

1. Record Nr.	UNINA9910451763403321
Autore	Verhoogen John
Titolo	Energetics of the Earth [[electronic resource]]
Pubbl/distr/stampa	Washington, : National Academies Press, 1980
ISBN	9786610247240 1-280-24724-X
Descrizione fisica	1 online resource (147 p.)
Disciplina	551.1
Soggetti	Earth -- Internal structure Earth temperature Electronic books. -- local Dynamic & Structural Geology Geology Earth & Environmental Sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Energetics of the Earth""; ""Copyright""; ""Preface""; ""Contents""; ""1 Energy Sinks ""; ""HEAT FLOW""; ""VOLCANIC HEAT""; ""METAMORPHIC HEAT""; ""STRAIN ENERGY; EARTHQUAKES""; ""POTENTIAL ENERGY; UPLIFT OF MOUNTAINS""; ""PLATE TECTONICS""; ""KINETIC ENERGY OF ROTATION""; ""SUMMARY""; ""2 Energy Sources ""; ""ORIGINAL HEAT""; ""GRAVITATIONAL ENERGY""; ""CORE FORMATION""; ""TIDAL FRICTION""; ""RADIOGENIC HEAT""; ""CRUSTAL HEAT VERSUS MANTLE HEAT""; ""SUMMARY""; ""3 Temperatures Within the Earth ""; ""THE UPPER MANTLE""; ""THE LOW-VELOCITY ZONE""; ""GEOTHERMS FROM NODULES IN KIMBERLITE""</p> <p>""THE MANTLE'S TRANSITION ZONES""""THE LOWER MANTLE""; ""LAYER D""; ""LAYER D""; ""THE OUTER CORE""; ""COMPOSITION OF THE CORE""; ""TEMPERATURE FROM AN EQUATION OF STATE""; ""THE ADIABATIC GRADIENT""; ""THE TEMPERATURE AT THE INNER COREa€?OUTER CORE BOUNDARY""; ""THE MELTING POINT OF IRON""; ""MELTING IN THE FE-S SYSTEM""; ""SUMMARY""; ""4 Dynamics of the Core ""; ""STABILITY OF THE CORE""; ""CAUSES FOR CONVECTION""; ""ENERGY REQUIREMENTS</p>

OF THE GEOMAGNETIC DYNAMO"; "EFFICIENCY OF A STEADY-STATE  
THERMAL DYNAMO"; "AN IMPROVED ESTIMATE OF EFFICIENCY"; "THE  
ENTROPY BALANCE EQUATION"  
"THE GRAVITATIONAL DYNAMO""GRAVITATIONAL ENERGY";  
"VOLUMETRIC RELATIONS"; "HEAT OUTPUT OF THE CORE"; "5 Core-  
Mantle Interactions "; "EFFICIENCY OF THE MANTLE"; "CONVECTION  
PATTERNS IN THE MANTLE"; "CONVECTIVE PATTERN FOR DISTRIBUTED  
SOURCES OF HEAT"; "HEAT FROM THE CORE"; "ADDITIONAL  
FACTORS IN CONTROLLING THE FLOW"; "TEMPERATURE DEPENDENCE  
OF PHYSICAL PROPERTIES"; "THE VON ZEIPEL INSTABILITY"; "EFFECTS  
OF SURFACE PLATES"; "EFFECTS OF PHASE TRANSITIONS IN THE  
MANTLE"; "INFLUENCE OF THE CORE ON CONVECTION IN THE  
MANTLE"  
"INFLUENCE OF THE MANTLE ON CONVECTION IN THE CORE""SOME  
FINAL REMARKS"; "References"; "Author Index "; "Subject Index "

---