

CONTENTS

1. Plants and Human Health 3
 - Our Early Relationship with Plants 5
 - Plants as Medicine 12
2. Bioprospecting for Medicines from Plants 14
 - Ethnobotany and Medicine 16
 - Modern Drug Discovery and Indigenous Cultures 20
 - Plants and Modern Drug Discovery 23
 - Examples of Medicines Derived from Plants 27
 - Impact of Biopiracy, Preservation of Biodiversity 37
 - Intellectual Property Rights for Indigenous People 38
 - Conclusions 41
3. The Lure of Herbal Medicine 43
 - History 45
 - The Bioactive Compounds in Herbal Medicinal Plants 50
 - Traditional Indian Medicine 56
 - Traditional Chinese Medicine (TCM) 62
 - What Nonscientists Should Know about Herbal Medicines 71
 - What Scientists Need to Know about Herbal Medicines 75
 - Could Herbal Medicine and Western Medicine Complement Each Other? 77
 - Conclusions 79
4. Farming Medicines from Plants 82
 - Why Farm for Pharmaceuticals in Plants? 83
 - New Production Systems 86
 - How Does It Work? 87
 - Technologies Used to Design Plants Expressing Biopharmaceuticals 89
 - Clinical Trials of Therapeutic Proteins Produced in Plants 97
 - Allergies, Oral Tolerance, and Dose Response Relationships to Plant-made Vaccines 101

The Scale-Up and Commercialization Opportunities for Plant-derived Therapeutic Proteins	102
Plant Production Platforms for Molecular Farming	104
Molecular Farming Requires Its Own Unique Set of Regulatory Guidelines	104
Conclusions	105
5. Superfood: Functional and Biofortified Foods	107
The Science behind Functional Foods	108
Functional Foods and Human Genetics	111
The Mediterranean Diet: The Ideal Diet?	112
Do Dietary Supplements Work?	121
Functional Foods as Superfoods?	122
Biofortified Foods and Hidden Hunger	123
Can Biofortified Foods Make a Difference?	132
Conclusions	133
6. Food Security, Climate Change, and the Future of Farming	135
Norman Borlaug and the Green Revolution	137
The Green Revolution Missed Africa	142
Agricultural Makeover: Sustainable Intensification	145
Up-and-Coming Technologies: Crop Improvement	146
Improved Farming Techniques	151
Environmental Uses for Plants	155
Agricultural Sustainability and Organic Food	158
Conclusions	162
7. The Future	164
Foods as Drugs	165
What Will the Food Industry Look Like?	168
An Urban Answer to Increased Food Production: Vertical Farms	169
Agricultural Sustainability and Protection of Biodiversity: A Daunting Challenge	171
Biodiversity and the Search for New Medicines	172
The Importance of Public Perception in Shaping Our Future	174
Regulating Agricultural Innovations Can Be a Double-Edged Sword	175
Conclusions	177
<i>Notes</i>	179
<i>References</i>	181
<i>Index</i>	191