Rivers are important agents of change that shape the Earth's surface and evolve through time in response to fluctuations in climate and other environmental conditions. They are fundamental in landscape development and essential for water supply, irrigation, and transportation. This book provides a comprehensive overview of the geomorphological processes that shape rivers and that produce change in the form of rivers. It explores how the dynamics of rivers are being affected by anthropogenic change, including climate change, dam construction, and modification of rivers for flood control and land drainage. It discusses how concern about environmental degradation of rivers has led to the emergence of management strategies to restore and naturalize these systems, and how river management techniques work best when coordinated with the natural dynamics of rivers. This textbook provides an excellent resource for students, researchers, and professionals in fluvial geomorphology, hydrology, river science, and environmental policy.

Bruce Rhoads is Professor of Geography and Geographic Information Science at the University of Illinois, Urbana-Champaign. He has been actively engaged in research on river dynamics for over 35 years. He has been a Guggenheim fellow and has received awards for research excellence and a distinguished research career from the American Association of Geographers. He is a fellow of the American Association of Geographers and the American Association for the Advancement of Science.

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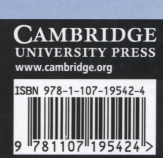
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Prefa	ce Claver Flow York over Limet	page ix	3		
1	Yow is the Frequency of London Mystemsens		Sedi	ment Dynamics at Global and	
Introduction		Drai	nage-Basin Scales		
1.1	Why Are Rivers Important? What Is a River?	1 2	3.1	How Important Are Rivers in Transporting Sediment and Dissolved Material	
1.3 1.4	What Is a River System? What Is Fluvial Geomorphology?	3 4	3.2	at the Global Scale? What Factors Control the Total Sediment	47
1.5	How Do the Dynamics of River Systems		3.3	Flux from Drainage Basins? How Have Humans Affected Sediment	49
1.6	Vary over Time and Space? What Is the Role of Humans in River	10		Dynamics at Global Scales?	57
	Dynamics?	14	3.4	What Is the Relative Importance of Different Controlling Variables for	
2 vitanicaD learnerD to princerl2 et			3.5	Influencing River Sediment Flux? What Factors Influence Landscape	59
The Dynamics of Drainage Basins and Stream Networks		15	3.6	Denudation? What Is the Mass Balance of a Watershed?	60 63
2.1	Why Is a Focus on River Systems over	15	3.7	What Is the Sediment Delivery Problem	
2.2	Geologic Timespans Important? How Is the Formation of River Channels	15	3.8	and Its Relation to the Sediment Delivery Ratio What Is a Sediment Budget and How Is	0: 63
2.3	Related to Hillslope Processes? What Are Some Limitations of Existing	15		It Useful for Evaluating Watershed Sediment Dynamics?	65
2.4	Models of Channel Initiation? What Are the Characteristics of Rills?	20 22	4	Vertication of the Property of	
2.5	How Do Gullies Differ from Rills? How Is the Development of Stream	22	Flow	Dynamics in Rivers	72
	Channels Related to Drainage Basin Characteristics?	24	4.1	Why Are Flow Dynamics in Rivers Important?	72
2.7	How Do River Networks Form, Grow, and		4.2	What Is the Basic Metric of Flow in Rivers?	72
2.8	Evolve? How Are Channel Networks Organized	29	4.3	How Are Flows in Rivers Classified	01,6
	Geometrically, Hierarchically, and Topologically?	39		According to Changes in Depth and Velocity?	73
2.9	What Are the Scaling Characteristics of River Networks?		4.4	How Is the Dimensionality of Fluid Motion in a River Determined?	74
2.10	Is the Organization of River Networks	44	4.5	What Is the Relation of Flow Classification and Dimensionality of Fluid Motion to	
	Governed by Optimization Principles?	46		Hydraulic Complexity?	75

4.6	What Are the Components of Flow		6		
	Energy in Rivers?	75	Mac	unitude Fraguency Concents and the Duna	micc
4.7	How Can River Flows Be Characterized		-	nitude-Frequency Concepts and the Dyna	
	in Terms of Force, Stress, and Power?	76	OI C	hannel-Forming Events	134
4.8	Are River Flows Laminar or Turbulent?	78	6.1	Why Are Magnitude and Frequency	
4.9	What Is the Relation between Inertial and			Concepts Important for Understanding	
	Gravitational Forces in Rivers?	80		River Dynamics?	134
4.10	How Is Flow Resistance in Rivers Related to		6.2	How Is Water Delivered to Rivers from	
	Velocity?	82		Drainage Basins?	134
4.11	How Is Flow Resistance in Rivers Related		6.3	How Does River Flow Vary over Time?	135
	to Bed Shear Stress?	83	6.4	How Is the Frequency of Floods Determined?	138
4.12	What Factors Determine the Reach-		6.5	How Is the Frequency of River Flows	
	Averaged Bed Shear Stress?	83		Determined?	142
4.13	What Is Boundary Layer Theory and	03	6.6	What Is a Channel-Formative Event?	144
1.13	How Is It Related to Flow in Rivers?	86	6.7	What Is the Concept of Dominant	
4.14	How Can Fluid Motion in Rivers Be Described	00		Discharge and How Is It Related to River	
7.17		95		Equilibrium?	144
	Mathematically in Three Dimensions?	95	6.8	What Is the Concept of Geomorphic	
5				Effectiveness and How Does It Relate to	
30	Dwaling at Clothe School			Channel-Formative Events?	157
Sedir	ment Transport Dynamics in Rivers	97		Chamer Formative Events.	137
5.1	Why Is Sediment Transport Important in		7		
	River Dynamics?	97	-	si i col la	
5.2	What Types of Material Flux Occur		The	Shaping of Channel Geometry	164
	in Rivers?	97	7.1	How Is Channel Geometry Related to the	
5.3	What Are the Major Sources of Sediment			Three-Dimensionality of River Form?	164
0.0	Transported by Rivers?	97	7.2	How Is Channel Form Related to the	
5.4	What Are the Major Types of Sediment	,,		Geometry of River Flow?	164
0.1	Transport in Rivers?	98	7.3	How Has Physically Based Analysis Been	
5.5	What Factors Influence the Transport	70		Used to Examine Channel Geometry?	178
5.5	of Fine Suspended Sediment?	100	7.4	How Have Empirical and Physical	
5.6	What Factors Control the Mobilization	100		Approaches Been Integrated in the Study	
3.0	of Bed Material?	105		of Channel Geometry?	183
F 7		105	7.5	How Does Channel Geometry Change	
5.7	How Is the Shear Stress Acting on Grains Determined?	115		through Time?	183
F 0		115			100
5.8	How Is Bed-Material Load Transported in	116	8		
- 0	Suspension?	116	-	Valleti Co. 1	
5.9	How Is Bedload or Bed-Material Transport			nnel Planform – Controls on	
= 10	Related to Shear Stress and Stream Power?	119	Deve	elopment and Change	186
5.10	What Factors Influence the Fractional		8.1	What Is Channel Planform and Why Is It	
	Transport of Bed Material?	122		Important?	186
5.11	How Is Bed-Material Transport Related		8.2	What Are the Major Types of Channel	
	to Particle Motion in Rivers?	129		Planforms?	186
5.12	How Is Bed-Material Transport		8.3	What Environmental Factors Are	
	in Rivers Linked to Changes in Channel			Associated with Differences in Channel	
	Morphology?	131		Planform?	188

8.4	How Do Environmental Conditions Differ		11.2 Why and How Do Rivers Anabranch? 2	252
	for Meandering and Braided Rivers?	188	11.3 What Are the Dynamics of Wandering	
8.5	Under What Environmental Conditions			256
	Do Straight Channels Occur?	192	11.4 What Are the Dynamics of Anastomosing	
8.6	What Is the Environmental Domain of			259
	Anabranching of Rivers?	194	11.5 What Are the Characteristics of Other	
8.7	What Are the Implications of Changes			261
	in Environmental Conditions for Channel		11.6 How Is Anabranching Related to the	
	Planform Change?	195	Dynamics of the World's Largest Rivers?	266
9			12 Ispositored Tepesidores Maint N	
The	Dynamics of Meandering Rivers	197	The Dynamics of River Confluences	269
9.1	Why Is the Meandering of Rivers		12.1 Why Are Confluences Important?	269
	Important?	197	12.2 What Are the Planform Characteristics	
9.2	Why Do Rivers Meander?	197	of Confluences?	269
9.3	What Are the Major Planform		12.3 How Does Channel Form Change at	A.L
	Characteristics of Meandering Rivers?	205	Confluences?	271
9.4	What Are the Major Morphological		12.4 What Are the Characteristics of Flow at	
	Components of Meandering Rivers at the		Confluences?	272
	Bar-Unit Scale?	207	12.5 What Are the Dynamics of Bed	
9.5	What Are the Patterns of Flow in a		시민 타면이 맛있는 것이 없는데 그는 내가 되었다면 없는데 나를 하게 되었다면 하다 하다 때문에 되었다면 없다.	281
	Meandering River?	213	12.6 What Are the Dynamics of Sediment	
9.6	How Is Bed Material Transported in a		Transport at Confluences?	285
	Meandering River?	218	12.7 What Are the Dynamics of Confluent	
9.7	How Do Riverbanks Erode?	221	Meander Bends?	287
9.8	How Do Meandering Rivers Migrate		12.8 How Do Confluences Change over Time?	290
	over Time and Space?	225	12.9 What Are the Dynamics of Mixing at	
10		pdows	Confluences?	290
10	agencies, and provate industry. 2900		12	
The	Dynamics of Braided Rivers	234	13	
10.1	Why Are the Dynamics of Braided Rivers	vanced ra	The Vertical Dimension of Rivers:	
	Important?	234	Longitudinal Profiles, Profile Adjustments,	
10.2	How Does Braiding Occur?	234	and Step-Pool Morphology	294
10.3	What Are the Basic Morphological		13.1 Why Is the Longitudinal Profile of Rivers	
	Attributes of Braided Rivers?	237		294
10.4	What Process-Form Interactions Occur		13.2 What Are the Characteristics of the	
	at the Bar-Unit and Bar-Element Scales in			294
	Braided Rivers?	241	13.3 What Factors Influence Downstream	
10.5	What Are the Dynamics of Braided Rivers			297
	at the Planform Scale?	246	13.4 What Factors Influence Equilibrium	
		Stions No		305
11			13.5 What Factors Govern the Equilibrium	
in restudence are instally subsected to the tel-		252	[1884] [1884] 전에 하는 전 [1884] [1884] [1884] [1884] [1884] [1884] [1884] [1884] [1884] [1884] [1884] [1884]	306
	Dynamics of Anabranching Rivers	252	13.6 How Do Longitudinal Profiles Adjust	
11.1	Why Are Anabranching Channels			308
	Important?	252		

13.7	How Does Vertical Adjustment Influence the Morphology of Steep Channels?	313	15.7	How Does Instream Mining Affect River Dynamics?	366
14	How Can River Flows he tempt? Installed and in Universal Manual Control of the Co		16	Under What Luvironmental Conditions 100 Straight Channels Occurs	
The I	Dynamics of Floodplains	319	River	Dynamics and Management	369
14.1	Why Are Floodplains Important?	319	16.1	Why Is an Understanding of River	
14.2	What Is a Floodplain?	319		Dynamics Important in River	
14.3	Why Do Floodplains Develop along			Management?	369
	Rivers?	321	16.2	How Is Scientific Inquiry on River	
14.4	What Are the Major Depositional			Dynamics Related to Management?	369
	Processes on Floodplains?	321	16.3	What Are the General Goals of	
14.5	What Are the Major Erosional Processes			Environmental Management of Rivers?	371
	on Floodplains?	331	16.4	What Are the Main Environmentally	
14.6	How Are Types of Floodplains Related			Oriented River Management Strategies?	373
	to Stream Power and Material Properties?	333	16.5	How Can Geomorphological Assessments	
14.7	How Is Floodplain Sedimentology Related			Contribute to River Management?	378
	to River Planform Type?	335	16.6	What Is the Role of Geomorphology in	
1 -				Implementation of Management	
15	Configences			Strategies?	389
Hum	an Impacts on River Dynamics	343		Bar-Unit Scalet	
15.1 Why Are Human Impacts on River			Appendix A Power Functions in Fluvial		
13.1	Dynamics Important?	343		Geomorphology	404
15.2	What Are the Major Impacts of Humans	0.10		dix B Characterization of Fluvial Sediment	406
10.2	on Rivers?	343	Apper	dix C Measuring Discharge and Velocities	160
15.3	How Does Human-Induced Change			in Rivers	411
	in Land Cover/Land Use Affect River		Apper	dix D Measurement of Sediment Transport	. 8.0
	Systems?	344	c	in Rivers	414
15.4	How Might Anthropogenic Climate		Symbo		416
	Change Affect River Dynamics?	356	Refere	ences	432
15.5	How Does Channelization Affect River		Index		507
	Dynamics?	358	Color	plates are to be found between pp. 342 and 343.	
15.6	How Do Dams Affect River Dynamics?	361	Color	punce are to be journa between pp. 342 and 343.	