materials, metallic glasses, surfaces and interfaces. Specific topics in the first volume include: Localization and disorder, Metals and alloys, Fluids, Excitons and electron–hole droplets, Semiconductors, Defects, Impurities, Spin waves and magnetism, Superionic conductors, Polarons, Molecular crystals, Superconductivity, and Spin glasses.

The papers in the second volume are mostly presented in the form of extended abstracts, containing one or two figures and a brief list of references. These often give the impression of being work in progress, and as such can be particularly useful in providing a picture of what people are working on currently. The average length of the papers is slightly greater than seven pages, and many are concise and useful. The topics which are included are divided into eight basic sections which are: Metals and alloys, Dielectric properties of metals, Disordered systems, Amorphous semiconductors, Glasses, Chalcogenides, Surfaces and interfaces, and Molecular crystals.

As in Vol. 1, the papers in Vol. 2 are a balanced mixture of theoretical developments and experimental results. The section of disordered systems, for example, begins with a theoretical treatment of the thermodynamic properties of quenched disordered systems by A. Huber; next are presented results on short-range order in liquid selenium–tellurium systems by Bellissent & Tourand. These are then followed by five additional papers involving one-dimensional disordered systems (two papers), conductivity calculations for disordered systems, transport properties, and finally a study of critical behavior near the conductor–insulator transition.

These volumes are recommended to researchers who are active in condensed-matter physics and materials science.

G. G. Long

Metallurgy Division
Center for Materials Science
National Bureau of Standards
Washington DC
USA


This book gives a very broad treatment of the developments and the applications of high-power lasers, over the world. In particular, the original development of the theory is given; also many theories and experiments of researchers worldwide are included. The authors expect the readers to have a knowledge of Maxwell's equation, Schrödinger's equation, quantum statistics, and so on, so this book is at the level of a text for a graduate course in either physics or electrical engineering.

In the first chapter, Introduction to high-energy lasers, several types of high-power lasers (CO₂, CO, HF, iodine, glass, eximer) are treated theoretically, with rate equations or with photon transport equations.

In Laser-fusion and laser–plasma interactions, laser–plasma interactions are discussed theoretically (as stimulated scattering processes by mode coupling, resonance absorption mechanism, ponderomotive force) and are briefly compared with experimental data.

The chapter High-power, short pulse CO₂ laser systems for inertial-confinement fusion treats high-power laser operation basically, and pulse propagation theoretically. Repulse protection, suppression of unwanted parasitic oscillation, power amplifier technique and alignment techniques are explained, with many illustrations.

The next chapter is on The high-power iodine laser. The iodine laser is the newest high-power short-pulse laser and has quite recently been demonstrated to be successful in fusion experiments. Fundamental reactions of this laser are explained; also treated is pulse propagation theory. A description of the 1 TW iodine laser is added.

The next articles, High-power tunable lasers and their applications to photochemistry and isotope separation, Photophysical and photochemical properties of gaseous UF₆, and High-power 16 micrometer lasers for uranium isotope separation, deal with infrared tunable lasers (HF, HCl, CO, CO₂, N₂O, etc.), develop the theory, and show applications to laser chemistry and uranium isotope separation. Many topics in this area are illustrated graphically. In a chemical laser, the levels involved in the stimulated emission process are inverted directly as a result of chemical reaction. In the article, High-power chemical lasers, this laser is carefully defined and some examples (HCl, HF, etc.) are used, to illustrate the physical principles, or chemical explanation.

In the last three articles, Single-particle theory of the free-electron laser, Coherent dynamics of the free-electron laser, and The free-electron laser: storage ring operation, theories for the interaction between particles and fields are outlined, and some experimental data for the FE laser are given, and discussed.

Y. Noda

Faculty of Education
Oita University
Dannoharu
Oita 870-11
Japan


This is the first book devoted entirely to the expanding field of X-ray spectroscopy. EXAFS refers to those oscillations of the X-ray absorption coefficient on the high-energy side of an absorption edge, which have been known for 50 years as the Kronig oscillations. However, it remained a confusing scientific curiosity up to 1970 when Sayers, Stern & Lyle demonstrated, using Fourier transforms of the modulations, that EXAFS is due to the backscattering of the photoelectron by a few shells of neighbours around the excited central atom. A simple single scattering theory could then be