

Proceedings of the
27th International Geological Congress
Moscow 4-14 August 1984

Volume 7

TECTONICS



VNU SCIENCE PRESS
Utrecht, The Netherlands
1984

CONTENTS

Preface	v
Regularities of the continental crust formation in Phanerozoic tectonic mapping of continents A.V. Peive, A.L. Knipper, M.S. Markov, A.A. Mossakovsky, A.S. Perfiliev, Yu.M. Pushcharovsky and N.A. Shtreis	1
Structure and evolution of the Earth's crust in Siberia on the basis of stage-by-stage tectonic regionalization A.L. Yanshin, K.V. Bogolepov, N.P. Laverov, V.S. Surkov, A.K. Bashrin, N.A. Berzin, Ch.B. Borukaev, O.A. Votakh, G.S. Fradkin, B.M. Chikov and A.P. Shcheglov	15
Looking for criteria of orogenic divisions J. Aubouin	27
A new type of active margins: the convergent-extensional margins as exemplified by Middle America trench off Guatemala J. Aubouin, J. Bourgois and J. Azema	43
"Continent-ocean" transition zones in the Geodynamic system Yu.E. Pogrebitsky	65
Geodynamics and Late Cenozoic evolution of the Asia/Pacific transitional zone E.W. Baranov and L.P. Zonenshain	81
About some aspects - so called classical - of the peripacific tectonics J. Aubouin	93
Tectonics of inner-continental foldbelts L.P. Zonenshain	109

Pericontinental and intercontinental
geosynclinal belts: a comparison of
development features

V.E. Khain

131

Palaeoalpine geodynamics of the Carpathian-
Pannonian region

Z. Balla

139

Physical characteristics and evolutionary
trends of continental rifts

I.B. Ramberg and P. Morgan

165

Rifting through the geological history

E.E. Milanovsky

217

Structure and evolutionary stages of the
Baikal rift

N.A. Logachev and Yu.A. Zorin

251

The quantitative evaluation of rock
deformation: a review

J.G. Ramsay

269

Problems of tectonic flow study

A.V. Lukjanov

295

Tectonofacies and evaluation of the
deformedness degree in folded structures

E.I. Patalakha

311

Brittle deformation within ductile fault zones

S.H. White

327

Strain variation and deformation facies

I.S. Zagorcev

351

Deep inhomogeneities in the upper mantle and
their influence on the structure and dynamics
of the Earth's crust

V.B. Sollogub, A.V. Chekunov and
Yu.K. Shchukin

361