Contents

List	t of Figures	page vii
List	of Tables	ix
List	of Contributors	xi
	Introduction	1
	Daniel Benoliel and Peter K. Yu	
	PART I THEORETICAL, EMPIRICAL, AND POLICY ISSUES	
1	Intellectual Property Rights and Inequality:	
	Economic Considerations	17
	Keith E. Maskus	
2	The Unequal Geographical Distribution of Innovative	
	Activity: Implications for Income Inequality and	
	Innovation Policies	47
	Carsten Fink, Ernest Miguelez, and Julio Raffo	
3	Intellectual Property, Global Inequality, and Subnational	
	Policy Variations	81
	Peter K. Yu	
4	Is IPR a Facilitator of, or a Barrier to, Catch-Up by Latecomers?	
	Implications for Global Inequality	106
	Keun Lee	
5	Patents and Economic Inequality	125
	Daniel Benoliel and Rochelle C. Dreyfuss	

vi Contents

PART II INTELLECTUAL PROPERTY AND NATIONAL INEQUALITIES

6	Are Men and Women Creating Equal? Contextualizing Copyright and Gender in the United States Dotan Oliar and Marliese Dalton	145
7	Building Innovation Skills to Overcome Gender Inequality: Mexico, India, and Brazil Alenka Guzmán and Flor Brown	177
8	Unregistered Patents and Gender Equality: A Global Perspective Miriam Marcowitz-Bitton, Yotam Kaplan, and Emily Michiko Morris	219
9	Can Decentralization Encourage Equality in the Patent System? Lital Helman	236
10	Inequality and Asymmetry in the Making of Intellectual Property a Constitutional Right Lior Zemer	252
	PART III INTELLECTUAL PROPERTY AND GLOBAL INEQUALITY	
11	Inequality and Intellectual Property: Equity, Innovation, and Creative Imitation Thomas Cottier	279
12	Managed Trade and Technology Protectionism: A Formula for Perpetuating Inequality? Frederick M. Abbott	305
13	Sharing Pathogen Sequence Data for Global Scientific Research under the Nagoya Protocol to the Convention on Biological Diversity Jerome H. Reichman, Carolina dos S. Ribeiro, George B. Haringhuizen, and Paul F. Uhlir	3 2 4
14	Distributive Justice beyond Intellectual Property Laws: An International Perspective Shlomit Yanisky-Ravid	349