

Natural Products from PLANTS



Peter B. Kaufman • Leland J. Cseke
Sara Warber • James A. Duke
Harry L. Brielmann



CRC Press

Boca Raton Boston London New York Washington, D.C.

Table of Contents

Chapter 1

Phytochemicals: The Chemical Components of Plants 1

Harry L. Brielmann, Jr.

Chapter 2

How and Why These Compounds are Synthesized by Plants 37

Leland J. Cseke and Peter B. Kaufman

Chapter 3

Regulation of Metabolite Synthesis in Plants 91

Leland J. Cseke and Peter B. Kaufman

Chapter 4

Good and Bad Uses of These Compounds by Humans 123

Peter B. Kaufman, Lynn Pennacchini, Maureen McKenzie, and James E. Hoyt

Chapter 5

Modes of Action at Target Sites 157

Sara Warber

Chapter 6

The Synergy Principle at Work in Plants, Pathogens, Insects,
Herbivores, and Humans 183

James A. Duke and Mary Jo Bogenschutz-Godwin

Chapter 7

Bioseparation of Compounds 207

Peter B. Kaufman, Leland J. Cseke, and Akira Okubo

Chapter 8

Case Studies 241

*Peter B. Kaufman, James E. Hoyt, Stephanie Bergman, Barbara J. Madsen,
Matthew Perry, Sara Warber, and Keewaydinoquay Peschel*

Chapter 9

Plant Conservation.....267
*Mary Jo Bogenschutz-Godwin, James A. Duke, Stacie Klein, and
Peter B. Kaufman*

Appendix

Information Retrieval on Natural Products from Plants.....307

Index to Names of Plants Used in Text: Common and Scientific311

Index to Names of Chemicals Used in Text319

Index to Book331