

Geomagnetic Observations and Models

Editors

Mioara Mandea

Institut de Physique du Globe, Paris, France

Monika Korte

GFZ German Research Centre for Geosciences
Potsdam, Germany



Springer



planetearth®
Earth Sciences for Society



Contents

1	The Global Geomagnetic Observatory Network	1
	Jean L. Rasson, Hiroaki Toh, and Dongmei Yang	
2	Magnetic Satellite Missions and Data	27
	Nils Olsen and Stavros Kotsiaros	
3	Repeat Station Activities	45
	David R. Barraclough and Angelo De Santis	
4	Aeromagnetic and Marine Measurements	57
	Mohamed Hamoudi, Yoann Quesnel, Jérôme Dyment, and Vincent Lesur	
5	Instruments and Methodologies for Measurement of the Earth's Magnetic Field	105
	Ivan Hrvoic and Lawrence R. Newitt	
6	Improvements in Geomagnetic Observatory Data Quality	127
	Jan Reda, Danielle Fouassier, Anca Isac, Hans-Joachim Linthe, Jürgen Matzka, and Christopher William Turbitt	
7	Magnetic Observatory Data and Metadata: Types and Availability	149
	Sarah J. Reay, Donald C. Herzog, Sobhana Alex, Evgeny P. Kharin, Susan McLean, Masahito Nose, and Natalia A. Sergeyeva	
8	Geomagnetic Indices	183
	Michel Menvielle, Toshihiko Iyemori, Aurélie Marchaudon, and Masahito Nose	
9	Modelling the Earth's Magnetic Field from Global to Regional Scales	229
	Jean-Jacques Schott and Erwan Thébault	
10	The International Geomagnetic Reference Field	265
	Susan Macmillan and Christopher Finlay	
11	Geomagnetic Core Field Models in the Satellite Era	277
	Vincent Lesur, Nils Olsen, and Alan W.P. Thomson	

12 Interpretation of Core Field Models	295
Weijsia Kuang and Andrew Tangborn	
13 Mapping and Interpretation of the Lithospheric Magnetic Field	311
Michael E. Purucker and David A. Clark	
Index	339