



Factor Proportions, Trade and Growth (Hardback)

By Ragnar Nurkse Professor of Economics Ronald Findlay

MIT Press Ltd, United States, 1995. Hardback. Book Condition: New. New.. 207 x 140 mm. Language: English . Brand New Book. The standard version of the Heckscher-Ohlin model of international trade treats the factors of production -- land, labor, and capital -- as essentially analytically similar and symmetrical. In these six essays Ronald Findlay explores modifications to the factor proportions model, looking in particular at what happens when human capital and land use are allowed to vary endogenously. Findlay extends the factor proportions theory of international trade to consider capital accumulation, income distribution, and factor mobility in a growing world economy. Among the questions he addresses are such fundamental issues as the conditions under which international trade equalizes the rate of interest; the effects of learning and invention on economic growth and comparative advantage; the role of human capital and skill formation in determining patterns of comparative advantage and the reciprocal effect of international trade on these variables through its impact on wage differentials between skilled and unskilled workers; the incorporation of new territories into a trading system by extensions of the frontier and labor migration as in the establishment of the Atlantic economy of the nineteenth century; and the impact...



[READ ONLINE](#)
[5.48 MB]

Reviews

I just began looking over this pdf. It is amongst the most remarkable publication i have got study. I am pleased to let you know that this is the greatest book i have got read inside my personal life and can be he very best pdf for at any time.

-- Dr. Davonte Schmidt MD

Without doubt, this is actually the best job by any publisher. It is writter in basic phrases instead of difficult to understand. You will like the way the author publish this publication.

-- Dr. Marvin Deckow