Dynamic Systems, Economic Growth, And The Environment

DOWNLOAD HERE

Dynamic Systems in Growth Models: On Adequate Transversality Conditions for Infinite Horizon Optimal Control Problems.- Sequential Precision of Predictions in Models of Economic Growth.- High Order Precision Estimates in Algorithms for Solving Problems of Economic Growth.- Growth and Environment: Growth and Climate Change.- Optimal Economic Growth Under Stochastic Environmental Impact.- Optimal Economic Growth with a Random Environmental Shock.- Growth and Environmental Policy: Prices versus Quantities in a Vintage Capital Model.- International Emission Policy with Lobbying and Technological Change.- The Role of Product Differentiationin the Produce-Targeted Promotion of Renewable Energy Technologies.- Dynamic Oligopoly with Capital Accumulation and Environmental Externality.- On a Decentralized Boundedly Rational Emission Reduction Strategy.- Applications: Environmental Mortality and Long-Run Growth.- Development of Transportaion Infrastructure in the Context of Economic Growth. EAN/ISBN: 9783642021329 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Crespo Cuaresma, Jess - Palokangas, Tapio Kalervo - Tarasyev, Alexander

DOWNLOAD HERE

Similar manuals: