid State Spectroscopy's Serendipitous Servant By G.F. Imbusch and W.M. Yen (With 13 Figures)	248	
Four-Wave Mixing Spectroscopy of Metastable Defect States in Solids. By S.C. Rand (With 14 Figures)		
The Turvy Topsy Contest	290	
Part IV Miscellaneous Ideas		
Using a Tokamak to Study Atomic Physics: Brightness Ratios of Transitions Within the $n=2$ Levels of Be I -like Ions (C III to Cr XXI). By H.W. Moos (With 6 Figures)	295	
How to Squeeze the Vacuum, Or, What to Do When Even No Quantum Is Half a Quantum Too Many By M.D. Levenson (With 8 Figures)		
Raman Spectroscopy of Biomolecules By T.J. O'Leary (With 6 Figures)		
For Arthur Schawlow on His Sixty-fifth Birthday By P. Scott	327	
The Authors		
Index of Centributors	337	