

Contents

Part I High-Intensity Laser Sources

High-Energy Pulse Compression Techniques	3
Sandro De Silvestri, Mauro Nisoli, Giuseppe Sansone, Salvatore Stagira, Caterina Vozzi, and Orazio Svelto	
Ultrafast Laser Amplifier Systems	17
Gilles Chériaux	
Optical Parametric Amplification Techniques	35
Ian N. Ross	
Carrier-Envelope Phase of Ultrashort Pulses	61
Steven T. Cundiff, Ferenc Krausz, and Takao Fuji	
Free-Electron Lasers – High-Intensity X-Ray Sources	91
J. Feldhaus and B. Sonntag	

Part II Laser–Matter Interaction – Nonrelativistic

Numerical Methods in Strong Field Physics	111
Kenneth J. Schafer	
Principles of Single Atom Physics: High-Order Harmonic Generation, Above-Threshold Ionization and Non-Sequential Ionization	147
Maciej Lewenstein and Anne L’Huillier	
Ionization of Small Molecules by Strong Laser Fields	185
Hiromichi Niikura, V.R. Bhardwaj, F. Légaré, I.V. Litvinyuk, P.W. Dooley, D.M. Rayner, M. Yu Ivanov, P.B. Corkum, and D.M. Villeneuve	

Probing Molecular Structure and Dynamics by Laser-Driven Electron Recollisions	209
J.P. Marangos, S. Baker, J.S. Robinson, R. Torres, J.W.G. Tisch, C.C. Chirila, M. Lein, R. Velotta, and C. Altucci	

Intense Laser Interaction with Noble Gas Clusters	225
Lora Ramunno, Thomas Brabec, and Vladimir Krainov	

Laser-Induced Optical Breakdown in Solids	243
Matthias Lenzner and Wolfgang Rudolph	

Part III Laser-Driven X-ray Sources

Macroscopic Effects in High-Order Harmonic Generation	261
Pascal Salières and Ivan Christov	

Attosecond Pulses: Generation, Detection, and Applications	281
Armin Scrinzi and Harm Geert Muller	

High-Order Harmonics from Plasma Surfaces	301
Alexander Tarasevitch, Clemens Wünsche, and Dietrich von der Linde	

Table-Top X-Ray Lasers in Short Laser Pulse and Discharge Driven Plasmas	321
P. V. Nickles, K.A. Janulewicz, and W. Sandner	

Time-Resolved X-Ray Science: Emergence of X-Ray Beams Using Laser Systems	379
Antoine Rousse and Kim Ta Phuoc	

Atomic Multi-photon Interaction with Intense Short-Wavelength Fields	391
F. H. M. Faisal	

Part IV Laser-Matter Interaction – Relativistic

Relativistic Laser-Plasma Physics	427
Alexander Pukhov	

High-Density Plasma Laser Interaction	455
Heidi Reinholtz and Thomas Bornath	

Relativistic Laser–Atom Physics	477
Alfred Maquet, Richard Taïeb, and Valérie Véniard	

Tests of QED with Intense Lasers	497
Adrian C. Melissinos	

Contents	vii
Nuclear Physics with Intense Lasers	519
Ravi Singhal, Peter Norreys, and Hideaki Habara	
Part V Intense Field Physics with Heavy Ions	
Ion-Generated, Attosecond Pulses: Interaction with Atoms and Comparison to Femtosecond Laser Fields	539
Joachim Ullrich and Alexander Voitkiv	
Index	569