Accommodation Zones and Transfer Zones:
The Regional Segmentation of the Basin and Range Province

Edited by

James E. Faulds
Nevada Bureau of Mines and Geology
University of Nevada
MS 178
Reno, Nevada 89557-0088

and

John H. Stewart
U.S. Geological Survey
345 Middlefield Road
Menlo Park, California 94025
## Contents

**Preface** .......................................................... v

1. *The role of accommodation zones and transfer zones in the regional segmentation of extended terranes* ............................................................................. 1
   James E. Faulds and Robert J. Varga

2. *Regional characteristics, tilt domains, and extensional history of the late Cenozoic Basin and Range province, western North America* ........................................... 47
   John H. Stewart

3. *Basement-controlled transfer zones in an area of low-magnitude extension, eastern Basin and Range province, Trans-Pecos Texas* ........................................ 75
   Christopher D. Henry

4. *Seismic reflection evidence for detachment polarity beneath a major accommodation zone, west-central Arizona* ................................................................. 89
   Joseph M. Kruger, James E. Faulds, Stephen J. Reynolds,
   and David A. Okaya

5. *Structural control of rock-avalanche deposition in the Colorado River extensional corridor, southeastern California–western Arizona* ............................................. 115
   Kathi K. Beratan

6. *Restoration of Tertiary deformation in the Lake Mead region, southern Nevada: The role of strike-slip transfer zones* ................................................................. 127
   Ernest M. Duebendorfer, L. Sue Beard, and Eugene I. Smith

7. *Paleomagnetic evidence for counterclockwise rotation in a broad sinistral shear zone, Basin and Range province, southeastern Nevada and southwestern Utah* ................................................................. 149
   M. R. Hudson, J. G. Rosenbaum, C. S. Grommé, R. B. Scott,
   and P. D. Rowley
Contents

8. The Caliente-Enterprise zone, southeastern Nevada and southwestern Utah ........................................... 181
   Gary J. Axen

   Peter D. Rowley

10. Insights from Quaternary relations for segmentation of the Great Basin by regional, transverse accommodation zones ................................................................. 229
    Paul C. Thenhaus and Theodore P. Barnhard

11. Cenozoic tilt domains in southwestern Montana: Interference among three generations of extensional fault systems ................................................................. 241
    James W. Sears and William J. Fritz

Index ................................................................................. 249

Plate (in pocket)

Plate 1. Map showing Cenozoic tilt domains and associated structural features, western North America