

Tropical Rain Forests

**An Ecological and
Biogeographical Comparison**

**Richard T. Corlett and
Richard B. Primack**

Second edition

 **WILEY-BLACKWELL**

A John Wiley & Sons, Ltd., Publication

Contents

Preface to the first edition, viii
Preface to the second edition, ix
Acknowledgments, x

1

Many Tropical Rain Forests, 1

What are tropical rain forests?, 3
Where are the tropical rain forests?, 4
Rain forest environments, 9
Rain forest histories, 18
Origins of the similarities and differences among rain forests, 25
Many rain forests, 29
Conclusions, 31

2

Plants: Building Blocks of the Rain Forest, 32

Plant distributions, 33
Rain forest structure, 36
How many plant species?, 37
Widespread plant families, 40
Neotropical rain forests, 53
Asian rain forests, 58
Rain forests in New Guinea and Australia, 65
African rain forests, 66
Madagascan rain forests, 71
Conclusions and future research directions, 72

3

Primate Communities: A Key to Understanding Biogeography and Ecology, 76

What are primates?, 76
Old World versus New World primates, 80

Primate diets, 84
Primate communities, 88
Primates as seed dispersal agents, 98
Conclusions and future research directions, 100

4

Carnivores and Plant-eaters, 102

Carnivores, 102
Herbivores of the forest floor, 120
Conclusions and future research directions, 135

5

Birds: Linkages in the Rain Forest Community, 138

Biogeography, 139
Little, brown, insect-eating birds, 144
Forest frugivores, 148
Fruit size and body size, 161
Flower visitors, 162
Ground-dwellers, 167
Woodpeckers, 172
Birds of prey, 173
Scavengers, 176
Night birds, 176
Migration, 179
Comparison of bird communities across continents, 180
Conclusions and future research directions, 182

6

Fruit Bats and Gliding Animals in the Forest Canopy, 184

Fruit- and nectar-feeding bats, 184
Flying behavior, 190
Foraging behavior, 192
Bats as pollinators and seed dispersal agents, 192
Gliding vertebrates, 194
Conclusions and future research directions, 200

7

Insects: Diverse, Abundant, and Ecologically Important, 203

Butterflies, 204
Ants, 212
Termites, 224
Bees, 229
Conclusions and future research directions, 236

8

Island Rain Forests, 239

- Pacific islands, 240
- Evolution on islands, 242
- Indian Ocean islands, 248
- Atlantic islands, 250
- Caribbean islands, 251
- Natural disasters, 251
- Human impacts, 252
- Conclusions and future research directions, 255

9

The Future of Tropical Rain Forests, 257

- Different forests, different threats, 257
- The major threats, 264
- The forces behind the threats, 275
- Global climate change, 279
- Saving the many rain forests, 282
- Conclusions and future research directions, 293

References, 297

Index, 318