

Medicinal Chemistry and Pharmacological Potential of Fullerenes and Carbon Nanotubes

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Series Editors

Dr. Prof. Franco Cataldo
Director of Lupi Chemical Research Institute
Via Casilina 1626/A
00133 Rome,
Italy

Professor Paolo Milani
University of Milan
Department of Physics
Via Celoria, 26
20133, Milan, Italy

VOLUME 1: MEDICINAL CHEMISTRY AND PHARMACOLOGICAL POTENTIAL OF FULLERENES AND CARBON NANOTUBES

Volume Editors

Dr. Prof. Franco Cataldo
Director of Lupi Chemical Research
Institute
Via Casilina 1626/A,
00133 Rome,
Italy

Dr. Tatiana Da Ros
Dipartimento di Scienze
Farmaceutiche
University of Trieste
Piazzale Europe,
I-34127 Trieste, Italy

Franco Cataldo • Tatiana Da Ros

Editors

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 Springer

Editors

Dr. Franco Cataldo
Lupi Chemical Research Institute
Rome, Italy

Dr. Tatiana Da Ros
University of Trieste
Trieste, Italy

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Preface

The emerging field of nanotechnology is affirming its increasing importance day by day. In this context fullerenes and carbon nanotubes (CNTs) play an important role. These new allotropic forms of carbon have been discovered in the last two decades, and, since then, they have stimulated the curiosity and interest of physicists and chemists.

This book is the first of a new series entitled “Carbon Materials: Chemistry and Physics”, the purpose of which is to analyze the new frontiers of carbon.

This volume summarizes the more recent advances on fullerenes and carbon nanotubes facing the biological-medical horizon, an important and interesting area to the scientific community.

We will present general overviews of fullerenes and CNTs that are state-of-the-art in biomedical applications, deepening their principal and more promising exploitations.

In particular for fullerenes, antioxidant properties and photodynamic activity are presented in detail, together with the analysis of gadolinium endohedrals as magnetic resonance imaging (MRI) contrast agents. Moreover, drug delivery based on carbon nanomaterials has been illustrated.

Few chapters are dedicated to toxicity and to the use of nanomaterials as pollutant probes. The debate on fullerene and CNT toxicity is open and reports different results, which are not always able to abolish the concern about pollution related to the industrial production and their impact on the environment. However, it is possible to state that positive evidence for their favorable applications in medicine has emerged.

Theoretical calculation potentialities have been examined in few chapters, giving new instruments to predict fullerene solubility in different solvents, such as fatty acid esters. Visualization approaches necessary to study unusual compounds such as CNT are herein presented. Despite the structural novelty of CNT, its resemblance to cellular structures is highlighted, launching or confirming the hypothesis of using CNTs as communication devices between cells.

Considering the specificity of the field, this book is mainly addressed to researchers who have delved, or who want to delve, into carbon nanoworld, but at

the same time, it presents a general and accurate view of carbon nanotechnology accessible to researchers intrigued by this topic, but not yet experts in the field.

April 2008

Tatiana Da Ros
Franco Cataldo

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