Chemistry



KRIEGER PUBLISHING COMPANY

Chemistry, Chemistry Engineering, & Industrial Chemistry

THE NAMES AND STRUCTURES OF ORGANIC COMPOUNDS

by Otto Theodor Benfey

This text encompasses a programmed instruction approach to the nomenclature of organic compounds. Common names and systematic (IUPAC) names are correlated with structural formulas, and are presented in question and answer form in accordance with the linear programming method.

Orig. Ed. 1966, Reprint Ed. 1982, 228 pp., ISBN 978-0-89874-520-7, Paper, \$28.75

PHYSICAL CHEMISTRY OF LEATHER MAKING

by K.J. Bienkiewicz

The background of scientific principles involved in all leather-making processes, from rawhide to finished leather, is presented in this volume. In particular, the text describes and discusses the use of physical chemistry techniques in leather-making phenomena and establishes working principles upon which modern practice is based. The results of international research are also presented. English Ed. 1983, 556 pp.,

ISBN 978-0-89874-304-3, \$92.25

KINETIC SYSTEMS: Mathematical Description of Chemical Kinetics in Solution

by Christos Capellos & Benon H.J. Bielski
This book contains step-by-step developments of important mathematical
equations used in solving chemical
kinetic systems. There are ten different
kinds of reactions described. Also
discussed are miscellaneous systems such
as electron transfer reactions in polar
solvents, the effect of Coulombic interactions on reaction velocities, and the

effect of ionic strength on the velocity of ionic reactions.

Orig. Ed. 1972, Reprint Ed. 1980, 152 pp., ISBN 978-0-89874-141-4, Paper, \$27.50

SURVEY OF INDUSTRIAL CHEMISTRY

by Philip J. Chenier

Here is a basic text of introductory material, sufficient to cover all important areas of the chemical industry, yet limited in scope so as to be a reasonable goal to complete in 40-45 hours of lecture. A list of important references and their abbreviations, an appendix, and an index are included.

Orig. Ed. 1986, Reprint Ed. 1991, 440 pp., ISBN 978-0-89464-504-4, \$69.25

SCENTS APPEAL: The Silent Persuasion of Aromatic Encounters

by Gabrielle J. Dorland Foreword by Dr. Fred W. Stone

Whether your interest in the fragrance industry is in marketing, research, sales or management, your work will benefit when you identify and understand olfactive communication. Fragrance experts have long recognized that certain aromas communicate particular messages, but what many are not aware of is that these odor meanings may be crossculturally universal, having been identified and elaborated on in the mythology and legend, folklore and history of essentially every society. In each chapter of this book the fragrance family associated with a specific theme is identified and described. Scents Appeal is one of the first attempts to explain the impact of odor from social and anthropological perspectives. This text consolidates reports and studies in olfactive communication carried out by anthropologists, historians, and researchers investigating

related fields of interest. Orig. Ed. 1993, 352 pp., ISBN 978-0-9603250-4-7, \$46.00

DESK REFERENCE FOR ORGANIC CHEMISTS

by Michael B. East & David J. Ager
During the 1980s, the number of acronyms invented and used by organic chemists exploded. This is the first book to provide a comprehensive list of acronyms, named reactions, and named reagents. These terms are being increasingly used in the literature and in the chemist's everyday working environment. In addition, the final chapter provides a unique list of reviews in all areas of organic synthesis, allowing easier access to areas that may be unfamiliar to the reader.

Orig. Ed. 1995, 496 pp., ISBN 978-0-89464-818-2, \$86.50

TOPICS IN ATOMIC COLLISION THEORY

by Sydney Geltman

This volume provides a thorough, up-todate treatment of the application of quantum scattering theory to low-energy atomic collision phenomena. The first unified expository approach to the subject in book form, it includes much new information reflecting the results of recent investigations. The material is divided into three main areas: static field scattering, electron-atom collisions and atom-atom collisions. Within these areas, individual topics are presented in a complete and self-contained manner, with emphasis placed on the understanding of the physics involved and the calculation of reliable cross sections. Intended primarily for researchers and graduate students in atomic physics, atmospheric physics, and astrophysics, this book will also prove a highly acces-

sible source of information to the chemist interested in atomic scattering. Orig. Ed. 1969, Reprint Ed. 1997, 256 pp. ISBN 978-1-57524-033-6, \$46.00

ESSENTIAL OILS (6 VOL. SET) MATCHED SET

by Ernest Guenther

The first volume describes, from a general point of view, the history, chemistry, biological origin and functions of the essential oils, methods and analysis. The second volume deals with the chemical constituents of essential oils. Succeeding volumes are devoted to individual oils, their botanical and geographical origin, specific methods of production, physiochemical properties assay and use. Orig. Ed. 1952, Reprint Ed. 1992, 3894 pp., ISBN 978-0-89464-773-4, \$868.50

RARE METALS HANDBOOK

by Clifford Hampel

This book was designed to bring together available reference data on rare and uncommon metals — methods of production from ores or other raw materials, chemical and physical properties, fabrication techniques, and present and potential uses.

2nd Ed. 1961, Reprint Ed. 1971, 732 pp., ISBN 978-0-88275-024-8, \$127.75

MOLECULAR SPECTRA AND MOLECULAR STRUCTURE - 3 VOL. SET

by Gerhard Herzberg Orig. Ed. 1966, Reprint Ed. 1992, 2108 pp., ISBN 978-0-89464-789-5, \$311.25

MOLECULAR SPECTRA AND MOLECULAR STRUCTURE - VOL. 1: Spectra of Diatomic Molecules

by Gerhard Herzberg

In the course of the last three decades, considerable progress has been made in the investigation and theoretical interpretation of the molecular spectra. As a result the study of molecular spectra has

become one of the most important means for investigating molecular structure. This first volume deals with the spectra of diatomic molecules and the conclusions that can be drawn from them concerning the structure of these molecules. 2nd. Ed. 1950, Reprint Ed. 1989, 678 pp., ISBN 978-0-89464-268-5, \$118.00

MOLECULAR SPECTRA AND MOLECULAR STRUCTURE - VOL. 2: Infrared and Raman of Polyatomic Molecules

by Gerhard Herzberg

This present volume represents the continuation of a series on Molecular Spectra and Molecular Structure. Illustrations have been included to make the reader visualize clearly the significance and meaning of results of the theory. A large number of tables have also been included in which theoretical results are summarized, or observed data collected, for the benefit of those carrying out research work in the field of infrared and Raman spectra or related fields.

Orig. Ed. 1945, Reprint Ed. 1991, 650 pp., ISBN 978-0-89464-269-2. \$113.25

MOLECULAR SPECTRA AND MOLECULAR STRUCTURE - VOL. 3: Electronic Spectra and Electronic Structure of Polyatomic Molecules

by Gerhard Herzberg

In contrast to diatomic molecules, the spectroscopic study of polyatomic molecules was for a long time carried out principally by work in the infrared region and by the study of the Raman effect. However, the considerable improvement in vacuum ultraviolet techniques and the development for the study of free radicals have made possible a rapid development of the study of electronic spectra. The object of this book is to present the results of this new development without neglecting the significant older work on the subject.

2nd Ed. 1966, Reprint Ed. 1991, 778 pp., ISBN 978-0-89464-270-8, \$135.25

THEORY OF DISLOCATIONS

by John Price Hirth & Jens Lothe

This book is a comprehensive treatment of the fundamentals of dislocations. Sufficient detail is provided to make the book useful as an undergraduate text, and extends the treatment of specific problems to stimulate the advanced graduate student. The book covers the elastic theory of straight and curved dislocations, including a chapter on elastic anisotropy. Applications to the theory of dislocation motion at low and high temperatures are presented. Finally, groups of dislocations, grain boundaries, pileups, barriers, and twins are considered.

2nd Ed. Ed. 1982, Reprint Ed. 1992, 872 pp., ISBN 978-0-89464-617-1, \$214.25

ENANTIOMERS, RACEMATES, AND RESOLUTIONS

by Jean Jacques, Andre Collet & Samuel H. Wilen

Presented here is a careful development of information dispensed into two parts. The first part of this text discusses racemic systems and enantiomers; explaining the nature of the crystals, enantiomer mixtures and their properties and energetics, and solution properties of enantiomer mixtures. Part two deals with the resolution of enantiomers by (1) direct crystallization, (2) formation and separation of diastereomer mixtures, and (3) experimental aspects of resolutions. While the examples in this book are virtually all organic, the principles are equally applicable to inorganic compounds. The chapters on resolution are also suggestive of approaches to the resolution of inorganic compounds. Orig. Ed. 1981, Reissue Ed. 1994, 464 pp., ISBN 978-0-89464-876-2, \$103.75

PERFUME ALBUM

by Jill Jessee

We're going places! Faraway exotic places! Our tour will include vast continents and tiny jewel like islands. We're going to climb staggering mountains and dare treacherous seas; we're going to fight our way into deep jungles. All of these assorted pursuits lead to a single product — perfume! For perfume is truly the most international of all commodities, and the perfume world is literally "one world." 2nd Ed. 1965, Reprint Ed. 1974, 194 pp., ISBN 978-0-88275-216-7, \$28.75

ROCK AND MINERAL ANALYSIS

by Wesley M. Johnson & John A. Maxwell
This text, used as a laboratory reference,
provides the practicing analyst with an
up-to-date treatment of the problems
associated with the analysis of geological
materials. It is an updated and fully
revised edition on the instrumental
analysis of rocks and minerals. It covers
all the requisite steps, from selection of
the sample and choice of elements to be
determined, to facilities needed, preparation of the sample, methods for the
determination of individual constituents,
and reporting of the results of the
analysis.

Orig. Ed. 1981, Reprint Ed. 1989, 506 pp., ISBN 978-0-89464-341-5, \$107.50

A REVOLUTION IN THE PHYSIOLOGY OF THE LIVING CELL

by Gilbert N. Ling

The essence of a major revolution in cell physiology — the first since the cell was recognized as the basic unit of life a century and a half ago — is presented and alternative theories are discussed in this text. Although the conventional membrane-pump theory is still being taught, another theory of the living cell, called the association-induction hypothesis, has been proposed. It has successfully withstood twenty-five years of worldwide testing and has already generated an enhancing diagnostic tool of great power, magnetic resonance imaging (MRI). This volume is intended for teachers, students and researchers of biology and medicine.

Orig. Ed. 1992, 404 pp., ISBN 978-0-89464-398-9, \$61.25

HANDBOOK OF SOLVENT EXTRACTION

Edited by Teh C. Lo, Malcolm H.I. Baird, & Carl Hanson

More than 70 authors from many countries, with different experience and academic training, have contributed to this handbook. Because of this and the very rapid rate of advance of knowledge of extraction, the different chapters do not always show the same approach and outlook. The editors have made every reasonable effort to present each particular viewpoint. This handbook should be helpful to people involved in processing, equipment selection and design, and research and academic study of solvent extraction.

Orig. Ed. 1983, Reprint Ed. 1991, 1006 pp., ISBN 978-0-89464-546-4, \$202.75

FATTY ACIDS: Their Chemistry, Properties, Production, and Uses - 5 PART SET

Edited by Klare S. Markley

Outstanding specialists have contributed to the present volumes on the chemistry, properties, production, and uses of fatty acids. The result is the most comprehensive work devoted to this subject. The industrial production and utilization of fatty acids are stressed throughout and also are subjects of specific chapters. 2nd Ed. 1960, Reprint Ed. 1983, 3888 pp., ISBN 978-0-89874-576-4, \$521.25

INTERPRETATION OF ANALYTICAL CHEMICAL DATA BY THE USE OF CLUSTER ANALYSIS

by D. Luc Massart & Leonard Kaufman

This text provides an introduction to clustering methods, including both hierarchical and non-hierarchical methods. It shows how clustering can be used to interpret large quantities of analytical data and it discusses the relation of clustering to other pattern recognition technologies. A two-level approach is

used to provide both a qualitative understanding of the philosophy, advantages and disadvantages of clustering, and a quantitative understanding for readers who want a strong mathematical background. A worked example and a list of computer packages are included.

Orig. Ed. 1983, Reprint Ed. 1989, 250 pp., ISBN 978-0-89464-358-3, \$72.75

THE SUN: Our Future Energy Source

by David K. McDaniels

An elementary, nonmathematical introduction to the practical use of solar energy, this text discusses the background of the present energy crisis, the concept of energy, and the ability to meet the crisis with nonrenewable energy sources. The history of solar energy, the nature of the universe, and the formation of the sun are reviewed. Primary solar energy applications - space heating and cooling, and solar electric power generation - are examined. A bibliography is included in each chapter and there are numerous illustrations throughout the text.

2nd Ed. 1984, Reprint Ed. 1991, 360 pp., ISBN 978-0-89464-594-5, \$51.75

PREPARATION AND ANALYSIS OF PROTEIN CRYSTALS

by Alexander McPherson

A concise, comprehensive guide to the preparation of proteins used in crystallographic studies, this text describes methods for protein crystallization, formation of isomorphous heavy atoms, X-ray diffraction and analysis, photographic and computer-based data, and a collection of methods and instrumentation. Over 150 drawings and photographs illustrate methods, techniques, and results. Also included is an extensive table of over 200 examples of biochemical information for protein preparation, and extensive references and bibliography.

Orig. Ed. 1982, Reprint Ed. 1989, 384 pp., ISBN 978-0-89464-355-2, \$68.75

ADVANCED COMPOSITE MOLD MAKING

by John J. Morena All the design, design engineering, materials, processes and manufacturing engineering tools needed to produce patterns, molds and tools that yield quality, trouble free advanced-composite structures and components are in this book. The book exceeds all other available works in scope and new-method coverage. This all-in-one resource guides you through the manufacture of both nonmetallic and metallic molds and tools used to form, mold or bond small to very large advanced composite parts and assemblies. It provides detailed instructions on how to use each kind of moldmaking material and execute each moldmaking process. This updated edition contains leading edge state of the art information that takes the reader step by step through the mold design, tooling and molding processes of light RTM, vacuum assisted and low pressure injection including other resin system infusion systems.

Orig. Ed. 1988, Reprint Ed. 2007, 468 pp., ISBN 978-1-57524-123-4, \$86.50

MOLECULAR AND CELL BIOLOGY OF MARINE MAMMALS

Edited by Carl J. Pfeiffer Marine mammals comprise some of the most highly adapted mammals, many with unbelievable diving capabilities, high intelligence, and complex social behavior, and some with brains larger than that of humans. Many possess echolocating and communication skills that we are only beginning to understand. This book brings together for the first time in marine mammalogy, a group of 76 experts focused upon cell and molecular biology of aquatic mammals. Methods currently being used to explore marine mammal biology are discussed, such as genetic tracing of subpopulations of whales and seals by DNA fingerprinting, use of immune system molecular markers, cell culture and ELISA techniques, and electron microscopy. Oriq. Ed. 2002, 464 pp.,

Orig. Ed. 2002, 464 pp., ISBN 978-1-57524-062-6, \$124.25

WATER SCIENCE AND ENGINEERING

by S.L. Polevoy

Water Science and Engineering is an introductory text that cuts across various disciplines to provide an integrated view of the fundamental concepts of water. The book emphasizes water's properties and behavior as well as the natural global processes related to water (hydrologic cycle). It covers a wide range of issues including water's molecular structure, speculation on the origin of the World Ocean, fluid mechanics, water's role in the evolution of life and many other concepts and theories. Discussions on groundwater hydrology aid the reader in understanding environmental concerns. Significant attention in the book is paid to the practical application of knowledge on water. Throughout the text, theories and concepts are explained in language suitable for nonspecialists. Plus, numerous, original illustrations by the author help visualize various concepts within the book. Orig. Ed. 1996, Reprint Ed. 2003, 272 pp., ISBN 978-1-57524-213-2, \$57.50

DYNAMICS

by S. Neil Rasband

Here is a text that presents classical dynamics from a modern geometrical viewpoint, uniting this new perspective with the totality of knowledge in the field and introducing mathematical techniques gradually as the reader studies the standard topics. The concepts of differential geometry are developed as a calculation tool, with emphasis on applications and not rigor. While Dynamics treats traditional topics in a general way, it frequently adds a nontraditional approach through the new geometrical method, for instance, recent developments in the variance of mechanical systems under perturbation and Lie algebra techniques are introduced for the first time in any textbook. Topics covered include phase flows, Lagrangian dynamics, riqid bodies, small oscillations, invariants, Hamiltonian dynamics on the cotangent bundle, dynamics on phase space, action-angle variables, and invariant tori. Orig. Ed. 1983, Reprint Ed. 1990, 286 pp., ISBN 978-0-89464-445-0, \$51.25

ENERGETICS AND TRANSPORT IN AQUATIC PLANTS

by John A. Raven

Researchers in plant biophysics are making rapid progress in understanding the essential processes of photosynthesis, energy and resource acquisition, and transport. Although much work has been done with plants, there has not been a comprehensive treatment of their biophysical functions in a single text. This volume provides a more detailed and up-to-date overview of a number of interrelated aspects of aquatic plants than available elsewhere in the literature. The text should be of interest to researchers, university professors, postdoctoral fellows, and graduate students in plant biophysics, biochemistry, physiology, ecology, oceanography, and limnology.

Orig. Ed. 1984, 598 pp., ISBN 978-0-8451-2203-7, \$127.75

HANDBOOK OF CORROSION RESISTANT PIPING

by Philip A. Schweitzer

Here, in a single reference, are timesaving answers to the questions that face an engineer whenever he designs a piping system for other than the normal steam, water, or air service. The book deals with pertinent design, installation, corrosion resistance, and economic factors necessary to determine the optimum system to handle specific corrodents. Each of the materials, both metallic and nonmetallic, is discussed individually. Suitable construction materials are indicated for over 500 corrodents. Available sizes, weights, and types of fittings are given for each material. Tables of permissible working pressures based on the Petroleum Refinery Piping Code, USAS B31.3, have been calculated for each alloy. Complete service ratings are included.

2nd Ed. 1985, 434 pp., ISBN 978-0-89874-457-6, \$66.25

CHLORINE: Its Manufacture, Properties and Uses

Edited by J.S. Sconce

These monographs serve two principal purposes: to make available to chemists a thorough treatment of a selected area, in a form usable by persons working in more or less unrelated fields to correlate their own work with a larger area of physical science discipline; and to stimulate further research in the specific field treatment.

Orig. Ed. 1962, Reprint Ed. 1972, 912 pp., ISBN 978-0-88275-075-0, \$127.75

HANDBOOK ON CELLULOSE INSULATION

by Sarfraz A. Siddiqui

Designed to bring together information on cellulose insulation for engineers, architects, cellulosic insulation manufacturers, fire officials, and students, this handbook discusses the various factors that may affect the fire performance, the corrosiveness, and the thermal conductivity of cellulosic insulation. The initial chapters discuss basic concepts of thermal insulation product; subsequent chapters report on fundamental physical constants, history, chemistry, and types of cellulosic insulation, state and federal standards, and fire retardants with their health and safety data sheets.

Orig. Ed. 1989, 178 pp., ISBN 978-0-89464-336-1, \$34.50

DIFFUSIONAL MASS TRANSFER

by A.H.P. Skelland

This book presents an integrated treatment of those processes by which mass is transferred either by molecular diffusion alone, or by molecular diffusion plus convection with known and unknown velocity fields, respectively. Both steady and unsteady-state diffusion are considered, as are external and internal flows under laminar and turbulent regimes. Column design procedures are described for a variety of operations, including the

simultaneous transfer of heat and mass. The approach throughout is from the rate process point of view and many worked and unworked problems are provided. This book should prove helpful to senior and graduate students as well as to practicing engineers.

Orig. Ed. 1974, Reprint Ed. 1985, 528 pp., ISBN 978-0-89874-792-8, \$89.00

MECHANICS OF SECONDARY OIL RECOVERY

by C.R. Smith

This is a comprehensive treatment of the economical extraction of valuable hydrocarbons from porous media. Major subjects include determination of oil-inplace, permeability concepts, flood patterns and coverage, immiscible fluid displacement mechanisms, injection rates and pressures, gas injection-immiscible displacement, miscible fluid displacement, in situ combustion, and heat injection methods. The book is ideally suited for petroleum engineers, geologists, geophysicists, and schools giving courses in petroleum recovery and reservoir engineering.

Orig. Ed. 1966, Reprint Ed. 1975, 512 pp., ISBN 978-0-88275-270-9, \$72.75

CHEMISTRY OF PIGMENTS AND FILLERS

by D.H. Solomon & D.G. Hawthorne

A critical review of the chemistry of mineral-organic systems is provided, with special reference to the chemistry of clay mineral and titania pigments and fillers. It has been written with the specific aim of providing an understanding of the nature of mineral surfaces, methods for their modification, and the effects that the surface activity of modifying treatments could have on the properties of commercial formulations. The book should be of interest to students, scientists, and technologists in the fields of surface coatings, inks, plastics and rubber, paper, petroleum, and soils, and to those who use minerals as additives in commercial formulations.

Orig. Ed. 1983, Reprint Ed. 1991, 320 pp., ISBN 978-0-89464-620-1, \$104.25

PRACTICAL LEATHER TECHNOLOGY

by Thomas C. Thorstensen

In the search for quality and efficiency, the same machinery and advanced technology can be seen in tanneries the world over. This fourth edition includes information gathered from sources of the industry on five continents and covers the industrial development in these nations, the environmental aspects of the industry, and the continuing search for quality of the product and efficiency of production.

4th Ed. 1993, 350 pp., ISBN 978-0-89464-689-8, \$61.25

COAL COMBUSTION

by Jerzy Tomeczek

The aim of this book is to present a deep understanding of the combustion phenomena of a single coal particle and of pulverized coal particles in flames and in fluidized beds. The knowledge regarding the combustion mechanism is reviewed as well as the implications on the combustion equipment design and the environment. Presented data and mathematical models were examined over a period of twenty years by a large research group, and verified through designing procedures and university lecturers in fuel engineering. The text provides sufficient detail to enable the design of combustion equipment.

Orig. Ed. 1994, 182 pp., ISBN 978-0-89464-651-5, \$65.75

APPLICATIONS OF DISCRETE AND CONTINUOUS FOURIER ANALYSIS

by H. Joseph Weaver

This text presents a comprehensive, yet easily understandable, introduction to applied Fourier analysis. The first five chapters present the definition and properties of the three main elements of Fourier analysis: The Fourier Series, Fourier Transform, and the Discrete Fourier Transform. The remaining six chapters build upon the material presented in the first five chapters and

demonstrate the power and applications of Fourier analysis to such areas as mechanical systems, electrical systems, optical systems, wave propagation, heat transfer, numerical analysis, sampling theory, and stochastic analysis.

Orig. Ed. 1983, Reprint Ed. 1992, 390 pp., ISBN 978-0-89464-735-2, \$69.75

STANDARD METHODS OF CHEMICAL ANALYSIS VOL. 2B - Industrial & Natural Products and Noninstrumental Methods

Edited by Frank J. Welcher
6th Ed. 1963, Reprint Ed. 1975, 1348 pp.,
ISBN 978-0-88275-333-1, \$171.75

STANDARD METHODS OF CHEMICAL ANALYSIS - VOL. 3B: Instrumental Methods

Edited by Frank J. Welcher
6th Ed. 1966, Reprint Ed. 1975, 1060 pp.,
ISBN 978-0-88275-253-2, \$133.50

HIGH-SPEED FIBER SPINNING: SCIENCE AND ENGINEERING ASPECTS

Edited by Andrzej Ziabicki & Kawai Hiromichi

This collection of papers covers current problems and developments in high-speed spinning. Included are spinning theory, mathematical models, empirical studies, and mechanical engineering aspects of the spinning process, as well as reviews of many patents. A survey of the literature of the field is also provided. Orig. Ed. 1985, Reprint Ed. 1991, 604 pp., ISBN 978-0-89464-625-6, \$173.25

(SOME OF THESE TITLES ARE AVAILABLE ON A REFERRAL BASIS.)

August, 2011 CHEMISTRY

NOTES

Order directly from Krieger Publishing Company for immediate shipment

To place your order and obtain shipping costs call 1-800-724-0025 or e-mail us at: info@krieger-publishing.com

– ORDER FORM –

Dept. Number 8265

(Please use this number when ordering by phone, fax, or e-mail.)

DOMESTIC SHIPPING INFORMATION

Shipments are made by UPS unless otherwise requested. Please add \$7.00 for first book, \$1.50 for each additional to cover shipping. Florida residents please add sales tax. Examination copies must be requested on school letterhead. MasterCard, VISA, and Discover accepted. *Prices subject to change without notice.*

FOREIGN SHIPPING INFORMATION

Shipping costs are available on request. Please contact Krieger Publishing Company for more information.

Please Print		
Author/Title		Price
		\$
	Subtotal	
	Shipping	
	Total	
Name		
Mailing/Street Address		
Country Postal Code/Zip	p(+4)	
Tel:	FAX:	
e-mail:		
Credit Card Information		
	I have enclosed a check or money order in the amount of \$	
	or charge to my credit card as indicated above.	
MasterCard VISA Discover Expiration Date Au	uthorized Signature	
Explication Date //c	20.00.000 C.griddio	



KRIEGER PUBLISHING COMPANY



THE KRIEGER STORY

Krieger Publishing Company was founded in 1969. Its first book, Artificial Limbs, was done in collaboration with the Veterans Administration. Since that time, Krieger's publications have encompassed numerous areas of technical sciences, history, adult education, and more.

The firm utilizes special subject editors in history, adult education, and natural sciences including herpetology. Other areas of science are covered by university consultants. The firm owns the following imprints in its specialty areas:

- Professional Practices in Adult Education and Lifelong Learning Series
- Anvil Series
- Public History Series
- Exploring Community History Series
- Orbit Series
- Open Forum Series

All marketing is done in-house by direct mail, journal advertising, and attendance at national and international meetings.

The firm issues brochures on a continuing basis in all disciplines.

Ownership of the firm is held by the family. The physical facilities encompass 11,000 square feet of office space and 32,000 square feet of warehouse space located in Malabar, Florida. The firm can be reached by telephone, fax, e-mail, and through the Malabar postal address. Our website is available for reference or ordering at www.krieger-publishing.com.