Contents

 1.1 The Magnetic Compass 1.2 Declination, Inclination and Secular Variation 1.3 Magnetic Charts and the Search for the Poles 1.4 Fossil Magnetism and the Magnetic Field in the Past 1.5 Transient Magnetic Variations—The External Magnetic Field 1.6 Origin of the Earth's Magnetic Field 	1 5 7 8 11 12
Chapter Two The Present Geomagnetic Field: Analysis and Description from Historical Observations	
 2.1 Magnetic Elements and Charts 2.2 Spherical Harmonic Analysis Description of the Earth's Magnetic Field 2.3 Uniqueness and Other Mathematical Problems 2.4 Geomagnetic Secular Variation: Time Variation of the Internal Sources 2.5 The External Magnetic Field 	
Chapter Three Fundamentals of Palaeomagnetism	
 3.1 Rock Magnetism 3.2 Magnetic Mineralogy 3.3 Palaeomagnetic Directions and Poles 3.4 Palaeointensity Methods 	59 71 76 87

Chapter One History of Geomagnetism and Palaeomagnetism

Preface

X Contents

Chapter Four	ur The Recent Geomagnetic Field: Palaeomagnetic Observations		
4.2 Analysis of 4.3 Geomagn	nagnetic Results of Recent Lake Sediments etic Excursions nagnetic Power Spectrum	95 111 119 127	
Chapter Five	Reversals of the Earth's Magnetic Field		
5.2 Marine M 5.3 Analysis o	for Field Reversal lagnetic Anomalies of Reversal Sequences During Polarity Transitions	135 142 153 160	
Chapter Six	The Time-averaged Palaeomagnetic Field		
6.2 Second-or	in the Earth's Dipole Moment	169 177 190 196	
Chapter Sever	Origin of the Earth's Magnetic Field 1: Introduction and Physical Insight		
7.2 Some Nor 7.3 The Dyna 7.4 The Magn	of the Earth's Interior n-dynamo Hypotheses mo Problem netic Induction Equation oncepts in Dynamo Theory	209 213 217 221 228	
Chapter Eight	Origin of the Earth's Magnetic Field 2: Introduction to Advanced Dynamo Theory		
8.2 Kinematic	nerical Harmonics Dynamos and Hydromagnetic Dynamos	241 244 254	
Chapter Nine	The Origin of Secular Variation and Field Reversals		
9.1 Secular Variation9.2 Field Reversals		265 275	

Contents

Chapter Ten	Palaeomagnetism and Dynamo Theory	
 10.1 Overview 10.2 Standing Field 10.3 Variations in the Geomagnetic Field 10.4 Core-Mantle Boundary 		
Chapter Eleve	en Lunar Magnetism	
11.2 The Pre 11.3 A Luna 11.4 Magnet	Structure and Interior sent Magnetic Field r Core? ic Properties of Lunar Rocks of the Lunar Magnetic Field	305 307 312 317 325
Chapter Twe	lve Magnetic Fields of the Sun, Planets and Meteorites	
 12.1 Origin of the Solar System 12.2 The Sun 12.3 Meteorite Magnetism 12.4 Magnetic Fields of the Planets 12.5 Dynamos in the Solar System 		329 332 340 344 347
Appendix A	SI and Gaussian CGS Units and Conversion Factors	353
Appendix B	Introduction to Universality Theory	355
References		359
Index		397