

Contents

Preface v
G.R. Foulger, M. Lustrino, and S.D. King

Don L. Anderson and the Caltech Seismo Lab ix
B.R. Julian et al.

Seismology

1. *The significance of seismic wavespeed minima and thermal maxima in the mantle and the role of dynamic melting* 1
C.G. Sammis and D.L. Anderson

2. *Near-vertical multiple ScS phases and vertically averaged mantle properties* 9
H. Kanamori and L. Rivera

3. *On DLA's η* 33
H. Kawakatsu, J.-P. Montagner, and T.-R.A. Song

4. *Weak elastic anisotropy in global seismology* 39
L. Thomsen and D.L. Anderson

Mantle Structure and Dynamics

5. *Top-driven asymmetric mantle convection* 51
C. Doglioni and D.L. Anderson

6. *Post-breakup lithosphere recycling below the U.S. East Coast: Evidence from adakitic rocks* 65
R. Meyer and J. van Wijk

7. *Mantle convection, the asthenosphere, and Earth's thermal history* 87
S.D. King

8. *Hotspots in hindsight* 105
B.R. Julian, G.R. Foulger, O. Hatfield, S.E. Jackson, E. Simpson, J. Einbeck, and A. Moore

9. *Terrestrial planets fractionated synchronously with accretion, but Earth progressed through subsequent internally dynamic stages whereas Venus and Mars have been inert for more than 4 billion years* 123
W.B. Hamilton

Lithosphere Structure and Dynamics

- 10. *The Pacific megagash: A future plate boundary?* 157**
 J.-P. Montagner and D.L. Anderson
- 11. *Seafloor topography and the thermal budget of Earth* 167**
 J. Korenaga
- 12. *Are large oceanic depth anomalies caused by thermal perturbations?* 187**
 C.A. Stein and S. Stein
- 13. *The upper mantle geoid: Implications for continental structure and the intraplate stress field* 197**
 D. Coblenz, J. van Wijk, R.M. Richardson, and M. Sandiford
- 14. *The Yellowstone “hot spot” track results from migrating basin-range extension* 215**
 G.R. Foulger, R.L. Christiansen, and D.L. Anderson
- 15. *Lithospheric structure of the Atakor metacratonic volcanic swell (Hoggar, Tuareg Shield, southern Algeria): Electrical constraints from magnetotelluric data.* 239**
 A. Bouzid, B. Bayou, J.-P. Liégeois, S. Bourouis, S.S. Bougchiche, A. Bendekken, A. Abtout, W. Boukhlof, and A. Ouabadi

Geochemistry of Igneous Rocks

- 16. *The mantle isotopic printer: Basic mantle plume geochemistry for seismologists and geodynamicists* 257**
 M. Lustrino and D.L. Anderson
- 17. *Generation of low-silica alkaline lavas: Petrological constraints, models, and thermal implications* 281**
 S. Pilet
- 18. *A perisphere/LLAMA model for Hawaiian volcanism* 305**
 A.D. Smith
- 19. *Why volatiles are required for cratonic flood basalt volcanism: Two examples from the Siberian craton* 325**
 A.V. Ivanov
- 20. *Obvious problems in lunar petrogenesis and new perspectives* 339**
 M.J. O’Hara and Y.L. Niu