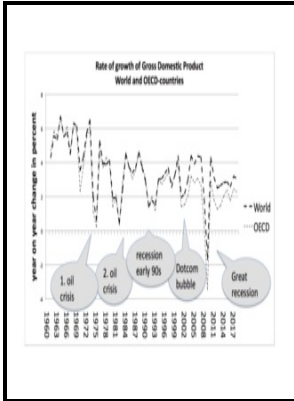


Environmental consequences of growth - steady-state economics as an alternative to ecological decline

Routledge - Economic de



Description: -

-

Teaching

Education -- Philosophy

Environmental degradation -- Economic aspects.

Economic development -- Moral and ethical aspects.

Economic development -- Environmental aspects. environmental consequences of growth - steady-state economics as an alternative to ecological decline

-

Advances in social economics environmental consequences of growth

- steady-state economics as an alternative to ecological decline

Notes: Includes bibliographical references (p. 198-211) and index.

This edition was published in 1998



Filesize: 63.510 MB

Tags: #The #environmental #consequences #of #growth #: #steady

Growthism: its Ecological, Economic and Ethical Limits

Source: The graph at the top is adapted from Higgins 2013. The theoretical synthesis can be formulated more or less this way: Overshoot imposes a period of controlled degrowth decreasing stock and throughput until a sustainable level is reached.

Steady

Conventional economics doesn't really recognize the importance of scale—the fact that we live on a finite planet, or that the economy, as a subsystem, cannot grow indefinitely into this larger, containing system. Democratic Presidential candidates, insist that it is.

Five alternative economic models

Ecological economics recognizes that the economy, like any other subsystem on the planet, cannot grow forever. Instead we have allowed private interests to profit from the control and exploitation of our common resources.

Economic Growth and the Diffusion of Clean Technologies: Explaining Environmental Kuznets Curves

Why do people think they need a bigger house? Some scientists suggest that we are in a new geological epoch, the Anthropocene, in which human activity is transforming the earth system in ways that may compromise human civilization as we know it.

Five alternative economic models

Since then, environmental pollution has appeared as a byproduct of economic development, and economies have tried to create effective solution mechanisms to compensate for the detrimental effects of development processes on the nature.

Essay: Economic Growth vs Environmental Degradation

Allocation is important within mainstream economics.

Can We Have Prosperity Without Growth?

Sustainable Development Sustainable development appeared as a reaction to the limits-to growth literature of the 1970s Pearce and Warford, 1993. Therefore, the roots of environmental change are embedded in the processes that generate economic growth Booth, 1998. .

The Environmental Consequences of Growth: Steady

Available at accessed February 19th 2010.

Related Books

- [Gone.](#)
- [Democracy, ethnic diversity, and security in post-communist Europe](#)
- [Soldier and civilian - life beyond the ramparts : the eighth annual Caerleon lecture : In honorem aq](#)
- [The genius of the Gael - a study in Celtic psychology and its manifestations](#)
- [The classical world of H.D.](#)