## **Contents**

Introduction

mi outeron	
MAYER, W. Introduction: enquiries into the history of geology	1
Tracing the history of INHIGEO (International Commission on the History of Geological Sciences)	
MALAKHOVA, I. The founding of INHIGEO: documents and letters, with comments	9
GRIGELIS, A. & CZARNIECKI, S. International Commission on the History of Geological Sciences: the earliest events	21
BORK, K. B. & COOPER, B. J. INHIGEO in recent times	29
JOHNSTON, M. R. & TAYLOR, K. L. Historians of geology in the field: a half-century of INHIGEO excursions	41
RUDWICK, M. Insiders and outsiders: INHIGEO seen from the sidelines	55
Why study the history of geology	
COOPER, B. J. Changing reflections on the history of geology	63
On theories, ideas and concepts in geology	
Kölbl-Ebert, M. Thinking about the geosciences in their religious/philosophical context	69
RACKI, G. Methodological uniformitarianism of Hugo Kołłątaj: an unknown Polish precursor of the Lyellian geological paradigm	81
CWOJDZINSKI, S. History of a discussion: selected aspects of the Earth expansion v. plate tectonics theories	93
Letsch, D. Swiss contributions to mid-nineteenth century tectonic research: a step backwards or the prologue to the nappe tectonics revolution?	105
TAYLOR, K. L. Before volcanoes became ordinary	117
ALVARADO, G. E. & PATINO, L. C. The history of volcanology in Costa Rica: from the Amerindian legends to the beginning of the twenty-first century	127
ORME, A. R. Dynamic geomorphology: historical convergence towards modern practice	141
Lucas, S. G. & Alvarado, G. E. Vertebrate palaeontology in Central America: a narrative and analytical history	155
Newcomb, S. Progression of instrument use and practice in mineralogy and petrology, 1750–1950	171

vi CONTENTS

Teaching the history of geoscience	
FIGUEIRÔA, S. F. De M. Innovation and critical thinking: contributions of the history and philosophy of geological sciences to teaching, especially undergraduate teaching	181
CLARY, R. M. Controversies in the history of geology and their educational importance for facilitating understanding of the nature of science	189
ZHOU, Y. Review of the history of higher education in geology during the past 100 years in China	199
On the contribution of women to the geosciences	
KÖLBL-EBERT, M. & TURNER, S. Towards a history of women in the geosciences	205
Biographical studies	
Bessudnova, Z. A. The first Russian monograph on the History of Geology by Grigory E. Shchurovsky, professor of Moscow University: on the 150th anniversary of the publication	217
Aalto, K. R. Clarence Dutton's geology	229
RICCARDI, A. C. Life and geological studies of Joaquín Frenguelli	239
SATO, T., YAMADA, T. & YAJIMA, M. Teiichi Kobayashi: his life and works, with an emphasis on his contribution to the history of the geosciences in Japan	253
Government agencies, institutions and societies	
KLEMUN, M. Spaces and places: an historical overview of the development of geology in Austria (Habsburg Monarchy) in the eighteenth and nineteenth centuries	263
$\mbox{R\'{a}bano},$ I. Early history of the Spanish Geological Survey: the Commission for the Geological Map of Spain (1849–1910)	271
MOTA, T. S. & CARNEIRO, A. The ups and downs of geology in Portugal: the Geological Survey, a historical perspective	279
AZUELA, L. F. Towards a nationwide geological survey in nineteenth century Mexico	289
Morelos-Rodríguez, L. Brief history of geological and mining exploration in nineteenth century Mexico	303
RICCARDI, A. C. Geographical and geological explorations of the La Plata Museum 1884-1905	315
TAQUET, P. A look into the history of geology in France	327
ZHANG, J. Social functions of historical studies of Chinese geology	333
Regional geological studies	
SUNDQUIST, B. Early geological studies and mapping in Sweden	341
DIEMER, J. Murchison in Sweden: consolidating Lower Silurian stratigraphy in the summer of 1844	353