Studies in Natural Products Chemistry

Volume 7

Structure and Chemistry (Part A)

Edited by

Atta-ur-Rahman
H.E.J. Research Institute of Chemistry,
University of Karachi, Karachi 32, Pakistan

ELSEVIER
CONTENTS

Foreword V

Contributors IX

Erratum XI

Chirality as manifested in the biological activity of natural products
W. GAFFIELD 3

The use of synthetic substrate analogues in the study of enzyme carbohydrate interactions
K. BOCK AND B.W. SIGURSKJOLD 29

Synthesis of lower terpenoids and related compounds by plant tissue cultures
D.V. BANTHORPE 87

Recent advances in oleanane triterpenes
G.R. MALLAVARAPU 131

Chemical constituents and bioactive compounds from mangrove plants
U. KOKPOL, D.H. MILES, A.M. PAYNE AND V. CHITTAWONG 175

Natural products from the genus Artemisia L.
J.A. MARCO AND O. BARBERA 201

Toxins of Echinoderms
G.G. HABERMEHL AND H.C. KREBS 265

The stereochemistry of carotenoid biosynthesis
G. BRITTON 317

Biologically active compounds from Simaroubaceous plants
M. OKANO, N. FUKAMIYA AND K.-H. LEE 369

Bioactive constituents of plants used in African traditional medicine
K. HOSTETTMANN AND A. MARSTON 405

The chemistry of iridoids
A. BIANCO 439

Subject Index 499