Pueraria
The genus *Pueraria*

*Edited by*

**Wing Ming Keung**

_Harvard Medical School, Boston, USA_
Contents

List of contributors vii
Foreword x
Preface to the series xii
Preface xv
The editor xvii

1 Pueraria: botanical characteristics 1
   L.J.G. Van der Maesen

2 Ethnobotany of Pueraria species 29
   Connie Cox Bodner and Theodore Hymowitz

3 Pueraria (Ge) in traditional Chinese herbal medicine 59
   You-Ping Zhu, Han-Ming Zhang, and Ming Zeng

4 Pueraria tuberosa DC: contraceptive efficacy and toxicological profile 70
   Sangeeta Shukla and R. Mathur

5 Chemical constituents of Pueraria plants: identification and methods of analysis 83
   Haojing Rong, Denis De Keukeleire, and Luc De Cooman

6 Chemical components and pharmacology of the rejuvenating plant Pueraria mirifica 97
   John L. Ingham, Satoshi Tahara, and Gerald S. Pope

7 Biosynthesis and natural functions of Pueraria isoflavonoids 119
   Takashi Hakamatsu and Yutaka Ebizuka

8 Pharmacological effects of Pueraria isoflavones on cardiovascular system 132
   Siang-Shu Chai, Ai-Ping Zhai, and Guang-Yao Gao
Contents

9 Preclinical studies of kudzu (*Pueraria lobata*) as a treatment for alcohol abuse
   WING MING KEUNG

10 Human studies of kudzu as a treatment for alcohol abuse
   SCOTT E. I.UKAS

11 Chemopreventive effects of isoflavones on estrogen-dependent diseases: osteoporosis and cancer of the breast, prostate and endometrium
   CHUN-KOWK WONG

12 Chemistry and hepatoprotective effect of *Pueraria* saponins
   JUNEI KINJO AND TOSHIHRO NOHARA

13 Mammalian metabolism of *Pueraria* isoflavonoids
   KEISUKE OHSAWA AND TAKAAKI YASUDA

14 Synthesis of naturally occurring isoflavones and their analogs
   ANWAR JARDINE

15 Research and development of *Pueraria* (Ge)-based medicinal products in China
   GUANG-YAO GAO AND WING MING KEUNG

16 Kudzu, a valuable potential commercial resource: food, paper, textiles and chemicals
   LLEWELLYN J. PARKS, ROBERT D. TANNER, AND ALES PROKOP

17 Friend or foe? Changing cultural definitions of kudzu
   KATHLEEN S. LOWNEY

Index

vi