## **Contents**

Acknowled Introductio	gements n J. Vernon Henderson	vii ix
PART I	THE ECONOMIC GEOGRAPHY OF REGIONS	
	1. Paul Krugman (1991), 'Increasing Returns and Economic Geography', <i>Journal of Political Economy</i> , <b>99</b> (3), June, 483–99	3
	2. Anthony J. Venables (1996), 'Equilibrium Locations of Vertically Linked Industries', <i>International Economic Review</i> , <b>37</b> (2), May, 341–59	20
	3. Diego Puga (1999), 'The Rise and Fall of Regional Inequalities', European Economic Review, 43, 303-34	39
	4. Gianmarco Ottaviano, Takatoshi Tabuchi and Jacques-François Thisse (2002), 'Agglomeration and Trade Revisited', <i>International</i>	
	Economic Review, 43 (2), May, 409–35  5. Masahisa Fujita and Jacques-François Thisse (2003), 'Does  Cooperation Application Factor François Crowth 2 And Who	71
	Geographical Agglomeration Foster Economic Growth? And Who Gains and Loses From It?', <i>Japanese Economic Review</i> , <b>54</b> (2), June, 121–45	98
PART II	SYSTEMS OF CITIES	
	6. Robert W. Helsley and William C. Strange (1990), 'Matching and Agglomeration Economies in a System of Cities', <i>Regional Science and Urban Economics</i> , <b>20</b> (2), September, 189–212	125
	7. Vernon Henderson and Randy Becker (2000), 'Political Economy of City Sizes and Formation', <i>Journal of Urban Economics</i> , <b>48</b> ,	
	<ul> <li>453–84</li> <li>6. Gilles Duranton and Diego Puga (2001), 'Nursery Cities: Urban Diversity, Process Innovation, and the Life Cycle of Products',</li> </ul>	149
	American Economic Review, 91 (5), December, 1454–77 9. Duncan Black and Vernon Henderson (1999), 'A Theory of Urban	181
	Growth', Journal of Political Economy, 107 (2), April, 252–84  10. Masahisa Fujita, Paul Krugman and Tomoya Mori (1999), 'On the	205
	Evolution of Hierarchical Urban Systems', European Economic Review, 43, 209-51	238
PART III	OTHER APPROACHES TO GEOGRAPHY AND AGGLOMERATION	Ī
	11. W. Brian Arthur (1990), "Silicon Valley" Locational Clusters: When Do Increasing Returns Imply Monopoly?, Mathematical Social	
	Sciences, <b>19</b> (3), 235–51	283

	12.	Xavier Gabaix (1999), 'Zipf's Law for Cities: An Explanation', Quarterly Journal of Economics, CXIX (3), August, 739-67	300
PART IV		ONOMIC GEOGRAPHY AND EMPIRICS	
	13.	Gordon H. Hanson (1997), 'Increasing Returns, Trade and the	
		Regional Structure of Wages', Economic Journal, 107 (440),	221
		January, 113–33	331
	14.	Donald R. Davis and David E. Weinstein (2003), 'Market Access,	
		Economic Geography and Comparative Advantage: An Empirical	0.50
		Test', Journal of International Economics, 59 (1), 1–23	352
	15.	Francesco Caselli and Wilbur John Coleman II (2001), 'The U.S.	
		Structural Transformation and Regional Convergence: A	
		Reinterpretation', Journal of Political Economy, 109 (3), June,	
		584–616	375
	16.	Donald R. Davis and David E. Weinstein (2002), 'Bones, Bombs,	
		and Break Points: The Geography of Economic Activity', American	
		Economic Review, 92 (5), December, 1269-89	408
PART V	TIDI	BAN SCALE ECONOMIES, AND INDUSTRIAL	
IAKI		NCENTRATION	
	17.		
	17.	'Geographic Localization of Knowledge Spillovers as Evidenced by	
		Patent Citations', Quarterly Journal of Economics, CVIII, August,	
		577–98	431
	18.		731
	10.	Concentration in U.S. Manufacturing Industries: A Dartboard	
		Approach', Journal of Political Economy, 105 (5), October,	
		889–927	453
	19.		455
	17.	of Urban Economics, 53, 1–28	492
	20.	Stuart S. Rosenthal and William C. Strange (2003), 'Geography,	7/2
	20.	Industrial Organization, and Agglomeration', Review of Economics	
		<del>-</del>	520
		and Statistics, LXXXV (2), May, 377-93	320
PART VI	SYS	STEMS OF CITIES EVIDENCE	
	21.	Jonathan Eaton and Zvi Eckstein (1997), 'Cities and Growth: Theory	
		and Evidence from France and Japan', Regional Science and Urban	
		Economics, 27 (4-5), August, 443-74	539
	22.	Duncan Black and Vernon Henderson (2003), 'Urban Evolution in	
		the USA', Journal of Economic Geography, 3 (4), October, 343-72	571
	23.	Yannis M. Ioannides and Henry G. Overman (2003), 'Zipf's Law for	
		Cities: An Empirical Examination', Regional Science and Urban	
		Economics, 33 (2), March, 127-37	601
Name Index	r		613