

CONTENTS

OPENING ADDRESSES	9
-------------------------	---

PART ONE: NEW PAPERS

1. Mechanism of the Minoan Eruption of Santorini	15
H. PICHLER & W. L. FRIEDRICH	
2. Energetics of the Minoan Eruption: Some Revisions	31
L. WILSON	
3. Age of the Formation of the Aegean Active Volcanic Arc	37
G. FERRARA, M. FYTIKAS, O. GIULIANI & G. MARTINELLI	
4. Geodynamic Considerations of the Development of the Hellenides.....	43
J. MAKRIS	
5. The Thermal Regime of the Aegean Sea	45
J. MAKRIS & C. STOBBE	
6. Prehistoric Pumice Tephra on Aegean Islands	49
J. KELLER	
7. The Upper Thera (Minoan) Ash in Deep-Sea Sediments: Distribution and Comparison with other Ash Layers	57
F. W. MCCOY	
8. Climatic Change in the Eastern Mediterranean Area During the Past 240,000 Years	79
F. W. MCCOY	
9. Fission Track Ages of Santorini Volcanics (Greece).....	101
D. SEWARD, G. A. WAGNER & H. PICHLER	
10. Fossil Plants from Weichselian Interstadials, Santorini (Greece) II.....	109
W. L. FRIEDRICH	
11. Prehistoric Plants of the Islands of the Aegean Sea	129
C. DIAPOULIS	

12. The Crocuses of Santorini	141
I. DOUSKOS	
13. The West House Miniature Frescoes.....	147
A. SAKELLARIOU	
14. Neutron Activation Analysis of Pottery from Thera.....	155
A. ASPINALL	
15. Some Aspects of Lead and Silver Mining in the Aegean	161
N.H. GALE	
16. Late Bronze Age Aegean Metallurgy in the Light of the Theran Analyses	197
E.A. SLATER & A. MCKENZIE	
17. The Possible Effects of Santorini Tephra Fall on Minoan Crete	217
R. J. BLONG	
18. Some Observations Concerning Thera's Contacts Overseas during the Bronze Age	227
H.-G. BUCHHOLZ	
19. Two Radiocarbon Dates of the Minoan Eruption on Santorini (Greece)...	241
W.L. FRIEDRICH, R. FRIBORG & H. TAUBER	
20. Addendum to Radiocarbon Dates from the Site of Akrotiri, 1967-1968...	245
H. N. MICHAEL	
21. Radiocarbon Dates from Akrotiri: Problems and a Strategy	247
M. BIDDLE & E. K. RALPH	
22. Comments by Dr. C. Doumas prior to the Akrotiri Visit.....	253
23. Minoans and Minoanization at Ayia Irini, Keos	257
J.L. DAVIS	

PART TWO: CONGRESS PROCEEDINGS

SESSION 1 : Orogenesis, Plate Tectonics, and Sea Level and Climatic Changes	263
SESSION 2 : Petrology and Geochemistry of the Metamorphic System of San- torini Island	277
SESSION 3 : Aegean Environment, Flora and Fauna	283
SESSION 4 : World of Akrotiri: Ceramics and Technology	295
SESSION 5 : World of Akrotiri: Artefacts.....	301
SESSION 6 : World of Akrotiri: Wall-Painting	309
SESSION 7A: Geology and Vulcanology of the Bronze Age Eruptive Sequence.	323
SESSION 7B: Chronology and Radiocarbon Evidence.....	343
SESSION 8 : Destructive Effects of the Bronze Age Eruption: Geological Evi- dence.....	357

SESSION 9A: Historical Consequences of the Minoan Eruption: the General Picture	369
SESSION 9B: Individual Sites	383
SESSION 10 : Post-Eruption Period: Volcanic and Seismic Predictions	391
SESSION 11 : Final Summing-Up and Speeches	395

GEOLOGICAL MAP

Comments on the accompanying Geological Map and Profiles of the Santorini Islands	413
H. PICHLER	