Small Molecules and Ions in Inorganic Non-Metal Chemistry



Small Molecules and Ions in Inorganic Non-Metal Chemistry_下载链接1_

著者:Klapotke, Thomas M./ Crawford, M. J.

出版者:John Wiley & Sons Inc

出版时间:1969-1

装帧:Pap

isbn:9780471899181

Novel compounds of main group elements, e.g. nitrogen, sulphur, phosphorous play an important role in the chemistry of the atmosphere. In the metabolism of plants and animals, small molecules exist in the form of hormones and intermediates. Importantly as toxic substances e.g. carbon monoxide, potassium cyanide, they can have a devastating effect. This book describes the preparative and synthetic principles of main group chemistry using traditional concepts as well as modern approaches. Up-to-date information with an emphasises on the synthesis, reactions and molecular structures of this class of compounds Covers the compounds not covered in classical inorganic books Concentrates on the developments of the last decade Offer important new compounds for theoretical and practical chemists

作者介绍:

目录:

Small Molecules and Ions in Inorganic Non-Metal Chemistry_下载链接1_
标签
评论
SITIAIL Molecules and Ions III molganic Non-Metal Chemistry_ 广轨进按1_
书评
Sinatt Motecutes and fons in morganic Non Metal Chemistry_ / 菜瓜以工