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From cost and safety to synthetic efficiency and environmental friendliness, water has many potential advantages as a solvent for organic reactions. This book examines different aspects of organic reactions in water, enabling readers to gain an essential understanding of current thinking on a range of reaction types and techniques. Beginning with basic theory and progressing to synthetic applications, *Organic Reactions in Aqueous Media* is an ideal platform for both advanced-level study and

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practical research. It covers these key areas: * Fundamental properties of water * Pericyclic reactions-including Diels-Alder reactions * Nucleophilic additions and substitutions * Metal mediated reactions * Transition metal catalyzed reactions * Oxidations and reductions * Industrial applications

With the phenomenal development of electromagnetic wave communication devices and stealth technology, electromagnetic wave absorbing materials have been attracting attention as antielectromagnetic interference slabs, stealth materials, self-concealing technology, and microwave darkrooms. This book starts with the fundamental theory of electromagnetic wave absorption in loss medium space, followed by a discussion of different microwave

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2019 absorbents, such as manganese dioxide, iron-based composite powder, conductive polyaniline, barium titanate powder, and manganese nitride. Then, structural absorbing materials are explored, including multilayer materials, new discrete absorbers, microwave absorption coatings, cement-based materials, and structural pyramid materials. Many of the graphics demonstrate not only the principles of physics and experimental results but also the methodology of computing. The book will be useful for graduate students of materials science and engineering, physics, chemistry, and electrical and electronic engineering; researchers in the fields of electromagnetic functional materials and nanoscience; and engineers in the fields of electromagnetic compatibility and stealth design.

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Proton Exchange Membrane Fuel Cell (PEMFC) technology is an exciting alternative energy prospect, especially in the field of transportation. PEMFCs are three times as efficient as internal combustion (IC) engines and emit only water as a byproduct. The latter point is especially important in a day and age when climate change is upon us. However, platinum required to catalyze the sluggish oxygen reduction reaction (ORR) which takes place on the cathode of the PEMFC has rendered fuel cell automobiles economically unviable. Therefore, the pursuit of an inexpensive replacement for platinum has become an active research area. Herein, a facile synthetic process for modified carbon nanotubes for ORR catalysis is described. These nanotubes display

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catalytic activity via rotating disc electrode (RDE) analysis which, in some cases, equals that of a Pt/C standard.

This book reviews the most recent developments in the field of osteochondral tissue engineering (OCTE) and presents challenges and strategies being developed that face not only bone and cartilage regeneration, but also establish osteochondral interface formation in order to translate it into a clinical setting. Topics include nanotechnology approaches and biomaterials advances in osteochondral engineering, advanced processing methodology, as well as scaffolding and surface engineering strategies in OCTE. Hydrogel systems for osteochondral applications are also

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detailed thoroughly. Osteochondral Tissue Engineering: Nanotechnology, Scaffolding-Related Developments and Translation is an ideal book for biomedical engineering students and a wide range of established researchers and professionals working in the orthopedic field.

"Based on a symposium held at the fall 2006 meeting of the American Chemical Society in San Francisco, California"--Pref.

The enduring changes in the aquatic environment and the increasing influx of contaminants call for novel conceptual and methodological approaches to relating chemical pollution and ecological alterations in ecosystems. This volume highlights the latest advances concerning the

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2019, 468 pages, ISBN 978-1-118-42111-1

sampling, analyses, occurrence, bioavailability, and effects of emerging and priority pollutants in European rivers, the current status of the River Management Plans in Europe, and the applicability of the newly developed techniques for water monitoring purposes. The topics are discussed in the context of the EU Water Framework Directive, evaluating their shortcomings and providing a basis for doing away with them. Linking scientific research and river management practices, this book is an invaluable source of information for environmental chemists, aquatic scientists, ecologists and water managers.

A simple, direct exchange reaction has been discovered for vinyl groups in which the exchangeable deuterium of

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alcohols (e.g. CH_3OD) or water (D_2O) replaces only the alpha-hydrogen of activated vinyls under catalysis by DABCO (1,4-diazabicyclo-(2.2.2.)octane). Acrylate esters, acrylonitrile, acrylamides and methyl vinyl ketone were found to go rapid exchange at room temperature to give easily isolated, pure and readily polymerizable alpha-deuterated compounds. This procedure is the most general efficient and cost-effective one available for obtaining such isotopically labeled materials.

Highlighting 15 selected chiral structures, which represent candidate or marketed drugs, and their chemical syntheses, the authors acquaint the reader with the fascinating achievements of synthetic and medicinal chemistry. The book starts

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with an introduction treating the discovery and development of a new drug entity. Each of the 15 subsequent chapters presents one of the target structures and begins with a description of its biological profile as well as any known molecular mechanisms of action, underlining the importance of its structural and stereochemical features. This section is followed by detailed discussions of synthetic approaches to the chiral target structure, highlighting creative ideas, the scaling-up of laboratory methods and their replacement by efficient modern technologies for large-scale production. Nearly 60 synthetic reactions, most of them stereoselective, catalytic or biocatalytic, as well as chiral separating methodologies are included in the book. Vitomir Sunjic and Michael

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J. Parnham provide an invaluable source of information for scientists in academia and the pharmaceutical industry who are actively engaged in the interdisciplinary development of new drugs, as well as for advanced students in chemistry and related fields.

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