

Contents

General Introduction	1
PART I. Institutional Development of Research and Extension Programs	5
1 Investment in Agricultural Research and Extension Programs: A Quantitative Assessment <i>M. Ann Judd, James K. Boyce, and Robert E. Evenson</i>	7
2 The Development of Asian Research Institutions: Underinvestment, Allocation of Resources, and Productivity <i>Carl E. Pray</i>	47
PART II. Agricultural Research and Productivity Change	81
3 Returns from Agricultural Research and Extension in Wheat and Maize in Pakistan <i>Joseph G. Nagy</i>	93
4 Research and Agricultural Productivity Growth in Bangladesh <i>Carl E. Pray and Zafar Ahmed</i>	114
5 Rice Productivity and the Returns to Rice Research in Indonesia <i>David C. Salmon</i>	133
6 Research, Extension, Infrastructure, and Productivity Change in Indian Agriculture <i>Robert E. Evenson and James W. McKinsey, Jr.</i>	158

PART III. Research, Output Supply, Factor Demand, and Incomes	185
7 Technology, Infrastructure, Output Supply, and Factor Demand in Philippine Agriculture <i>Robert E. Evenson and Jaime Quizon</i>	195
8 Technology, Infrastructure, Output Supply, and Factor Demand in Thai Agriculture <i>Suthad Setboonsarng and Robert E. Evenson</i>	206
9 Technology, Infrastructure, Output Supply, and Factor Demand in North Indian Agriculture <i>Robert E. Evenson</i>	217
10 The Distribution of Income in India's Northern Wheat Region <i>Jaime Quizon, Hans P. Binswanger, and Devendra Gupta</i>	233
11 Agricultural Technology, Population Growth, Infrastructure, and Real Incomes in North India <i>Robert E. Evenson</i>	265
PART IV. International Perspectives on Research and Extension Programming	287
12 International Technology Transfer and Agricultural Productivity <i>A. Steven Englander</i>	291
13 IARC, NARC and Extension Investment, and Field Crop Productivity: An International Assessment <i>Robert E. Evenson</i>	314
14 IARCs, Aid, and Investment in National Research and Extension Programs <i>Robert E. Evenson</i>	330
15 Research Effectiveness and the Support Base for National and International Agricultural Research and Extension Programs <i>Carl E. Pray and Robert E. Evenson</i>	355
Index	373