Paradoxes in Geology

Edited by

Ueli Briegel

ETH-Z
Swiss Federal Institute of Technology
Department of Earth Sciences
Zürich, Switzerland

Wenjiao Xiao

Laboratory of Lithosphere
Tectonic Evolution
Institute of Geology and Geophysics
Chinese Academy of Sciences
Beijing, China
## CONTENTS

**Foreword** .......................................................... v  
**Introduction** ......................................................... 1

**Shu Sun**

### Part I. Tectonics .................................................. 5

1. The paradox of geosyncline hypothesis and orogenic analysis ............................................. 7  
   *Jiliang Li and Wenjiao Xiao*

2. Early Mesozoic collapse of the Late Paleozoic archipelago in South China .............................. 15  
   *Wenjiao Xiao, Shu Sun, Jiliang Li and Haihong Chen*

3. Mesozoic tectonics of Fujian, Eastern China ......................................................................... 39  
   *Zuyi Zhou and Zongting Liao*

4. Songpan–Garze belt: fore-arc accretion or back-arc collapsing? ........................................... 55  
   *Pan Guitang, Xu Qiang and Jiang Xinsheng*

5. Rotational collision and the Tan–Lu transform fault .............................................................. 65  
   *Wang Qingchen*

6. The paradox of an ocean-dipping Benioff zone: example from Taiwan .................................... 77  
   *Chia-Yu Lu*

7. Thin-skinned plate tectonics: the re-invention of a crazy idea ................................................. 101  
   *Peter Finckh and Kenneth J. Hsu*

8. Oil in ‘holes-in-the-continent’ (relict oceanic basins) ............................................................. 113  
   *Sergey Aplonov*

9. Structural rocks: stratigraphic implications ............................................................................ 131  
   *A. M. C. Şengör and Mehmet Şakaç*

### Part II. Mechanics of Overthrusting and Landsliding ......................................................... 229

10. Rock mechanics and the paradox of overthrusting tectonics ................................................. 231  
    *Ueli Briegel*

11. The flow of giant rock landslides ............................................................................................ 245  
    *Christopher R. J. Kilburn*

### Part III. Petrology ....................................................... 267

12. Concepts that led to mechanisms of movement of mass and energy in earth .......................... 269  
    *F. W. Dickson*

13. Crystallization histories of alkaline intrusions in West Texas: some paradoxes and answers .... 277  
    *Max F. Carman, Jr. and Stanley Indest*

14. A paradox: the ultramafic rock belt (UMRB) as a metamorphosed tectonic mélange in northern Dabie Mountains, eastern central China ......................................................... 323  
    *Xu Shutong, Liu Yican and Wu Weiping*

15. Nd isotopes vs. Ken Hsü’s tectonic facies: a case study of crust evolution in South China ....... 343  
    *Xin-Hua Zhou*

### Part IV. Paleogeography, Paleceanography and Paleoclimatology ..................................... 351

16. The Messinian salinity crisis in the Mediterranean ............................................................... 353  
    *Maria Bianca Cita*
Contents

17. A review of the catastrophic extinction at the end of the Cretaceous and its scientific implication
   He Qixiang ......................................................... 361

18. The oldest biogenous pelagic sediments above Mesozoic oceanic basement: a review
   Edward L. Winterer ............................................... 373

19. Unveiling secrets locked in Great Ghost Lake in Taiwan
   Chen-Tung Arthur Chen ........................................... 387

Part V. Applied and Basic Sciences ........................................ 411

20. At a turning point in petroleum geology
    Stefan M. Luthi .................................................... 413

21. Exploitation of lithium in brines by Hsü's method
    Chen Yancheng and Kenneth J. Hsü .............................. 421

22. Preliminary report on experiments to monitor C-14 beta-decay
    Kenneth J. Hsü, Min-Pen Chen and Chao-Kai Huang  ........ 429

Part VI. Postscript ............................................................ 437

23. The career of a frustrated conformist
    Kenneth J. Hsü .................................................... 439

Author index ..................................................................... 453

Subject index ................................................................... 455