

# TABLE OF CONTENTS

<i>List of Contributors</i> .....	xv
<i>Preface</i> .....	xxiii

<b>Introduction</b> .....	<b>1</b>
• References .....	4

## Section 1 Breeding of Honey Bees

<b>Chapter 1</b>	<b>Improvement And Selection of Honeybees Assisted by Molecular Markers</b> .....	<b>9</b>
	• Abstract .....	9
	• Introduction .....	10
	• Royal Jelly.....	11
	• Molecular Marker Major Royal Jelly Protein 3 .....	13
	• Apis Mellifera Queens' Selection Using Mrjp3 Marker.....	15
	• References .....	19
<b>Chapter 2</b>	<b>Methods To Estimate Breeding Values in Honey Bees</b> .....	<b>25</b>
	• Abstract .....	25
	• Background .....	26
	• Methods.....	30
	• Results .....	48
	• Discussion .....	51
	• Conclusions .....	53
	• Appendix 1 .....	54
	• Declarations .....	58
	• References .....	58

<b>Chapter 3</b>	<b>Observation of the Mating Behavior of Honey Bee (<i>Apis Mellifera</i> L.) Queens Using Radio-Frequency Identification (RFID): Factors Influencing the Duration and Frequency of Nuptial Flights.....</b>	<b>61</b>
	• Abstract .....	61
	• Introduction .....	62
	• Experimental Section .....	64
	• Results And Discussion .....	67
	• Conclusions .....	75
	• Acknowledgments .....	76
	• Author Contributions .....	76
	• References .....	76
<b>Chapter 4</b>	<b>Selecting And Breeding Honey Bees For Collecting Alfalfa Pollen .....</b>	<b>83</b>
	• Summary .....	83
	• <i>Introduction</i> .....	84
	• Materials And Methods .....	84
	• Results .....	87
	• Discussion .....	91
	• Acknowledgements .....	92
	• Reference .....	92
<b>Section 2 Beekeeping Practice</b>		
<b>Chapter 5</b>	<b>Beekeeping In Jalisco, México.....</b>	<b>95</b>
	• Abstract .....	95
	• Introduction .....	96
	• Materials And Methods .....	98
	• Results And Discussion .....	99
	• Conclusions .....	114
	• References .....	114
<b>Chapter 6</b>	<b>Beekeeping Practices, Production Potential And Challenges of Bee Keeping Among Beekeepers In Haramaya District, Eastern Ethiopia.....</b>	<b>119</b>
	• Abstract .....	119
	• Introduction .....	120
	• Materials And Method.....	121

• Conclusion And Recommendations .....	129
• Acknowledgement .....	129
• Competing Interest.....	129
• References .....	129
<b>Chapter 7 Conservation of Asian Honey Bees.....</b>	<b>133</b>
• Abstract .....	133
• Introduction .....	134
• Diversity In Apis: What Have We Got To Conserve? .....	136
• Value Of Honey Bees.....	137
• Main Threats .....	141
• What Should Be Done To Conserve Asian Honey Bees?.....	148
• Conclusions .....	152
• Acknowledgments .....	152
• References .....	153
<b>Section 3 Bee Feeding</b>	
<b>Chapter 8 The Corn Pollen as a Food Source For Honeybees .....</b>	<b>167</b>
• Introduction .....	167
• Material And Methods.....	169
• Results And Discussion .....	170
• Conclusion .....	173
• References .....	174
<b>Chapter 9 Gauging The Effect of Honey Bee Pollen Collection on Native Bee Communities.....</b>	<b>177</b>
• Abstract .....	177
• Introduction .....	178
• Methods .....	180
• Results .....	183
• References .....	186
<b>Chapter 10 Effects Of Nutritional Stress On Aspects Of Worker Performance In The Honey Bee (Apis Mellifera) .....</b>	<b>191</b>
• Acknowledgements .....	191
• Abstract .....	192

• Introduction .....	193
• Materials And Methods .....	203
• Statistical Analysis .....	209
• Results .....	213
• Discussion .....	226
• Conclusion .....	232
• References .....	233
<b>Chapter 11 Foraging And Pollination Activity Of <i>Apis Mellifera</i> <i>Adansonii</i> Latreille (Hymenoptera: Apidae) On Flowers of <i>Allium Cepa</i> L. (Liliaceae) At Maroua, Cameroon .....</b>	<b>239</b>
• Abstract .....	239
• Introduction .....	240
• Materials And Methods .....	241
• Results .....	245
• Discussion .....	253
• Acknowledgement .....	257
• Conclusion .....	257
• References .....	257
<b>Chapter 12 Organic Bee Pollen: Botanical Origin, Nutritional Value, Bioactive Compounds, Antioxidant Activity And Microbiological Quality .....</b>	<b>265</b>
• Abstract .....	265
• Introduction .....	266
• Results And Discussion .....	268
• Experimental .....	277
• Conclusions .....	282
• Conflict Of Interest .....	283
• Acknowledgments .....	283
• References .....	283
<b>Chapter 13 Plants Used In Traditional Beekeeping In Burkina Faso.....</b>	<b>289</b>
• Abstract .....	289
• Introduction .....	290
• Material And Methods .....	291
• Results .....	293

- Discussion ..... 294
- Conclusion ..... 295
- References ..... 296

**Section 4 Colony Winter Loss**

**Chapter 14 A National Survey Of Managed Honey Bee 2013–2014 Annual Colony Losses In The Usa ..... 301**

- Abstract ..... 302
- Introduction ..... 302
- Methods ..... 305
- Results ..... 308
- Discussion ..... 316
- Acknowledgments ..... 322
- References ..... 322

**Chapter 15 An Observational Study Of Honey Bee Colony Winter Losses And Their Association With Varroa Destructor, Neonicotinoids And Other Risk Factors ..... 327**

- Abstract ..... 327
- Introduction ..... 328
- Materials And Methods ..... 331
- Results ..... 341
- Discussion ..... 351
- Conclusions ..... 360
- Acknowledgments ..... 361
- References ..... 361

**Chapter 16 A Quantitative Model of Honey Bee Colony Population Dynamics ..... 367**

- Abstract ..... 367
- Introduction ..... 368
- Materials And Methods ..... 370
- The Model ..... 370
- Results And Discussion ..... 377
- References ..... 380

**Citations ..... 385**

**Index ..... 389**