

Chapter 11 Fraunhofer Diffraction Erbion

Modern Optics **Modern Optics Simplified Handbook of Biomedical Optics Optical Design Using Excel Physics of Light and Optics (Black & White) Optical Physics Optical Particle Sizing Introduction to the Physics of Waves 11th International Symposium on Automotive Lighting - ISAL 2015 - Proceedings of the Conference Experimental and Applied Mechanics, Volume 4 ISC PHYSICS Book 2 for Class -XII Introduction to Optics An Introduction to Biomedical Optics Physics Class XII Volume - II - SBPD Publications Physical Optics and Light Measurements International Encyclopedia of Geography, 15 Volume Set Numerical Physics With Chapterwise Question - Answers Class XII - SBPD Publications Measurement, Instrumentation, and Sensors Handbook scientific papers Laser Physics Modern Methods of Particle Size Analysis Elements of Photonics, Volume I Optics For Dummies Optics and Lasers The Encyclopaedia Britannica The Encyclopaedia Britannica Geometrical and Physical Optics Complete Subject and Author Index, Including Supplements Conceptual Developments of 20th Century Field Theories Nuclear Science Abstracts Official Gazette of the United States Patent and Trademark Office Introduction to Optics Mathematical Methods for Optical Physics and Engineering Principles of Optics for Engineers Physics for Degree Students B.Sc Second Year Light Scattering by Nonspherical Particles Mechanical Variables Measurement - Solid, Fluid, and Thermal Introduction to Understandable Physics Index for Volumes 1-41 Encyclopedia of Optical Engineering: Pho-Z, pages 2049-3050**

As recognized, adventure as with ease as experience just about lesson, amusement, as competently as contract can be gotten by just checking out a ebook **Chapter 11 Fraunhofer Diffraction Erbion** as a consequence it is not directly done, you could resign yourself to even more roughly this life, around the world.

We present you this proper as with ease as easy artifice to acquire those all. We have the funds for Chapter 11 Fraunhofer Diffraction Erbion and numerous books collections from fictions to scientific research in any way. among them is this Chapter 11 Fraunhofer Diffraction Erbion that can be your partner.

Optical Particle Sizing Apr 29 2022 Optical particle sizing is undoubtedly a fascinating field of research of the utmost practical importance. In the Universe fluids are nearly everywhere, and when they occur they almost invariably contain particles. Inside our bodies we can take the example of blood transporting a vital procession of red and white cells. Around us, we can find various particles in the air we breathe, bubbles in the champagne or the soda we drink,

or natural and artificial (polluting!) particles in the lakes we swim in. Industrial processes and systems are also concerned with particles, from pulverized coal flames to fluidized beds, in a range of applications involving rocket exhausts, pneumatic transport and more generally the infinite realm of multiphase situations. Such an obviously vast field would require a whole volume like this one merely to attempt to describe it superficially. To be sure, we would need a scientific Prevert to catalogue such an

endless inventory. Finally, even outside our terrestrial spaceship particles can be detected in alien atmospheres or between stars. Theorists will enjoy analyzing the richness of light/particle interact. ion, a subject which is very far from being exhausted. Experimental researchers will love designing and studying various probing instruments with a laser source at the input and a computer at the output, two requisites of today' s technological revolution.

Geometrical and Physical Optics Aug 10 2020

Modern Methods of Particle Size Analysis Feb 13

2021 Specialists in the field discuss the latest developments in particle size analysis, presenting an overview of state-of-the-art methodologies and data interpretation. Topics include commercial instrumentation, photon correlation spectroscopy, Fraunhofer Diffraction, field-flow fractionation, and detection systems for particle chromatography.

Elements of Photonics, Volume I Jan 15 2021

Deals with photonics in free space and special

media such as anisotropic crystals. * Covers all important topics from Fourier optics, such as the properties of lenses, optical image processing, and holography to the Gaussian beam, light propagation in anisotropic media, external field effects, polarization of light and its major applications. * The book is self-contained and is suitable as a textbook for a two-semester course. * Provides a particularly good discussion of the electromagnetics of light in bounded media. * Only book that treats the two complementary topics, fiber and integrated optics. * Careful and thorough presentation of the topics that makes it well suited for courses and self study. * Includes numerous figures, problems and worked-out solutions. * Heavily illustrated with over 400 figures specially formatted to aid in comprehension.

The Encyclopaedia Britannica Sep 10 2020

Physical Optics and Light Measurements Aug 22

2021 Physical Optics and Light Measurements

Optics For Dummies Dec 14 2020 The easy

way to shed light on Optics In general terms, optics is the science of light. More specifically, optics is a branch of physics that describes the behavior and properties of light?including visible, infrared, and ultraviolet?and the interaction of light with matter. Optics For Dummies gives you an approachable introduction to optical science, methods, and applications. You'll get plain-English explanations of the nature of light and optical effects; reflection, refraction, and diffraction; color dispersion; optical devices, industrial, medical, and military applications; as well as laser light fundamentals. Tracks a typical undergraduate optics course Detailed explanations of concepts and summaries of equations Valuable tips for study from college professors If you're taking an optics course for your major in physics or engineering, let Optics For Dummies shed light on the subject and help you succeed!

Physics Class XII Volume - II - SBPD

Publications Sep 22 2021 Unit-VI : (Optics) A : Ray Optics and Optical Instruments 12.Reflection and Refraction of Light, 13.Reflection of Light at Spherical Surfaces : Lenses, 14.Prism and Scattering of Light, 15 .Chromatic and Spherical Aberration, 16. Optical Instruments, Unit-VI : (Optics) B : Wave Optics 17.Nature of Light and Huygen's Principle, 18. Interference of Light, 19. Diffraction of Light, 20. Polarisation of Light, Unit-VII : Dual Nature of Matter and Radiation 21.Particle Nature of Radiation and Wave Nature of Matter, Unit-VIII : Atoms and Nuclei 22.Atomic Physics, 23 .X-Rays, 24. Structure of the Nucleus, 25. Nuclear Energy, 26. Radioactivity, Unit-IX : Electronic Devices 27.Semiconductor Diode and Transistor, 28.Digital Electronics, Unit-X : Communication System 29.Principles of Communication Log Antilog Table Value Based Questions (VBQ) Board Examination Papers. **Optical Design Using Excel** Aug 02 2022 A practical introductory guide to optical design

covering geometrical optics, simple wave-optics and diffraction, using Excel software • explains practical calculation methods for designing optical systems with fully worked-out examples and avoiding complex mathematical methods • includes practical calculations for ray tracing, laser beam (Gaussian beam) focusing, and diffraction calculations; the ray tracing and the diffraction calculations are done by using the VBA program which Excel provides as a supporting tool • describes basic optical theory and application methods, and provides readers with calculation methods for designing laser optical systems with numerous practical calculation examples. After finishing the book, even inexperienced readers should have the ability to design laser optical systems • covers large areas of geometrical optics and diffraction theory, providing a good overview and reference for beginners or non-specialist engineers • accompanied by a website including password protected electronic files

Optical Physics May 31 2022 This fourth edition of a well-established textbook takes students from fundamental ideas to the most modern developments in optics. Illustrated with 400 figures, it contains numerous practical examples, many from student laboratory experiments and lecture demonstrations. Aimed at undergraduate and advanced courses on modern optics, it is ideal for scientists and engineers. The book covers the principles of geometrical and physical optics, leading into quantum optics, using mainly Fourier transforms and linear algebra. Chapters are supplemented with advanced topics and up-to-date applications, exposing readers to key research themes, including negative refractive index, surface plasmon resonance, phase retrieval in crystal diffraction and the Hubble telescope, photonic crystals, super-resolved imaging in biology, electromagnetically induced transparency, slow light and superluminal propagation, entangled photons and solar

energy collectors. Solutions to the problems, simulation programs, key figures and further discussions of several topics are available at www.cambridge.org/lipson.

11th International Symposium on Automotive Lighting - ISAL 2015 - Proceedings of the Conference Feb 25 2022 It is a pleasure to present the proceedings of the 11th International Symposium on Automotive Lighting, which took place in Darmstadt on September 28-30, 2015. This conference is the document of a series of successful conferences since the first PAL-conference in 1995 and shows the latest innovative potentials of the automotive industry in the application of lighting technologies.

The Encyclopaedia Britannica Oct 12 2020
Modern Optics Nov 05 2022 The most up-to-date treatment available on modern optics. The text gives an overview of the topics and an introduction to design practices for a number of applications. It provides the student with the

foundations to enter into advanced courses in nonlinear optics, lens design, laser system design, and optical communications.

Optics and Lasers Nov 12 2020 In this newest edition of Optics and Lasers, I have added a substantial number of problems and moved most of the older ones to the end of the book. There are now about one hundred problems, which, I hope, will make the book more useful in the classroom. As before, some of the problems derive an especially important or useful result; these I have left integrated within the body of the book. In such cases, I state the result and, often, give it an equation number and a citation in the index. Teachers who adopt the book may obtain solutions to the problems by asking me for them on letterhead stationery. In addition, I have rewritten over a dozen paragraphs to improve their clarity or precision and, further, corrected minor errors of punctuation and taken care of other such small details. The field of optics has been changing greatly for almost two

dozen years. Partly because of the applied or engineering nature of much of modern optics, there has been a need for a practical text that surveys the entire field. Such a book should not be a classical-optics text, but, rather, it should be strong on principles, applications and instrumentation, on lasers, holography and coherent light, and on optical-fiber waveguides. On the other hand, it should concern itself relatively little with such admittedly interesting phenomena as the formation of the rainbow or the precise determination of the speed of light.

Numerical Physics With Chapterwise Question - Answers Class XII - SBPD

Publications Jun 19 2021

Mechanical Variables Measurement - Solid, Fluid, and Thermal Sep 30 2019 Accuracy in the laboratory setting is key to maintaining the integrity of scientific research. Inaccurate measurements create false and non-reproducible results, rendering an experiment or series of experiments invalid and wasting both time and

money. This handy guide to solid, fluid, and thermal measurement helps minimize this pitfall through careful detailing of measurement techniques. Concise yet thorough, *Mechanical Variables Measurement-Solid, Fluid, and Thermal* describes the use of instruments and methods for practical measurements required in engineering, physics, chemistry, and the life sciences. Organized according to measurement problem, the entries are easy to access. The articles provide equations to assist engineers and scientists who seek to discover applications and solve problems that arise in areas outside of their specialty. Sections include references to more specialized publications for advanced techniques, as well. It offers instruction for a range of measuring techniques, basic through advanced, that apply to a broad base of disciplines. As an engineer, scientist, designer, manager, researcher, or student, you encounter the problem of measurement often and realize that doing it correctly is pivotal to the success of

an experiment. This is the first place to turn when deciding on, performing, and troubleshooting the measurement process. Mechanical Variables Measurement-Solid, Fluid, and Thermal leads the reader, step-by-step, through the straits of experimentation to triumph.

Nuclear Science Abstracts May 07 2020 NSA is a comprehensive collection of international nuclear science and technology literature for the period 1948 through 1976, pre-dating the prestigious INIS database, which began in 1970. NSA existed as a printed product (Volumes 1-33) initially, created by DOE's predecessor, the U.S. Atomic Energy Commission (AEC). NSA includes citations to scientific and technical reports from the AEC, the U.S. Energy Research and Development Administration and its contractors, plus other agencies and international organizations, universities, and industrial and research organizations. References to books, conference proceedings, papers, patents,

dissertations, engineering drawings, and journal articles from worldwide sources are also included. Abstracts and full text are provided if available.

An Introduction to Biomedical Optics Oct 24 2021 Many universities now offer a course in biomedical optics, but lack a textbook specifically addressing the topic. Intended to fill this gap, An Introduction to Biomedical Optics is the first comprehensive, introductory text describing both diagnostic and therapeutic optical methods in medicine. It provides the fundamental background needed for graduate students in biomedical and electrical engineering, physics, biology, and medicine to learn about several biomedical optics issues. The textbook is divided into three main sections: general optics theory, therapeutic applications of light, and diagnostic optical methods. Each chapter has different levels of detail to build students' knowledge from one level to the next. The first section covers the history of optics

theory and the basic science behind light-tissue interactions. It also introduces the relevant approaches and approximations used to describe light propagation in turbid biological media. In the second section, the authors look more closely at light-tissue interactions and their applications in different medical areas, such as wound healing and tissue welding. The final section examines the various diagnostic methods that are employed using optical techniques. Throughout the text, the authors employ numerical examples of clinical and research requirements. Fulfilling the need for a concise biomedical optics textbook, *An Introduction to Biomedical Optics* addresses the theory and applications of this growing field.

Official Gazette of the United States Patent and Trademark Office Apr 05 2020

Conceptual Developments of 20th Century Field Theories Jun 07 2020 FTPB of very successful, well reviewed book.

Light Scattering by Nonspherical Particles

Oct 31 2019 There is hardly a field of science or engineering that does not have some interest in light scattering by small particles. For example, this subject is important to climatology because the energy budget for the Earth's atmosphere is strongly affected by scattering of solar radiation by cloud and aerosol particles, and the whole discipline of remote sensing relies largely on analyzing the parameters of radiation scattered by aerosols, clouds, and precipitation. The scattering of light by spherical particles can be easily computed using the conventional Mie theory. However, most small solid particles encountered in natural and laboratory conditions have nonspherical shapes. Examples are soot and mineral aerosols, cirrus cloud particles, snow and frost crystals, ocean hydrosols, interplanetary and cometary dust grains, and microorganisms. It is now well known that scattering properties of nonspherical particles can differ dramatically from those of "equivalent" (e.g., equal-volume or equal-

surface-area) spheres. Therefore, the ability to accurately compute or measure light scattering by nonspherical particles in order to clearly understand the effects of particle nonsphericity on light scattering is very important. The rapid improvement of computers and experimental techniques over the past 20 years and the development of efficient numerical approaches have resulted in major advances in this field which have not been systematically summarized. Because of the universal importance of electromagnetic scattering by nonspherical particles, papers on different aspects of this subject are scattered over dozens of diverse research and engineering journals. Often experts in one discipline (e.g., biology) are unaware of potentially useful results obtained in another discipline (e.g., antennas and propagation). This leads to an inefficient use of the accumulated knowledge and unnecessary redundancy in research activities. This book offers the first systematic and unified discussion of light

scattering by nonspherical particles and its practical applications and represents the state-of-the-art of this important research field. Individual chapters are written by leading experts in respective areas and cover three major disciplines: theoretical and numerical techniques, laboratory measurements, and practical applications. An overview chapter provides a concise general introduction to the subject of nonspherical scattering and should be especially useful to beginners and those interested in fast practical applications. The audience for this book will include graduate students, scientists, and engineers working on specific aspects of electromagnetic scattering by small particles and its applications in remote sensing, geophysics, astrophysics, biomedical optics, and optical engineering. The first systematic and comprehensive treatment of electromagnetic scattering by nonspherical particles and its applications Individual chapters are written by leading experts in respective

areas Includes a survey of all the relevant literature scattered over dozens of basic and applied research journals Consistent use of unified definitions and notation makes the book a coherent volume An overview chapter provides a concise general introduction to the subject of light scattering by nonspherical particles Theoretical chapters describe specific easy-to-use computer codes publicly available on the World Wide Web Extensively illustrated with over 200 figures, 4 in color

Introduction to Understandable Physics Aug 29 2019 Will Winn has written {Introduction to Understandable Physics} in a building-block fashion. Accordingly, {Volume IV - Modern and Frontier Physics} builds on the classical physics of the earlier volumes. {Volume IV} begins by studying the birth of quantum physics and relativity early in the twentieth century. These concepts then apply to atomic physics, explaining the periodic table relative to quantized electron shells. Similarly, nuclear

physics explores the nucleus relative to its collective shell model. Atomic and nuclear applications are examined in medicine, power production and research, along with familiar items such as smoke detectors, cell phones and bar-code scanners. Frontier physics examines both extremely small and large structures. Protons, neutrons, and many other particles can be classified into families. Each particle comprises {quarks}, which define a "genetic" family. A deeper substructure of {strings} has also been theorized but experimental confirmation is problematic. For very large structures, cosmology explores the evolution of the universe, noting that the Big-Bang projects that "the very small" and "the very large" were "one-and-the-same" in their early development. This sameness argues that the four basic forces of nature were originally indistinguishable! Our understanding of the expansion of the universe has been impacted by the discoveries of {dark matter} and {dark energy}, The expansion rate

projects the ultimate destiny of the universe - a "big crunch" or continued expansion. Much is yet to be explored! Near the end of each chapter a [Simple Projects] section suggests experiments and/or field trips that can reinforce the physics covered. Some experiments are simple enough for students to explore alone, while others benefit from equipment available to physics instructors. Also {optional} text sections provide students with a deeper appreciation of the subject matter; however these are not required for continuity. Some of these optional topics can be candidates for term projects.

Introduction to Optics Nov 24 2021 The text is a comprehensive and up-to-date introduction to optics suitable for one- or two-term intermediate and upper level undergraduate physics and engineering students. The reorganized table of contents provides instructors the flexibility to tailor the chapters to meet their individual needs.

ISC PHYSICS Book 2 for Class -XII Dec 26

2021 ISC Physics Book 2

Physics for Degree Students B.Sc Second Year

Dec 02 2019 For B.Sc. Second Year Students as per UGC Model Curriculum (For All Indian Universities). The book is presented in a comprehensive way using simple language. The sequence of articles in each chapter enables the students to understand the gradual development of the subject. A large number of illustrations, pictures and interesting examples have been given

Mathematical Methods for Optical Physics and Engineering Feb 02 2020 The first

textbook on mathematical methods focusing on techniques for optical science and engineering, this text is ideal for upper division undergraduate and graduate students in optical physics. Containing detailed sections on the basic theory, the textbook places strong emphasis on connecting the abstract mathematical concepts to the optical systems to which they are applied. It covers many topics

Downloaded from malaysianeye.com on
December 6, 2022 by guest

which usually only appear in more specialized books, such as Zernike polynomials, wavelet and fractional Fourier transforms, vector spherical harmonics, the z-transform, and the angular spectrum representation. Most chapters end by showing how the techniques covered can be used to solve an optical problem. Essay problems based on research publications and numerous exercises help to further strengthen the connection between the theory and its applications.

Experimental and Applied Mechanics,

Volume 4 Jan 27 2022 Experimental and Applied Mechanics, Volume 4 of the Proceedings of the 2015 SEM Annual Conference & Exposition on Experimental and Applied Mechanics, the fourth volume of nine from the Conference, brings together contributions to important areas of research and engineering. The collection presents early findings and case studies on a wide range of topics, including: Advanced Methods for Frontier Applications, Non-

Homogeneous Parameters Identification, Teaching Experimental Mechanics in the 21st Century, Material Characterization and Testing, Mechanics of Interfaces Novel Applications of Experimental Mechanics

Measurement, Instrumentation, and

Sensors Handbook May 19 2021 The Second Edition of the bestselling Measurement, Instrumentation, and Sensors Handbook brings together all aspects of the design and implementation of measurement, instrumentation, and sensors. Reflecting the current state of the art, it describes the use of instruments and techniques for performing practical measurements in engineering, physics, chemistry, and the life sciences and discusses processing systems, automatic data acquisition, reduction and analysis, operation characteristics, accuracy, errors, calibrations, and the incorporation of standards for control purposes. Organized according to measurement problem, the Spatial, Mechanical, Thermal, and

Radiation Measurement volume of the Second Edition: Contains contributions from field experts, new chapters, and updates to all 96 existing chapters Covers instrumentation and measurement concepts, spatial and mechanical variables, displacement, acoustics, flow and spot velocity, radiation, wireless sensors and instrumentation, and control and human factors A concise and useful reference for engineers, scientists, academic faculty, students, designers, managers, and industry professionals involved in instrumentation and measurement research and development, Measurement, Instrumentation, and Sensors Handbook, Second Edition: Spatial, Mechanical, Thermal, and Radiation Measurement provides readers with a greater understanding of advanced applications.

Physics of Light and Optics (Black & White)

Jul 01 2022

scientific papers Apr 17 2021

Handbook of Biomedical Optics Sep 03 2022

Biomedical optics holds tremendous promise to

deliver effective, safe, non- or minimally invasive diagnostics and targeted, customizable therapeutics. Handbook of Biomedical Optics provides an in-depth treatment of the field, including coverage of applications for biomedical research, diagnosis, and therapy. It introduces the theory and fundamental **Principles of Optics for Engineers** Jan 03 2020 Unites classical and modern photonics approaches, providing a thorough understanding of the interplay between plane waves, diffraction and modal analysis.

Index for Volumes 1-41 Jul 29 2019 This series provides a venue for longer reviews of current advances in geophysics. Written at a level accessible to graduate students, the articles serve to broaden knowledge of various fields and may be useful in courses and seminars.

Introduction to the Physics of Waves Mar 29

2022 Balancing concise mathematical analysis with real-world examples and practical applications, to provide a clear and

approachable introduction to wave phenomena. *Laser Physics* Mar 17 2021 Although the basic principles of lasers have remained unchanged in the past 20 years, there has been a shift in the kinds of lasers generating interest. Providing a comprehensive introduction to the operating principles and applications of lasers, this second edition of the classic book on the subject reveals the latest developments and applications of lasers. Placing more emphasis on applications of lasers and on optical physics, the book's self-contained discussions will appeal to physicists, chemists, optical scientists, engineers, and advanced undergraduate students.

International Encyclopedia of Geography, 15 Volume Set Jul 21 2021 Representing the definitive reference work for this broad and dynamic field, *The International Encyclopedia of Geography* arises from an unprecedented collaboration between Wiley and the American Association of Geographers (AAG) to review and define the concepts, research, and techniques in

geography and interrelated fields. Available as a robust online resource and as a 15-volume full-color print set, the *Encyclopedia* assembles a truly global group of scholars for a comprehensive, authoritative overview of geography around the world. Contains more than 1,000 entries ranging from 1,000 to 10,000 words offering accessible introductions to basic concepts, sophisticated explanations of complex topics, and information on geographical societies around the world Assembles a truly global group of more than 900 scholars hailing from over 40 countries, for a comprehensive, authoritative overview of geography around the world Provides definitive coverage of the field, encompassing human geography, physical geography, geographic information science and systems, earth studies, and environmental science Brings together interdisciplinary perspectives on geographical topics and techniques of interest across the social sciences, humanities, science, and medicine Features full

color throughout the print version and more than 1,000 illustrations and photographs Annual updates to online edition

Encyclopedia of Optical Engineering: Pho-Z, pages 2049-3050 Jun 27 2019 Compiled by 330

of the most widely respected names in the electro-optical sciences, the Encyclopedia is destined to serve as the premiere guide in the field with nearly 2000 figures, 560 photographs, 260 tables, and 3800 equations. From astronomy to x-ray optics, this reference contains more than 230 vivid entries examining the most intriguing technological advances and perspectives from distinguished professionals around the globe. The contributors have selected topics of utmost importance in areas including digital image enhancement, biological modeling, biomedical spectroscopy, and ocean optics, providing thorough coverage of recent applications in this continually expanding field.

Modern Optics Simplified Oct 04 2022 This textbook reduces the complexity of the coverage

of optics to allow a student with only elementary calculus to learn the principles of optics and the modern Fourier theory of diffraction and imaging. Students majoring in sciences or engineering and taking a standard physics course on optics will find this text useful. Examples of a variety of applications dependent on optics allow the student to connect this course to their particular field of interest. Topics covered include aberrations with experimental examples, correction of chromatic aberration, explanation of coherence and the use of interference theory to design an antireflection coating. Fourier transform optics and its application to diffraction and imaging, use of Gaussian wave theory, and fiber optics make the text of interest to those in electrical and bioengineering as well as physics and medical science. The text includes hundreds of photos, figures and diagrams to provide readers with strong visual insights into optics. More difficult, optional topics are highlighted throughout, and

the need for experience with differential equations and extensive use of vector theory are avoided by using a one dimensional theory where possible. Maxwell's equations are introduced only to determine the properties of a light wave, and the boundary conditions are introduced to characterize reflection and refraction. Most discussion is limited to reflection. The book also introduces Fourier transforms as they are needed in the discussion of diffraction and imaging.

Introduction to Optics Mar 05 2020 Introduction to Optics is now available in a re-issued edition from Cambridge University Press. Designed to offer a comprehensive and engaging introduction to intermediate and upper level undergraduate physics and engineering students, this text also allows instructors to select specialized content to suit individual

curricular needs and goals. Specific features of the text, in terms of coverage beyond traditional areas, include extensive use of matrices in dealing with ray tracing, polarization, and multiple thin-film interference; three chapters devoted to lasers; a separate chapter on the optics of the eye; and individual chapters on holography, coherence, fiber optics, interferometry, Fourier optics, nonlinear optics, and Fresnel equations.

Complete Subject and Author Index, Including Supplements Jul 09 2020 This much needed volume uniquely brings together all previous volumes of this well-known serial. It allows the readers the ability to navigate through the information in all the preceding volumes by using both author and subject indices.