
Contents

Volume 1

Part I Introduction	1
1 Brazilian Paleobotany: Past, Present, and Future Perspectives	3
Mary Elizabeth Cerruti Bernardes-de-Oliveira, Maria Judite Garcia, Carla Terezinha Sérgio Abranches, Isabel Cortez Christiano-de-Souza, Jennifer Watling, and Pauline Sabina Kavali	
2 History of Palynological Sciences in Brazil	49
Maria Judite Garcia, Mary Elizabeth Cerruti Bernardes-de-Oliveira, Paulo Alves de Souza, Thomas Kenji Akabane, Paulo Eduardo de Oliveira, Carlos Alberto Bistrichi, Jennifer Watling, Vanda Brito de Medeiros, Rudney de Almeida Santos, Renato Backes Macedo, Lidia Aumond Kuhn, Wagner Guimarães da Silva, Marco Felipe Raczka, and Isabel Cortez Christiano-de-Souza	
Part II Paleozoic	85
3 Earliest Evidence of Land Plants in Brazil	87
Philippe Gerrienne, Hermínio de Araújo-Júnior, Sérgio Bergamaschi, Ingrid Milagres, Gustavo de Oliveira Martins, Egberto Pereira, Maria Antonieta Rodrigues, Vanessa Rodrigues-Francisco, and Philippe Steemans	
4 Plant Diversification Through the Devonian in Brazil	125
Willian Mikio Kurita Matsumura, Mercedes Di Pasquo, Roberto Iannuzzi, and Elvio Pinto Bosetti	
5 Mississippian Plants from the Parnaíba Basin	203
Roberto Iannuzzi, Willian Mikio Kurita Matsumura, and Mercedes Di Pasquo	

-
- 6 Diversity and Growth Forms of Tree Ferns in the Permian from the Parnaíba Basin (Central-North Brazil) 249**
 Tatiane Marinho Vieira Tavares, Rosemarie Rohn, Rodrigo Neregato, Ronny Rößler, Robert Noll, Francine Kurzawe, Domingas Maria da Conceição, Juan Carlos Cisneros, Roberto Iannuzzi, Antonio Rhamon da Silva Belem, and Barbara Karollyni Coutinho
- 7 Growth Architecture Diversity Among Permian Calamitaceans in Brazil 307**
 Rodrigo Neregato, Ronny Rößler, and Robert Noll
- 8 Arborescent Gymnosperms from the Permian of the Parnaíba Basin 339**
 Francine Kurzawe, Domingas Maria da Conceição, Robert Noll, Roberto Iannuzzi, and Ronny Rößler
- 9 Siliceous Petrifications in the Permian of the Parnaíba Basin, Central-North Brazil: Sedimentary Environment and Fossilization Pathways 393**
 Steffen Trümper, Jens Götze, and Ronny Rößler
- 10 Interrelatedness of Biota Revealed in Fossil Trees from the Permian Fossil Forest of Northern Tocantins, Central-North Brazil 437**
 Ronny Rößler, Robert Noll, Volker Annacker, and Sandra Niemirowska
- 11 Geoconservation of Permian Petrified Forests from Northeastern Brazil 485**
 Domingas Maria da Conceição, Tatiane Marinho Vieira Tavares, Juan Carlos Cisneros, Francine Kurzawe, Marina de Alcântara Alencar, Miguel Pacífico Filho, Adolfo da Silva-Melo, and Hermisio Alecrim Aires
- 12 Permian Bryophytes from Gondwana: A Perspective from the Teresina Formation Fossil Record 521**
 Fresia Soledad Ricardi-Branco, Yelitza Leon Vargas, Flavia Callefo, Isabela Jurigan, Rafael Delcourt, Isadora Marchetti, and Amanda Midory Rios
- 13 Permian Lycopoids from Brazil 549**
 Rafael Spiekermann, André Jasper, Margot Guerra-Sommer, Fresia Soledad Ricardi-Branco, Rafael Souza de Faria, and Dieter Uhl
- 14 Diversity and Stratigraphic Distribution of Sphenophytes in the Permian of the Paraná Basin, Brazil 579**
 Rodrigo Neregato, Daiana Rockenbach Boardman, Rosemarie Rohn, and Roberto Iannuzzi

- 15 Ferns from the Permian of the Paraná Basin and Paleocological Interpretations** 625
Rosemarie Rohn, Tatiane Marinho Vieira Tavares, Roberto Iannuzzi, and Fernanda Zardo
- 16 Record of Glossopterid Plants in the Southern Region of Brazil** 695
Margot Guerra-Sommer, Isabela Degani-Schmidt, Miriam Cazzulo-Klepzig, Paulo Alves de Souza, Cristina Moreira Félix, and André Jasper
- 17 Reproductive Paleocology of the *Glossopteris* Flora in the Paraná Basin** 731
Juliane Marques-de-Souza, Roberto Iannuzzi, and Graciela Pereira Tybusch
- 18 Wildfires in Late Paleozoic Strata in Brazil** 771
André Jasper, Dieter Uhl, Jose Rafael Wanderley Benício, Rafael Spiekermann, Allana Silva Brugnera, Cibele Rockenbach, Júlia Siqueira Carniere, and Andrea Pozzebon-Silva
- 19 Evidence of Arthropod–Plant Interactions Through the Permian in Brazil** 787
Esther Regina de Souza Pinheiro, Karen Adami-Rodrigues, Thamiris Barbosa dos Santos, João Henrique Zahdi Ricetti, and Roberto Iannuzzi
- 20 Ice-Hothouse Transition and Palynological Evidences in Brazil** 813
Paulo Alves de Souza, Cristina Moreira Félix, Eduardo Premaor, Dajana Rockenbach Boardman, Ángeles Beri, and Rafael Reis Bender

Volume 2

- Part III Mesozoic** 845
- 21 Petrified Woods in the Mesozoic of Southern Brazil** 847
Tânia Lindner Dutra and Alexandra Crisafulli
- 22 Corystosperms and Other Gymnosperms from the Triassic–Jurassic of Southern Paraná Basin, Brazil: Vegetative and Fertile Structures** 885
Tânia Lindner Dutra and Ronaldo Barboni
- 23 Ecosystem Structure and Trophic Network in the Late Early Cretaceous Crato Biome** 957
Márcio Mendes, Francisco Irineudo Bezerra, and Karen Adami-Rodrigues

- 24 Crato Flora: A 115-Million-Year-Old Window into the Cretaceous World of Brazil** 977
Lutz Kunzmann, Clément Coiffard, Ana Paula Assis de Oliveira Westerkamp, Maria Edenilce Peixoto Batista, Dieter Uhl, Mónica Morayma Solórzano-Kraemer, Marcio Mendes, Daniel Rodrigues do Nascimento Jr., Roberto Iannuzzi, and Wellington Ferreira da Silva Filho
- 25 Crato Lake Deposits: Rocks to Preserve an Extraordinary Fossil Lagerstätte** 1017
Daniel Rodrigues do Nascimento Jr., Wellington Ferreira da Silva Filho, and Fernando Erthal
- 26 Gymnosperms from the Early Cretaceous Crato Flora: Competitors for the Nascent Flowering Plants** 1071
Lutz Kunzmann, Ana Paula Assis de Oliveira Westerkamp, Maria Edenilce Peixoto Batista, and Catarina Rydin
- 27 Angiosperms in the Early Cretaceous of Northern Gondwana: A Track Record** 1117
Clément Coiffard and Mary Elizabeth Cerruti Bernardes-de-Oliveira
- 28 Early Cretaceous (Aptian–Albian) Wildfires in the Araripe Basin, Northeast Brazil: Paleoclimatic and Paleoenvironmental Implications** 1131
Flaviana Jorge de Lima, Etienne Fabbrin Pires, Antônio Álamo Feitosa Saraiva, Juliana Manso Sayão, André Jasper, and Dieter Uhl
- 29 Insect-Plant Interactions from the Mesozoic of Brazil: Triassic and Cretaceous** 1143
Márcio Mendes, Francisco Irineudo Bezerra, Karen Adami-Rodrigues, Esther Regina de Souza Pinheiro, Rômulo Cenci, Thamiris Barbosa dos Santos, and Lutz Kunzmann
- 30 Cretaceous Microfloras of Brazil: Paleoenvironmental and Paleoclimatic Significance** 1165
Marcelo de Araujo Carvalho, Cecília Cunha Lana, Eduardo Premaor, Alessandra Santos, Natália de Paula Sá, Gustavo Santiago, Michelle Cardoso da Silva Giannerini, Gabriel da Cunha Correia, and Viviane Segundo Faria Trindade

Part IV Cenozoic	1197
31 Paleogene and Neogene Palynological Record in Brazil and Its Paleoclimatic Significance	1199
Maria Judite Garcia, Thomas Kenji Akabane, Paulo Eduardo de Oliveira, Mary Elizabeth Cerruti Bernardes-de-Oliveira, Eduardo Premaor, Silane Aparecida Franco da Silva-Caminha, Carlos D'Apolito, Carlos Alberto Bistrichi, Carina Hoorn, Jennifer Watling, Rodolfo Dino, Paulo Alves de Souza, Luzia Antonioli, Fátima Praxedes Leite, and Andres Pardo-Trujillo	
32 Brazilian Quaternary Macrofloral Record	1299
William Vieira Gobo, Simone Carolina Sousa e Silva, Lúcia Helena Soares e Silva, Daisy Alves Oliva, and Roberto Iannuzzi	
Index	1345