

Contents

INTRODUCTION

1. *William R. Dickinson (1931–2015): Hero of plate tectonics, sedimentary basins, and provenance* 1
Raymond V. Ingersoll, Timothy F. Lawton, Richard A. Schweickert, and Stephan A. Graham

PLATE TECTONICS AND PETROTECTONIC ASSEMBLAGES

2. *A uniformitarian approach to reconstructing orogenic belts* 13
Nalan Lom, A.M. Celâl Şengör, and Boris A. Natal'in
3. *Role of subducted sediments in plate interface dynamics as constrained by Andean forearc (paleo)topography* 43
Nicolás J. Cosentino, Felipe Aron, Jorge G.F. Crempien, and Teresa E. Jordan
4. *Serpentinization-related nickel, iron, and cobalt sulfide, arsenide, and intermetallic minerals in an unusual inland tectonic setting, southern Arizona, USA* 65
Gordon B. Haxel, James H. Wittke, Gabe S. Epstein, and Carl E. Jacobson
5. *Provenance and alteration of feldspathic and quartzose sediments in southern Mexico: An application of Krynine's hypothesis on second-cycle arkose* 89
Peter C. van de Kamp
6. *Sandstone detrital modes and diagenetic evolution of Mesozoic continental red beds from western-central circum-Mediterranean orogenic belts* 119
Salvatore Critelli, Francesco Perri, José Arribas, and Maria Josefa Herrero
7. *Use of sedimentary petrology and provenance to resolve questions regarding the Neogene depositional setting of the southwestern rim of the Amazon Basin (Rio Madre de Dios retroforeland region, Peru and Bolivia)*. 133
Jasmyn M. Nolasco, Kathleen M. Marsaglia, Kenneth E. Campbell, Fritz Hertel, and Tania Villaseñor
8. *Sedimentary processes and sequence stratigraphy of a Quaternary siliciclastic shelf-slope system: Insights from sand provenance studies, Canterbury Basin, New Zealand* 159
Carrie Bender-Whitaker, Kathleen M. Marsaglia, Greg H. Browne, and John M. Jaeger
9. *Petrology and multiminerall fingerprinting of modern sand generated from a dissected magmatic arc (Lhasa River, Tibet)* 197
Eduardo Garzanti, Mara Limonta, Giovanni Vezzoli, Wei An, Jiangang Wang, and Xiumian Hu

OREGON AND CALIFORNIA PALEOTECTONICS

10. *Paleomagnetism and rotation history of the Blue Mountains, Oregon, USA* 223
Bernard A. Housen
11. *Provenance analysis of the Ochoco basin, central Oregon: A window into the Late Cretaceous paleogeography of the northern U.S. Cordillera* 235
Kathleen D. Surpless and Kirk D.H. Gulliver
12. *Late Paleozoic tectonic assembly of the Sierra Nevada prebatholithic framework and western Laurentian provenance links based on synthesized detrital zircon geochronology* 267
Snir Attia, Scott R. Paterson, Wenrong Cao, Alan D. Chapman, Jason Saleeby, George C. Dunne, Calvin H. Stevens, and Valbone Memeti
13. *Implications of new detrital-zircon data for the depositional history, provenance, and paleogeography of Upper Triassic–Middle Jurassic rocks within the Northern Sierra terrane, California, USA* 297
Geoff Christe, Todd A. LaMaskin, and Richard A. Schweickert
14. *Review of mid-Mesozoic to Paleogene evolution of the northern and central Californian accretionary margin* 319
W.G. Ernst
15. *New, much younger ages for the Yolla Bolly terrane and a revised time line for accretion in the Franciscan subduction complex, California* 339
Trevor A. Dumitru, Jeremy K. Hourigan, William P. Elder, W.G. Ernst, and Raymond Joesten
16. *Search for the lost arc: A U-Pb zircon geochronologic and Hf isotopic study of the Las Tablas unit, Franciscan Complex of central California* 367
Glen J. Hartford Jr. and Alan D. Chapman
17. *Detrital zircon geochronology and evolution of the Nacimiento block late Mesozoic forearc basin, central California coast* 383
Scott M. Johnston, Andrew R.C. Kylander-Clark, and Alan D. Chapman
18. *Four-dimensional model of Cretaceous depositional geometry and sediment flux in the northern Great Valley forearc, California* 409
Devon A. Orme and Stephan A. Graham
19. *Late Cenozoic uplift and shortening in the central California Coast Ranges and development of the San Joaquin Basin foreland* 425
Donald D. Miller and Stephan A. Graham
20. *Provenance, paleogeography, and paleotectonic implications of the mid-Cenozoic Sespe Formation, coastal southern California, USA* 441
Raymond V. Ingersoll, Claire D. Spafford, Carl E. Jacobson, Marty Grove, Jeffrey L. Howard, Jeremy Hourigan, and Jane Pedrick
21. *Paleogeographic and paleotectonic setting of the Middle Miocene Mint Canyon and Caliente Formations, southern California: An integrated provenance study* 463
Johanna F. Hoyt, Kevin T. Coffey, Raymond V. Ingersoll, and Carl E. Jacobson

NORTH AMERICAN CORDILLERA

22. *Provenance of Upper Triassic–Middle Jurassic strata of the Plomosas uplift, east-central Chihuahua, Mexico, and possible sedimentologic connections with Colorado Plateau depositional systems* 481
Timothy F. Lawton, Jorge Enrique Ruiz Urueña, Luigi A. Solari, Carmen Tarango Terrazas, Edgar Juárez-Arriaga, and Carlos Ortega-Obregón
23. *Resolving the history of early fault slip and foreland basin evolution along the Wyoming salient of the Sevier fold-and-thrust belt: Integrating detrital zircon geochronology, provenance modeling, and subsidence analysis* 509
A. Gentry, W.A. Yonkee, M.L. Wells, and E.A. Balgord
24. *Local-to-distant provenance cyclicity of the southern Front Range, central Colorado: Insights from detrital zircon geochronology* 547
Glenn R. Sharman, Daniel F. Stockli, Peter P. Flaig, Robert G. Reynolds, and Jacob A. Covault
25. *Detrital zircon provenance of Upper Jurassic–Upper Cretaceous forearc basin strata on the Insular terranes, south-central Alaska* 571
M. Reid, E.S. Finzel, E. Enkelmann, and W.C. McClelland
26. *Secular changes in Cenozoic arc magmatism recorded by trends in forearc-basin sandstone composition, Cook Inlet, southern Alaska* 591
Kenneth P. Helmold, Marwan A. Wartes, Robert J. Gillis, David L. LePain, Trystan M. Herriott, Richard G. Stanley, and Michael D. Wilson

SEDIMENTARY BASINS OF THE WORLD

Chapter 27 is Open Access. Click on the its title to open or save that chapter PDF.

27. *Aseismic ridge subduction as a driver for the Ordovician Taconic orogeny and Utica foreland basin in New England and New York State* 617
Robert D. Jacobi and Charles Mitchell
28. *Provenance of Permian eolian and related strata in the North American midcontinent: Tectonic and climatic controls on sediment dispersal in western tropical Pangea* 661
M.J. Soreghan, M.M. Swift, and G.S. Soreghan
29. *Structural and magmatic controls on the turbidites of the Karoo Basin, South Africa* 689
M.P. McKay, A.L. Weislogel, W.T. Jackson Jr., J. Dean, and A. Fildani
30. *Cenozoic basin evolution in the Indus-Yarlung suture zone and High Himalaya* 707
Peter G. DeCelles, Ryan J. Leary, and Paul Kapp
31. *Reconstructing the Alpine orogenic wedge and its foreland basin: The petrologic transition from Cretaceous passive-margin to Eocene foreland sedimentation in northern Corsica (France)* 741
William Cavazza, Giorgio Gandolfi, and Luigi Paganelli



William Richard Dickinson (1931–2015) at the Goosenecks of the San Juan River, southern Utah. Photo courtesy of George Gehrels and University of Arizona Colorado Plateau Detrital Zircon field-trip participants, 13 March 2005.