

Contents

Introduction	1
Germán Mariano Gasparini, Jorge Rabassa, Cecilia Deschamps and Eduardo Pedro Tonni	
The Heinrich and Dansgaard–Oeschger Climatic Events During Marine Isotopic Stage 3	7
Jorge Rabassa and Juan Federico Ponce	
On the Origin of the Dansgaard–Oeschger Events and Its Time Variability	23
Silvia Duhau and Cornelis de Jager	
The Influence of the Geomagnetic Field in Climate Changes	49
María Julia Orgeira, Ana María Sinito and Rosa Hilda Compagnucci	
Abrupt Climate Changes During the Marine Isotope Stage 3 (MIS 3)	81
Eduardo Andrés Agosta and Rosa Hilda Compagnucci	
Active Deformation, Uplift and Subsidence in Southern South America Throughout the Quaternary: A General Review About Their Development and Mechanisms	107
Andrés Folguera, Guido Gianni, Lucía Sagripanti, Emilio Rojas Vera, Bruno Colavitto, Darío Orts and Víctor Alberto Ramos	
The Marine Isotopic Stage 3 (MIS 3) in Valleys of the Undulated Pampa, Buenos Aires Province, Argentina	129
Adriana María Blasi, Carola Castiñeira Latorre, Gabriela Catalina Cusminsky and Ana Paula Carignano	
Sea Level Changes During Marine Isotopic Stage 3 (MIS 3) in Argentina	147
Federico Ignacio Isla and Enrique Jorge Schnack	

Paleogeographic Evolution of the Atlantic Coast of South America During Marine Isotope Stage 3 (MIS 3)	155
Juan Federico Ponce and Jorge Rabassa	
The Continental Record of Marine Isotope Stage 3 (MIS 3; ~60–25 ka) in Central Argentina: Evidence from Fluvial and Aeolian Sequences	167
Marcelo Zárate, Adriana Mehl and Alfonsina Tripaldi	
Marine Isotope Stage 3 (MIS 3) and Continental Beds from Northern Uruguay (Sopas Formation): Paleontology, Chronology, and Climate	183
Martín Ubilla, Andrea Corona, Andrés Rinderknecht, Daniel Perea and Mariano Verde	
The Brazilian Intertropical Fauna from 60 to About 10 ka B.P.: Taxonomy, Dating, Diet, and Paleoenvironments	207
Mário André Trindade Dantas and Mario Alberto Cozzuol	
Continental Vertebrates During the Marine Isotope Stage 3 (MIS 3) in Argentina	227
Germán Mariano Gasparini, Esteban Soibelzon, Cecilia Deschamps, Analía Francia, Elisa Beilinson, Leopoldo Héctor Soibelzon and Eduardo Pedro Tonni	
Marine Isotope Stage 3 (MIS 3) Versus Marine Isotope Stage 5 (MIS 5) Fossiliferous Marine Deposits from Uruguay.	249
Alejandra Rojas and Sergio Martínez	
Vegetation and Climate in Southern South America during Marine Isotope Stage 3 (MIS 3): an Overview of Existing Terrestrial Pollen Records.	279
Ana María Borromei and Lorena Laura Musotto	
Response of Diatoms to Late Quaternary Climate Changes.	299
Marcela Alcira Espinosa	
Silicophytolith Studies in South America and Argentina: Scope and Limitations for Paleoenvironmental Reconstruction of the Marine Isotope Stage 3 (MIS3)	321
Margarita Osterrieth, María Fernanda Alvarez, Mariana Fernández Honaine and Georgina Erra	
Index	353

Marine Isotope Stage 3 in Southern South America, 60
KA B.P.-30 KA B.P.

Gasparini, G.M.; Rabassa, J.; Deschamps, C.; Tonni, E.P.
(Eds.)

2016, VIII, 354 p. 117 illus., 85 illus. in color., Hardcover
ISBN: 978-3-319-39998-0