Contents

	ries Preface nold H. Bouma	v
	eface uren L. Kleinspehn and Chris Paola	vii
Ac	cknowledgments	ix
Co	ontributors	xv
	ancis Pettijohn as a Teacher: Reflections on a Golden Era Edward Clifton	xix
	art I – Source-Area Characterization: Introduction	1
Ea	rle F. McBride	1
1	Provenance and Sediment Dispersal in Relation to Paleotectonics and Paleogeography of Sedimentary Basins William R. Dickinson	3
2	Isotopic Provenance of Clastic Deposits: Application of Geochemistry to Sedimentary Provenance Studies Paul L. Heller and Carol D. Frost	27
3	History of Uplift and Relief of the Himalaya During the Past 18 Million Years: Evidence from Fission-Track Ages of Detrital Zircons from Sandstones of the Siwalik Group P.F. Cerveny, N.D. Naeser, P.K. Zeitler, C.W. Naeser, and N.M. Johnson	43
	art II—Lithostratigraphy and Chronostratigraphy: Introduction B. Van Houten	63
4	Facies Architecture in Clastic Sedimentary Basins Andrew D. Miall	67
5	Origin, Recognition, and Importance of Erosional Unconformities in Sedimentary Basins	
	G. Shanmugam	83

6	Analysis of Eustatic, Tectonic, and Sedimentologic Influences on Transgressive and Regressive Cycles in the Upper Cenozoic Merced Formation, San Francisco, California H. Edward Clifton, Ralph E. Hunter, and James V. Gardner	109
7	Cambro-Ordovician Eustasy: Evidence from Geophysical Modelling of Subsidence in Cordilleran and Appalachian Passive Margins Gerard C. Bond, Michelle A. Kominz, and John P. Grotzinger	129
8	Coal Correlations and Intrabasinal Subsidence: A New Analytical Perspective W. Nemec	161
9	The Use of Magnetic-Reversal Time Lines in Stratigraphic Analysis: A Case Study in Measuring Variability in Sedimentation Rates N.M. Johnson, Khalid A. Sheikh,	100
	Elizabeth Dawson-Saunders, and Lee E. McRae t III – Tectonics and Sedimentation: Introduction	189
Hai	rold G. Reading	201
10	Intraplate Stresses: A New Element in Basin Analysis Sierd Cloetingh	205
11	Subsidence and Gravel Transport in Alluvial Basins Chris Paola	231
12	Relict Back-Arc Basins: Principles of Recognition and Possible New Examples from China Kenneth J. Hsü	245
13	Synorogenic Sedimentation and Subsidence in a Plio-Pleistocene Collisional Basin, Eastern Taiwan Neil Lundberg and Rebecca J. Dorsey	265
14	Paleogeography and Tectonic Evolution Interpreted from Deformed Sequences: Principles, Limitations, and Examples from the Southwestern United States	
	J. Douglas Walker	281
15	Sedimentary Basins in the Context of Allochthonous Terranes Karen L. Kleinspehn	295
16	Dating Thrust-Fault Activity by Use of Foreland-Basin Strata Teresa E. Jordan, Peter B. Flemings, and James A. Beer	307
17	Stratigraphic Keys to the Timing of Thrusting in Terrestrial Foreland Basins: Applications to the Northwestern Himalaya Douglas W. Burbank and Robert G.H. Raynolds	331
18	Provenance and Dispersal of Tectogenic Sediments in Thin-Skinned, Thrusted Terrains James R. Steidtmann and James G. Schmitt	353

Contents xiii

Part IV – Precambrian Basins: Introduction Richard W. Ojakangas		
19	Basin Analysis in Regionally Metamorphosed and Deformed Early Archean Terrains: Examples from Southern Africa and Western Australia Kenneth A. Eriksson, William S.F. Kidd, and Bryan Krapez	371
20	Flexure of the Early Proterozoic Lithosphere and the Evolution of Kilohigok Basin (1.9 Ga), Northwest Canadian Shield John P. Grotzinger and David S. McCormick	405
21	Glaciation: An Uncommon "Mega-Event" as a Key to Intracontinental and Intercontinental Correlation of Early Proterozoic Basin Fill, North American and Baltic Cratons Richard W. Ojakangas	431
Ind	ex	445