

Aminophosphonic And Aminophosphinic Acids Chemistry And Biological Activity

Aminophosphonic and Aminophosphinic Acids Enantioselective Synthesis of Beta-Amino Acids Amino Acids, Peptides and Proteins Green Chemistry and Sustainable Technology Amino Acid Organophosphorus Chemistry 2018 Environment-Friendly Antiviral Agents for Plants Zeitschrift Für Naturforschung Catalysis from A to Z Soviet Journal of Coordination Chemistry Polish Journal of Chemistry Russian Chemical Reviews Theilheimer's Synthetic Methods of Organic Chemistry European Journal of Organic Chemistry Theilheimer's Synthetic Methods of Organic Chemistry Journal of General Chemistry of the USSR in English Translation Russian Journal of General Chemistry Chemicals in the Environment Biochemistry of Natural C-P Compounds Index to Theses with Abstracts Accepted for Higher Degrees by the Universities of Great Britain and Ireland and the Council for National Academic Awards Valery P. Kukhar Eusebio Juaristi G C Barrett Satish A. Dake Toshiki Asao György Keglevich Baoan Song Boy Cornils A. F. Finch Alan F. Finch Robert Louis Lipnick Taro Hori

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the key role of naturally occurring amino acids in the chemistry of life and as structural units in peptides proteins and enzymes has led to intense interest in the chemistry and biological activity of synthetic analogues the phosphorus analogues of the amino acids have attracted a particular interest in the fields of research directed at the discovery understanding and modification of physiological processes aminophosphonic and aminophosphinic acids provides a comprehensive insight into the chemistry and biological activity of these compounds separate chapters are devoted to naturally occurring derivatives synthetic procedures structural spectroscopic and analytical aspects metal complexes agrochemicals neuroactive compounds and biomedical applications and transition state analogue enzyme inhibitors with particular emphasis on inhibitors of hiv protease thrombin and human collagenase aminophosphonic and aminophosphinic acids is a valuable source of information for researchers working with these types of compounds in biomedical and agrochemical industries and all others working with synthetic analogues of biologically important

molecules

covers all facets of the synthesis of α amino acids as evidenced by an exponential increase in the literature published on the subject interest in α amino acids has grown over the past several years with major pharmaceutical applications these amino acids are now studied across multiple lines of research including combinatorial chemistry medicinal chemistry molecular design proteomics and others this second edition of enantioselective synthesis of α amino acids updates reviews included in the first edition while also covering new developments since its publication the book presents detailed discussions of the most important methods for the synthesis of α amino acids cases the lead chemist who originally developed a method provides an authoritative description of it in addition enantioselective synthesis of α amino acids second edition overviews on the structural types of relevant α amino acid targets and salient α amino acids present in natural products dedicates several chapters to advances in the synthesis of oligomers from α amino acids includes general and practical procedures for the preparation of α amino acids in each chapter discusses the most important methods that have been recently developed for the asymmetric synthesis of cyclic and open chain α amino acids includes a report on the preparation of libraries of enantiopure α amino acids using combinatorial approaches the only book of its kind available today enantioselective synthesis of α amino acids second edition students and professionals an essential resource for pharmaceutical development medicinal chemistry and biochemistry

in an ever increasing domain of activity amino acids peptides and proteins provides an annual compilation of the world's research effort into this important area of biological chemistry volume 33 provides a review of literature published during 2000 comprising a comprehensive review of significant developments at this biology chemistry interface each volume opens with an overview of amino acids and their applications work on peptides is reviewed over several chapters ranging from current trends in their synthesis and conformational and structural analysis to peptidomimetics and the discovery of peptide related molecules in nature the application of advanced techniques in structural elucidation is incorporated into all chapters whilst periodic chapters on metal complexes of amino acids peptides and beta lactams extend the scope of coverage efficient searching of specialist topics is facilitated by the sub division of chapters into discrete subject areas allowing annual trends to be monitored all researchers in the pharmaceutical and allied industries and at the biology chemistry interface in academia will find this an indispensable reference source

taking an interdisciplinary approach this new volume brings together innovative research new concepts and novel developments in the application of new tools in green chemistry and sustainable technology the diverse coverage includes chapters on ionic liquids as green solvents an environmentally friendly approach to the synthesis and biological evaluation of α aminophosphonate derivatives the application of nanotechnology in biological sciences and green chemistry eco friendly polymers the effect of global warming and greenhouse gases on environmental system and more

amino acid new insights and roles in plant and animal provides useful information on new aspects of amino acid structure synthesis reactions dietary application in animals and metabolism in plants section 1 includes chapters that describe the therapeutic uses antiallergic effects new the d amino acid structure historical background of desmosines and stereoselective synthesis of

aminophosphonic acids section 2 presents the role of amino acids in plants which in insights and aspects of d amino acids metabolism and transport in soybean changes during energy storage compound accumulation of microalgae and determination of amino acids from natural compounds section 3 describes the chapters on methodologies and requirement of dietary acids for japanese quails laying hens and finishing pigs the final chapter identifies potential importance of glutathione s transferase activity for generating resistance to triclabendazole in fasciola hepatica

organophosphorus chemistry is an important discipline within organic chemistry phosphorus compounds such as phosphines trialkyl phosphites phosphine oxides chalcogenides phosphonates phosphinates and p o h species etc may be important starting materials or intermediates in syntheses let us mention the wittig reaction and the related transformations the arbuzov and the pudovik reactions the kabachnik fields condensation the hirao reaction the mitsunobu reaction etc other reactions e g homogeneous catalytic transformations or c c coupling reactions involve p ligands in transition metal pt pd etc complex catalysts the synthesis of chiral organophosphorus compounds means a continuous challenge methods have been elaborated for the resolution of tertiary phosphine oxides and for stereoselective organophosphorus transformations p heterocyclic compounds including aromatic and bridged derivatives p functionalized macrocycles dendrimers and low coordinated p fragments are also of interest an important segment of organophosphorus chemistry is the pool of biologically active compounds that are searched and used as drugs or as plant protecting agents the natural analogue of p compounds may also be mentioned many new phosphine oxides phosphinates phosphonates and phosphoric esters have been described which may find application on a broad scale phase transfer catalysis ionic liquids and detergents also have connections to phosphorus chemistry green chemical aspects of organophosphorus chemistry e g microwave assisted syntheses solvent free accomplishments optimizations and atom efficient syntheses represent a dynamically developing field last but not least theoretical approaches and computational chemistry are also a strong sub discipline within organophosphorus chemistry

plant virus disease is a worldwide threat to agriculture environment friendly antiviral agents for plants systematically describes the basic theory new ideas and new methods to discover novel antiviral agents through research on plant immune activation the cutting edge research methodology technology and progress on novel antiviral agent innovation are systematically described with abundant illustrations and figures the book is intended for researchers and practitioners in the fields of pesticide science plant protection organic chemistry fine chemicals applied chemistry environment chemistry and agriculture science dr baoan song and dr song yang are professors at the center for r d of fine chemicals guizhou university china mr linhong jin and dr pinaki s bhadury are associate professors there

publisher description

the current volume in this renowned series is based on the journal literature published up to september 2005 a reviews section inclusive of data published up to march 2006 is also included and the volume is introduced with a trends section focusing on the very recent developments which will form the basis of volume 70

this current volume the second of the biannual volumes of theilheimer for 1998 contains abstracts

of new synthetic methods and supplementary data from papers published in the scientific literature during the later months of 1997 and early 1998

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