Russian Neurophysiology

Sensory Processes at the Neuronal and Behavioral Levels. G. V. GERSUNI, Ed. Translated by Jerzy Rose. Academic Press, New York, 1971. xiv, 332 pp., illus. \$18.

Materials for translations continue to be chosen erratically, and the scientist without knowledge of Russian must be grateful for any translation that helps to fill in his spotty picture of Soviet work in his field. Here, for the sensory neurophysiologist, is a volume of 17 papers that grew from a symposium held at the 18th International Congress of Psychology in Moscow in August 1966. With the exception of Burel, Hicks, Jung, and Katsuki, the contributors are Soviet researchers, the majority from the Pavlov Institute of Physiology in Leningrad. About a quarter of the volume is devoted to matters of vision, the rest to audition. Most of the papers deal with aspects of single neuron firing patterns in mammals. Evoked potentials and psychophysics receive relatively scant attention.

Overall reviews of the visual and auditory systems are provided respectively by Jung and Gersuni. Gersuni's paper, entitled "Temporal organization of the auditory function," is a particularly good guide to the work of the Leningrad laboratory; this work is developed in considerably more detail in six further papers. Gersuni makes a case for logical division of the auditory function and of the properties of auditory neurons into mechanisms with long and with short time constants. Neurons involved in the short time constant mechanism are found throughout the auditory system and, according to Gersuni, may involve discrimination of spectral properties in short sounds or in transients. The long time constant mechanism may involve sensation of pitch and, in contrast to the short time constant functions, is not harmed by ablation of primary auditory cortex.

In another interesting paper, J. A. Altman examines effects of binaural click stimulation on neurons of the inferior colliculus. There is agreement with results of the Wisconsin group regarding the effects of time or intensity differences between stimuli to the two ears. Moreover, Altman delineates the sensitivity of some neurons to movements of the sound source in particular directions.

A. V. Popov offers a review of the peripheral auditory system of some insects. It is particularly useful for the sensory neurophysiologist who works with mammals to be reminded of the extent to which relatively simple auditory systems can solve the same detection and discrimination problems.

The extensive bibliographies include translated titles in all references to the Russian literature, and should be a valuable aid to further literature search and to further translation projects. There are thorough subject and author indexes. The translator has made this a highly readable and useful volume.

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Plasma Physics and Chemistry

Reactions under Plasma Conditions. M., VENUGOPALAN, Ed. Wiley-Interscience, New York, 1971, 2 vols. Vol. 1, xiv, 600 pp., illus. Vol. 2, xiv, 608 pp., illus. \$29.95 each volume.

The stated purpose of this massive work is "to correlate in [a] single book . . . the bulk of information currently available on both the physics and chemistry of plasmas, together with the necessary theoretical and experimental background." The purpose of this review is to question the practicability of such a task, and even its desirability in the light of other available resources, and to call attention to some excellent specialized material in the volumes that is in danger of being swamped by the generality of the effort.

Because of its size, and a rather clear distinction of subject matter, the book is presented in two volumes, the quality, disposition, and importance of which are rather different. The first volume, presumably intended as background material for the plasma chemistry of the second, consists of a collection of surveys of various topics in plasma physics, prepared by several authors with widely differing styles. The resultant compendium is rather lumpy, ranging from sketchy, elementary, and too often superficial reviews of fundamental material on particle collisions, electrical discharge phenomenology, and plasma diagnostic methods to much more substantial discussions of the thermodynamics and transport properties of plasmas. The contributions on these last two topics, by H. W. Drawin, extend for some 230 pages and comprise a worthy monograph which may redeem the entire volume. For the remainder, my preference

would be to send the reader directly to the primary sources from which most of the material has been rather directly extracted, for example, the classics of Spitzer, Langmuir, Loeb, and von Engel and the more detailed technical handbooks of Griem, Heald and Wharton, and others. With such references on adjacent shelves of one's library. I can see little virtue in a collection of reviews and digests under one cover, unless it is prepared by a single author in such a way that a clear thread of logical relevance is carried through to the central material to follow. Such is not the case here.

The second volume, concerned largely with chemical and physical reactions in plasmas, seems to me a far more worthwhile enterprise, better conceived and more effectively implemented. Of the various technological applications of plasma phenomena, plasma chemistry is probably the most complex, the least developed, and very possibly the most rewarding, not even excluding fusion power generation. The slowness of its growth probably derives from some combination of that inherent complexity, the recent depression of government research in plasma areas, and a dearth of scientists with substantial backgrounds in both classical chemical kinetics and plasma physics. Few texts address the educational task, and most of the existing experience is widely scattered in obscure reports. Volume 2 is a good attempt to fill some of this world.

Following a superficial, but short, introduction, and some collision phenomenology somewhat repetitious of material in volume I, there appear well-written sections on reaction kinetic methods with honest acknowledgments of their limits of applicability, useful surveys of existing studies of chemical reactions in various electrical discharges, and a highly informative review of the use of plasma jets for chemical synthesis. Chapters on plasma chemistry in flames, the exotic domains available in shock-wave-generated plasmas, and radiation-produced plasmas are equally exciting, particularly in terms of the unexplored possibilities they suggest. In short, the second volume, unlike its predecessor, qualifies as an effective attempt to correlate experience and thought in a promising technological infant.

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Reactions Under Plasma Conditions Volume 1

AW Chickering

Reactions Under Plasma Conditions Volume 1:

Progress in Plasmas and Gas Electronics, Volume 1 R. Rompe, M. Steenbeck, 2022-02-07 No detailed description available for Progress in Plasmas and Gas Electronics Volume 1 Nuclear Science Abstracts ,1973 High Temperature Vapors John Hastie, 2012-12-02 High Temperature Vapors Science and Technology focuses on the relationship of the basic science of high temperature vapors to some areas of discernible practical importance in modern science and technology The major high temperature problem areas selected for discussion include chemical vapor transport and deposition the vapor phase aspects of corrosion combustion and energy systems and extraterrestrial high temperature species This book is comprised of seven chapters and begins with an introduction to the nature of the high temperature vapor state the scope and literature of high temperature vapor phase chemistry and the role of high temperature vapors in materials science The discussion then turns to gas solid reactions with vapor products chemical vapor transport and deposition vapor phase aspects of corrosion at high temperature and flames and combustion High temperature vapor phase processes associated with gas turbine systems are also considered The final chapter is devoted to the chemistry of high temperature species in space This monograph should serve as a valuable reference for undergraduate and graduate students as well as scientists in fields such as chemistry physics materials science and metallurgy Handbook of Thermal Plasmas Maher I. Boulos, Pierre L. Fauchais, Emil Pfender, 2023-02-20 This authoritative reference presents a comprehensive review of the evolution of plasma science and technology fundamentals over the past five decades One of this field s principal challenges has been its multidisciplinary nature requiring coverage of fundamental plasma physics in plasma generation transport phenomena under high temperature conditions involving momentum heat and mass transfer and high temperature reaction kinetics as well as fundamentals of material science under extreme conditions The book is structured in five distinct parts which are presented in a reader friendly format allowing for detailed coverage of the science base and engineering aspects of the technology including plasma generation mathematical modeling diagnostics and industrial applications of thermal plasma technology This book is an essential resource for practicing engineers research scientists and graduate students working in the field

Principles of Vapor Deposition of Thin Films Professor K.S. K.S Sree Harsha,2005-12-16 The goal of producing devices that are smaller faster more functional reproducible reliable and economical has given thin film processing a unique role in technology Principles of Vapor Deposition of Thin Films brings in to one place a diverse amount of scientific background that is considered essential to become knowledgeable in thin film deposition techniques Its ultimate goal as a reference is to provide the foundation upon which thin film science and technological innovation are possible Offers detailed derivation of important formulae Thoroughly covers the basic principles of materials science that are important to any thin film preparation Careful attention to terminologies concepts and definitions as well as abundance of illustrations offer clear support for the text **Fusion Energy Update** ,1979 Non-Equilibrium Air Plasmas at Atmospheric Pressure K.H.

Becker, U. Kogelschatz, K.H. Schoenbach, R.J. Barker, 2004-11-29 Atmospheric pressure plasmas continue to attract considerable research interest due to their diverse applications including high power lasers opening switches novel plasma processing applications and sputtering EM absorbers and reflectors remediation of gaseous pollutants excimer lamps and other noncoherent light sources Non Equilibrium Air Plasmas at Atmospheric Pressure reviews recent advances and applications in the generation and maintenance of atmospheric pressure plasmas With contributions from leading international researchers the coverage includes advances in atmospheric pressure plasma source development diagnostics and characterization air plasma chemistry modeling and computational techniques and an assessment of the status and prospects of atmospheric pressure air plasma applications. The extensive applications sections make this book attractive for practitioners in many fields where technologies based on atmospheric pressure air plasmas are emerging **Yugoslav Chemical Papers**, 1983 Contains synopses of scientific papers published in Yugoslavian periodicals **Nuclear Power** Reactor Instrumentation Systems Handbook Joseph M. Harrer, James G. Beckerley, 1973 Particulate Carbon Donald Siegla, 2013-11-11 The goal of the symposium Particulate Carbon Formation During Combustion held at the General Motors Research Laboratories on October 15 and 16 1980 was to discuss fundamental aspects of soot formation and oxidation in combustion systems and to stimulate new research by extensive interactions among the participants This book contains lhe papers and discussions of that symposium the 26th in an annual series covering many different disciplines which are timely and of interest to both General Motors and the technical community at large The subject of this symposium has considerable relevance for man in his effort to control and preserve his environment Emission of particulate carbon into the atmosphere from combustion sources is of concern to scientists and laymen alike The hope of reducing this emission clearly requires an understanding of its formation during the combustion process itself an area of considerable long term research interest It is our hope that this symposium has served to summarize what is known so that what remains to be learned can be pursued **A Formulary for Plasma Physics** André Anders, 1990 with greater vigor Thermal Plasmas M.I. Boulos.P. Fauchais, Emil Pfender, 2013-06-29 In this unique textbook and reference source the authors integrate theoretical and applied research from a host of disciplines including materials science plasma physics and advanced transport phenomena Volume 1 the first of two covers the fundamentals of plasma physics and gaseous electronics thermodynamics and transport properties of plasma Handbook of Nuclear Chemistry Attila Vértes, Sándor Nagy, Zoltán Klencsár, Rezso György Lovas, Frank Rösch, 2010-12-10 This revised and extended 6 volume handbook set is the most comprehensive and voluminous reference work of its kind in the field of nuclear chemistry. The Handbook set covers all of the chemical aspects of nuclear science starting from the physical basics and including such diverse areas as the chemistry of transactinides and exotic atoms as well as radioactive waste management and radiopharmaceutical chemistry relevant to nuclear medicine The nuclear methods of the investigation of chemical structure also receive ample space and attention The international team of authors consists of

scores of world renowned experts nuclear chemists radiopharmaceutical chemists and physicists from Europe USA and Asia The Handbook set is an invaluable reference for nuclear scientists biologists chemists physicists physicians practicing nuclear medicine graduate students and teachers virtually all who are involved in the chemical and radiopharmaceutical aspects of nuclear science The Handbook set also provides further reading via the rich selection of references

Proceedings of the Seventh International Conference on Chemical Vapor Deposition, 1979 Thomas O. Excitation of Atoms and Broadening of Spectral Lines Igor I. Sobel'man, Leonid A. Sedgwick. Hans Lydtin. 1979 Vainshtein, Evgenii A. Yukov, 2012-12-06 A survey of elementary processes and mechanisms presenting useful and relatively simple methods of approximation for calculating the effective cross sections giving a number of approximate formulas Extensive tables list cross sections and rate coefficients for various atoms and elementary processes For this second edition several sections and formulas have been substantially revised the tables recalculated using the updated version of ATOM and recent progress in the field has been added Polymeric Biomaterials, Revised and Expanded Severian Dumitriu, 2001-11-29 Offering nearly 7000 references 3900 more than the first edition Polymeric Biomaterials Second Edition is an up to the minute source for plastics and biomedical engineers polymer scientists biochemists molecular biologists macromolecular chemists pharmacists cardiovascular and plastic surgeons and graduate and medical students in these disciplines Completely revised and updated it includes coverage of genetic engineering synthesis of biodegradable polymers hydrogels and mucoadhesive polymers as well as polymers for dermacosmetic treatments burn and wound dressings orthopedic surgery artificial joints vascular prostheses and in blood contacting systems Energy Research Abstracts ,1990 **Current Topics** in Materials Science Emanuel Kaldis,1900 **Progress in Optics**, 1978-01-01 Progress in Optics Mathematical Models of Chemical Reactions Péter Érdi, János Tóth, 1989

Unveiling the Energy of Verbal Artistry: An Psychological Sojourn through Reactions Under Plasma Conditions Volume 1

In a world inundated with screens and the cacophony of quick conversation, the profound power and mental resonance of verbal art often fade in to obscurity, eclipsed by the regular onslaught of noise and distractions. However, located within the musical pages of **Reactions Under Plasma Conditions Volume 1**, a charming function of fictional beauty that impulses with natural feelings, lies an memorable trip waiting to be embarked upon. Published by way of a virtuoso wordsmith, that enchanting opus books readers on an emotional odyssey, softly exposing the latent possible and profound affect stuck within the intricate web of language. Within the heart-wrenching expanse with this evocative analysis, we can embark upon an introspective exploration of the book is main themes, dissect their captivating writing style, and immerse ourselves in the indelible impression it leaves upon the depths of readers souls.

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