

CONTENTS

TRANSACTION OF THE HELSINKI MEETING

PART I. — AGENDA AND MINUTES

Programme of the Meetings	3
Meetings of the Executive Committee	6
In Memory of Adolf Schmidt (Prof. F. Fanselau)	9
President's Report	21
Report of the Secretary and Director of the Central Bureau for the period 1957-1959	27
Finances Report and Budget	34
List of National Reports	36

PART II. — SPECIAL REPORT

Committee 1: Observatories (E. B. Roberts)	37
Committee 4: Secular Variation and Palaeomagnetism (T. Nagata)	38
Committee 5: World Magnetic Survey and Magnetic Charts (E. H. Vestine)	43
Committee 6: Lunar Variations (S. Chapman)	48
Committee 7: Comparison of Magnetic Standards (V. Laursen)	54
Committee 8: Magnetic Instruments (J. H. Nelson)	61
Committee 9: Characterization of Magnetic Activity (J. Bartels)	66
Committee 10: Rapid Magnetic Variations and Earth Currents (A. Romañá, S. I.)	72

PART III. — RESOLUTIONS

English Text	77
Texte Français	80

PART IV. — IAGA COMMITTEES

Executive Committee	84
Special Committees	84
Joint Committees	89

TRANSACTIONS OF THE BERKELEY MEETING

PART I. — AGENDA AND MINUTES

Final agenda for the meeting	93
List of delegates attending the meeting	95
Minutes of the meetings	
A) Plenary sessions	99
B) Meetings of the Executive Committee	109
C) Symposia	
Symposium on Aeronomy	120
Symposium on Methodology and Instrumentation of Aeromagnetic Surveys	124
Symposium on Palaeomagnetism and Palaeoclimatology (with IAMAP)	125
D) Meetings of Committees	127
E) Closed meetings of Committees and Working Groups	146
F) Presidential address	150
G) Report of the Secretary and Director of the Central Bureau	156
H) Statements of accounts and Budget	160
I) Reorganization of the IAGA Structure	162
J) List of National Reports	165

PART II. — SPECIAL REPORTS

Committee 1: Observatories (G. Fanselau)	167
Committee 4: Secular Variation and Palaeomagnetism (T. Nagata)	177
Committee 5: World Magnetic Survey and Magnetic Charts (E. H. Vestine)	183
Committee 6: Lunar Variations (O. Schneider)	184
Committee 7: Comparison of Magnetic Standards (V. Laursen)	194
Committee 8: Magnetic Instruments (J. H. Nelson)	197
Committee 9: Characterization of Magnetic Activity (J. Bartels)	219
Committee 10: Rapid Variations and Earth Currents (A. Romañá, S. J.)	225
Committee 11: History of Geomagnetism and Aeronomy (N. Pushkov)	228

PART IV. — COMMUNICATIONS

(This part reproduces Summaries of the papers presented at the different meetings)	
Symposium on Methodology and Instrumentation of Aeromagnetic Surveys	231

Symposium on Palaeomagnetism and Palaeoclimatology (with IAMAP)	232
Committee 1: Observatories	241
Committee 2: Aurora and Airglow	242
Committee 3: High Atmosphere	261
Committee 4: Secular Variation and Palaeomagnetism	276
Committee 5: World Magnetic Survey and Magnetic Charts	287
Committee 6: Lunar Variations	293
Committee 8: Magnetic Instruments	295
Committee 9: Characterization of Magnetic Activity.	298
Committee 10: Rapid Variations and Earth Currents .	308
Joint Committee on Atmospheric Electricity (with IAMAP)	329
Space Science	336

PART IV. — RESOLUTIONS

IUGG Resolutions	
English text	351
French text	355
IAGA Resolutions	
English text	359
French text	362
IAGA-IAMAP Resolutions	366

PART V. — IAGA COMMITTEES

Executive Committee	369
IAGA Commissions	370
World Magnetic Survey Board	378
IAGA-IAMAP Joint Committees	379
Other Committees	383