Tectonic Evolution Section Region Region of the Tethyan Region

edited by

Department of Geology, revises an norry love ornerast, and no stuffient yours become pa Istanbul Technical University, Istanbul, Turkey agraf, sand to various and an allest and page

Y. Yılmaz, A. I. Okay, and N. Görür

Kluwer Academic Publishers

Dordrecht / Boston / London

Published in cooperation with NATO Scientific Affairs Division

with assistance from bas represented to serves the DIARY -- . Re

| M.L. Bazhenov and V.S. Burtman | |
|--|----------|
| | |
| | |
| enesis and Evolution of a Segment of the Cimmerides: | |
| | |
| | |
| | |
| of the Baluchistan (Pakistan) Portion of the Southern | |
| TABLE OF CONTENTS | |
| | |
| | |
| | |
| | dagrain, |
| Preface with three and Mension Swired Inc. animatic R noise 1400 the | |
| List of Participants on the base of the ba | |
| List of Contributors Amanaga The state and a contributors | |
| Professor İhsan Ketin: An Appreciation | |
| Cimneid and Opposit Helperine Helperine Helperine Chipeta Chipeta Commendation of the | |
| | |
| Saeblie of China, the samethee Mish beyan mongath, Lepter Sished not | |
| The Tethyside Orogenic System: An Introduction The American Systems | |
| A.M.C. Şengör eld work for political reasons, Bondt. Ase | |
| One Some Key Features of the Evolution of the Western Alps | |
| The Country of Country Charter in it the Market Alexander of the Country of C | |
| The Geometry of Crustal Shortening in the Western Alps | |
| Triassic and Jurassic Oceanic/Paraoceanic Belts in the | |
| Carpathian-Pannonian Region and its Surroundings | |
| M. Kázmér and S. Kovács and L. John und mus | 77 |
| | The Shar |
| Hungarian Paleo-Mesozoic: | |
| History of the Northwestern Termination of the Late Paleozoic - | |
| Early Mesozoic Tethys | |
| S. Kovács be appertunity of gathering to house A ha | |
| Tectonic Units and Sutures in the Pontides, Northern Turkey | |
| A.I. Okay | |
| An Example for the Tectonic Evolution of the Arabian Platform | |
| Margin (SE Anatolia) During Mesozoic and Some Criticisms of | |
| the Previously Suggested Models Company Description States | |
| D. Altiner and Associate Associate Associate D. Altiner | 117 |
| Timing of Opening of the Black Sea: Sedimentological | |
| Evidence from the Rhodope-Pontide Fragment | |
| N. Görür wel Almaz (then of the University of Istenbu | |
| Paleomagnetic Study of the Neogene Formations of the state would | icin us |
| Aegean Area Crantagra Almas enthusiastically accepted and we | |
| C. Kissel, C. Laj, A. Mazaud, A. Poisson, | |
| Y. Savascin, K. Simeakis, C. Fraissinet, J.L. Mercier | 137 |
| An Approach to the Origin of Young Volcanic Rocks of | rch and |
| Western Turkey | |
| Y. Yilmaz For the local logistics in Iscanbul and | |
| Tectonic Evolution of Paleotethys in the Caucasus Sector of the | |
| Mediterranean Belt: Basic Problems | |
| A.A. Belov | 191 |
| | |

| Palaeomagnetism of Upper Cretaceous Rocks from the | |
|--|-------|
| Caucasus and its Implications for Tectonics | |
| M.L. Bazhenov and V.S. Burtman | 217 |
| Tethys Evolution in the Afghanistan-Pamir-Pakistan Region | |
| J. Stöcklin | 241 |
| Tectonogenesis and Evolution of a Segment of the Cimmerides: | |
| The Volcano-Sedimentary Triassic of Aghdarband (Kopet-Dagh, | |
| North-East Iran) | 065 |
| A. Baud and G.M. Stämpfli | 265 |
| Geology of the Baluchistan (Pakistan) Portion of the Southern Margin of the Tethys Sea | |
| G.R.McCormick | 277 |
| The Himalayan Orogenic Segment | 211 |
| P. Le Fort | 289 |
| Crustal Scale Thrusting and Continental Subduction During | 207 |
| Windows Callinia Tartanias on the NU Talian Plate | |
| | 387 |
| The Tectonic Evolution of Qinghai-Tibet Plateau: A Review | |
| Chang Chen-Fa, Pan Yu-Sheng and Sun Yi-Ying | 415 |
| The Neo-Cimmerian Ophiolite Belt in Afghanistan and Tibet: | |
| Comparison and Evolution | |
| J. Girardeau, J. Marcoux and C. Montenat | 477 |
| The Western End of the Tibetan Plateau as : majeya plangoro ableyis | |
| A. Baud | 505 |
| Thrusting on the Tibetan Plateau Within the Last 5 Manual vol on | |
| K. Burke and L. Lucas Tectonic Evolution of the Yangtze Tectonic Regime Approximately Andrews | 507 |
| Zhang Qinwen, Qu Jingchuan and Chen Bingwei | 513 |
| Mesozoic Suturing in the Huanan Alps and the Tectonic Assembly | |
| of South China againment and are bus goigest as mountain and | |
| K.J. Hsü, Sun Shu and Li Jiliang | 551 |
| The Shan Plateau and Western Burma: Mesozoic-Genozoic Plate | |
| Boundaries and Correlations with Tibet | |
| old and A.H.G. Mitchell and Commaidentarial mediawellton and to w | 567 |
| The Palaeo-Tethyan Realm and Indosinian Orogenic System of Norogenic System of Norogen | Sarly |
| Southeast Asia was MA 62081 U.S.A. 208 vol. 3 | |
| ic Units and Surures in the Pourides, Northmosinbuthy. 2.3 | 585 |
| The Contribution of Vertebrate Palaeontology to the | |
| Geodynamic History of South East Asia dulova simotost and not sign | (15 |
| E. Buffetaut 122 acceleration de la | 645 |
| Convergent-Plate Tectonics Viewed from the Indonesian and Visuoliva Region | |
| D. Altmer noise Seg: Sedimentological notine H. W | 655 |
| ne from the Rhodope-Pontide Fragment | |
| | |
| | |
| | |
| Right C. Tay Ar Burgary Ar Felsener Service on the or | |
| T. Saudesin, K. Sheakis, C. Praissinet; Lat. Mercies to the later | |
| | |
| | |