

# The Bees of the World

Charles D. Michener

University of Kansas Natural History Museum  
and Department of Entomology

The Johns Hopkins University Press  
Baltimore and London

# Contents

- Preface ix  
New Names xiv  
Abbreviations xiv
1. About Bees and This Book 1
  2. What Are Bees? 2
  3. The Importance of Bees 3
  4. Development and Reproduction 4
  5. Solitary versus Social Life 9
  6. Floral Relationships of Bees 13
  7. Nests and Food Storage 19
  8. Parasitic and Robber Bees 26
  9. Body Form, Tagmata, and Sex Differences 38
  10. Structures and Anatomical Terminology of Adults 40
  11. Structures and Terminology of Larvae 53
  12. Bees and Sphecoid Wasps as a Clade 54
  13. Bees as a Holophyletic Group 55
  14. The Origin of Bees from Wasps 58
  15. Classification of the Bee-Sphecoid Clade 60
  16. Bee Taxa and Categories 61
  17. Methods of Classification 71
  18. The History of Bee Classifications 72
  19. Short-Tongued versus Long-Tongued Bees 78
  20. Phylogeny and the Proto-Bee 83
  21. The Higher Classification of Bees 88
  22. Fossil Bees 93
  23. The Antiquity of Bee Taxa 94
  24. Diversity and Abundance 96
  25. Dispersal 99
  26. Biogeography 100
  27. Reduction or Loss of Structures 104
  28. New and Modified Structures 106
  29. Family-Group Names 111
  30. Explanation of Taxonomic Accounts in Sections 36 to 119 112
  31. Some Problematic Taxa 114
  32. The Identification of Bees 115
  33. Key to the Families, Based on Adults 116
  34. Notes on Certain Couplets in the Key to Families (Section 33) 120
  35. Practical Key to Family-Group Taxa, Based on Females 121
  36. Family Stenotritidae 123
  37. Family Colletidae 126
    38. Subfamily Colletinae 130
    39. Subfamily Diphaglossinae 164
      40. Tribe Caupolicanini 165
      41. Tribe Diphaglossini 168
      42. Tribe Dissoglottini 170
    43. Subfamily Xeromelissinae 171
      44. Tribe Chilicolini 172
      45. Tribe Xeromelissini 177
    46. Subfamily Hylaeinae 178
    47. Subfamily Euryglossinae 210
  48. Family Andrenidae 225
    49. Subfamily Alocandreninae 228
    50. Subfamily Andreninae 229
    51. Subfamily Panurginae 260
      52. Tribe Protandrenini 262

- 53. Tribe Panurgini 273
  - 54. Tribe Melitturgini 278
  - 55. Tribe Protomeliturgini 281
  - 56. Tribe Perditini 282
  - 57. Tribe Calliopsini 292
  - 58. Subfamily Oxaeinae 301
  - 59. Family Halictidae 304
    - 60. Subfamily Rophitinae 307
    - 61. Subfamily Nomiinae 317
    - 62. Subfamily Nomioidinae 330
    - 63. Subfamily Halictinae 333
      - 64. Tribe Halictini 339
      - 65. Tribe Augochlorini 377
  - 66. Family Melittidae 396
    - 67. Subfamily Dasypodainae 399
      - 68. Tribe Dasypodaini 400
      - 69. Tribe Promelittini 405
      - 70. Tribe Sambini 406
    - 71. Subfamily Meganomiinae 409
    - 72. Subfamily Melittinae 412
  - 73. Family Megachilidae 417
    - 74. Subfamily Fideliinae 419
      - 75. Tribe Pararhophitini 420
      - 76. Tribe Fideliini 421
    - 77. Subfamily Megachilinae 424
      - 78. Tribe Lithurgini 427
      - 79. Tribe Osmiini 431
      - 80. Tribe Anthidiini 474
      - 81. Tribe Dioxyini 521
      - 82. Tribe Megachilini 526
  - 83. Family Apidae 570
    - 84. Subfamily Xylocopinae 575
      - 85. Tribe Manueliini 577
      - 86. Tribe Xylocopini 578
      - 87. Tribe Ceratinini 593
      - 88. Tribe Allodapini 600
    - 89. Subfamily Nomadinae 614
      - 90. Tribe Hexepeolini 618
      - 91. Tribe Brachynomadini 620
      - 92. Tribe Nomadini 624
      - 93. Tribe Epeolini 627
      - 94. Tribe Ammobatoidini 633
      - 95. Tribe Biastini 636
      - 96. Tribe Townsendiellini 639
      - 97. Tribe Neolarrini 640
      - 98. Tribe Ammobatini 641
      - 99. Tribe Caenoprosopidini 646
    - 100. Subfamily Apinae 647
      - 101. Tribe Isepeolini 652
      - 102. Tribe Osirini 654
      - 103. Tribe Protepeolini 658
      - 104. Tribe Exomalopsini 660
      - 105. Tribe Ancylini 665
      - 106. Tribe Tapinotaspidini 667
      - 107. Tribe Tetrapediini 674
      - 108. Tribe Ctenoplectrini 676
      - 109. Tribe Emphorini 679
      - 110. Tribe Eucerini 686
      - 111. Tribe Anthophorini 720
      - 112. Tribe Centridini 731
      - 113. Tribe Rhathymini 739
      - 114. Tribe Ericrocidini 740
      - 115. Tribe Melectini 747
      - 116. Tribe Euglossini 754
      - 117. Tribe Bombini 761
      - 118. Tribe Meliponini 779
      - 119. Tribe Apini 806
- Literature Cited 809
- Addenda 871
- Index of Terms 873
- Index of Taxa 877

*Color plates follow page 32.*