TARGETS IN HETEROCYCLIC SYSTEMS

Chemistry and Properties

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Preface

Heterocyclic derivatives are important in organic chemistry as products (including natural) and/or useful tools in the construction of more complicated molecular entities. Their utilization in polymeric, medicinal and agricultural chemistry is widely documented. Dyestuff, electronic, and tanning structures, as well as life molecules frequently involve heterocyclic rings that play an important role in several chemical and biochemical processes.

Volume 22 (2018) keeps the international standard of TARGETS IN HETEROCYCLIC SYSTEMS - Chemistry and Properties (THS) series and contains 18 chapters, covering the synthesis, reactivity, and activity (including medicinal) of different heterorings. In this book, 52 authors from 11 different countries: Belgium, Brazil, Colombia, Cyprus, France, Iran, Italy, Poland, Portugal, Russian Federation, and Spain are present.

As yet, THS Volumes 1-22 published 301 reviews by 838 authors from 39 different countries for a total of about 9,000 pages.

Comprehensive Reviews reporting the overall state of the art on wide fields as well as personal Accounts highlighting significative advances by research groups dealing with their specific themes have been solicited from leading Authors. The submission of articles having the above-mentioned aims and concerning highly specialistic topics is strongly urged. The publication of Chapters in THS is free of charge. Firstly a brief layout of the contribution proposed, and then the subsequent manuscript, may be forwarded either to a Member of the Editorial Board or to one of the Editors.

The Authors, who contributed most competently to the realization of this Volume, and the Referees, who cooperated unselfishly (often with great patience) spending valuable attention and time in the review of the manuscripts, are gratefully acknowledged.

Orazio A. Attanasi, Pedro Merino, Domenico Spinelli
Editors