Contents

Editors' Note
General Geothermics
J.W. Elder: Magma Traps: Part I, Theory
J.W. Elder: Magma Traps: Part II, Application
ARTHUR H. LACHENBRUCH: Heat Flow in the Basin and Range Province and Thermal Effects of Tectonic Extension
CRAIG S. WEAVER and DAVID P. HILL: Earthquake Swarms and Local Crustal Spreading Along Major Strike-slip Faults in California
V.M. Hamza: Variation of Continental Mantle Heat Flow with Age: Possibility of Discriminating Between Thermal Models of the Lithosphere
Ladislaus Rybach: The Relationship Between Seismic Velocity and Radioactive Heat Production in Crustal Rocks: An Exponential Law
GÜNTER BUNTEBARTH: The Degree of Metamorphism of Organic Matter in Sedimentary Rocks as a Paleo-Geothermometer, Applied to the Upper Rhine Graben
Regional Heat Flow
VLADIMIR ČERMÁK and ECKART HURTIG: The Preliminary Heat Flow Map of Europe and Some of its Tectonic and Geophysical Implications
R.I. KUTAS, E.A. LUBIMOVA AND YA.B. SMIRNOV: Heat Flow Map of the European Part of the U.S.S.R.
JACEK MAJOROWICZ: Mantle Heat Flow and Geotherms for Major Tectonic Units in Central Europe
CRISAN DEMETRESCU: On the Geothermal Regime of Some Tectonic Units in Romania
M. LODDO and F. Mongelli: Heat Flow in Italy YORAM ECKSTEIN: Review of Heat Flow Data from the Eastern Mediterranean
Region
Geothermal Potential
L.J. PATRICK MUFFLER and ROBERT L. CHRISTIANSEN: Geothermal Resource Assessment of the United States
T.J. LEWIS, A.S. JUDGE and J.G. SOUTHER: Possible Geothermal Resources in the Coast Plutonic Complex of Southern British Columbia. Canada
V.M. HAMZA, S.M. ESTON and R.L.C. ARAUJO: Geothermal Energy Prospects in
Brazil: A Preliminary Analysis
QVIST: Investigation for Geothermal Energy in Sweden
NIELS BALLING and SVEND SAXOV: Low Enthalpy Geothermal Energy Resources in Denmark
PAUL MORGAN and CHANDLER A. SWANBERG: Heat Flow and the Geothermal Poten-
tial of Egypt

Exploration, Characterisation and Exploitation of Geothermal Resources	
CHANDLER A. SWANBERG and PAUL MORGAN: The Linear Relation Between Tem-	
peratures Based on the Silica Content of Groundwater and Regional Heat Flow:	
A New Heat Flow Map of the United States	227
INGVAR B. FRIDLEIFSSON: Applied Volcanology in Geothermal Exploration in Iceland	242
F. D'AMORE, J. C. SABROUX and P. ZETTWOOG: Determination of Characteristics of	
Steam Reservoirs by Radon-222 Measurements in Geothermal Fluids	253
EMANUEL MAZOR: Noble Gases in a Section across the Vapor Dominated Geothermal	
Field of Larderello, Italy	262
ALFRED H. TRUESDELL and NANCY L. NEHRING: Gases and Water Isotopes in a Geo-	
chemical Section across the Larderello, Italy, Geothermal Field	276
MORTON C. SMITH: Heat Extraction from Hot, Dry, Crustal Rock	290
ALAIN C. GRINGARTEN: Reservoir Lifetime and Heat Recovery Factor in Geothermal	
Aquifers used for Urban Heating	297
Geothermal Effects of Hydrothermal Circulation	
J. W. PRITCHETT and S. K. GARG: Flow in an Aquifer Charged with Hot Water from a	
Fault Zone	309
C.H. SONDERGELD and D.L. TURCOTTE: Flow Visualization Studies of Two-Phase	
Thermal Convection in a Porous Layer	321
JUN IRIYAMA and YASUE ÖKI: Thermal Structure and Energy of the Hakone Volcano,	
Japan	331
Subject Index	339