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Environmental Economics - Oxford University Press

Prof. Charles D. Kolstad is an energy and environmental economist with a research focus on the economics of climate change. He is also involved in research on energy markets, fossil fuels being largely responsible for greenhouse gases in the atmosphere.

Charles Kolstad's Profile | Stanford Profiles

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The Best Books on Environmental Economics | INOMICS

Kolstad: Charles Kolstad, Environmental Economics, Oxford University Press, 2000. B&O: William J. Baumol andWallace E. Oates, The Theory of Environmental Policy, 2nd edition, Cambridge University Press, 1988. Reny: Geoffrey Jehle and Philip Reny. (JR) Advanced Microeconomic Theory. 2nd ed. Reading, MA: Addison-Wesley, 2000. Reading List

Environmental Economics Syllabus

Environmental Economics This course analyzes the economic sources of environmental problems and examines policy options for addressing these problems. ... American Economic Review 84(4):753-771. ** Kolstad, Charles, and Frances Moore, 2019. "Estimating the Economic Impacts of

Economics 250 Environmental Economics - Stanford University

Importance of Environmental Economics. Environmental economics has a vast and revolutionary history as a subject. Going beyond neo-classical economics, development economics as well as growth economics, we need to study this part of economics tenderly. Neo-classical economics is the sole base of it (Kolstad, 2000).

Environmental Economics - Assignment Help

Prof. Charles D. Kolstad - 6 January 1, 2018 Editorial Council, Journal of Environmental Economics and Management (1989-91; 1998-01) Associate Editor, Journal of Economic Dynamics and Control (1995-1997) Associate Editor, Journal of Environmental Economics and Management (1992-93) Board of Editors: Energy Journal (1984 -94), Resource and Energy Economics (1993 -94)

CHARLES D. KOLSTAD - Stanford University

Tietenberg T, Lewis L (2014) Environmental & Natural Resource Economics, 9th edition. Pearson. Chapter 1 provides a useful overview to many of the issues considered in the first unit. In particular, it considers the role that economics might play in environmental issues and how economics can help in this context.

Unit 1: An Introduction To Environmental Economics and ...

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Charles D. Kolstad 4.19 · Rating details · 26 ratings · 6 reviews Environmental Economics is the first text that concentrates solely on environmental economics--the problems of earth, air, and water pollution--with an emphasis on both government and regulation and private-sector anti-pollution incentives.

Environmental Economics, has established itself as one of its field's most authoritative texts, as well as one of the more challenging. It distinguishes itself from other books by presupposing that readers already have an understanding of intermediate microeconomics. Thus, this book concentrates only on environmental economics - problems of pollution of earth, air, and water - with an emphasis on regulation and private-sector anti-pollution incentives, and coverage of international examples.

Papers given at a one-day workshop in Santa Barbara, Calif. in 2003--Pref.

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A collection of journal articles from the 1980s and 1990s on spatial environmental and resource economics. Presents the author's most important work in areas including the Hotelling model of spatial competition as applied to resource economics, jurisdictional tax competition in the context of resource taxes, and theoretical and empirical aspects of environmental regulation. Of interest to those in natural resource economics, environmental management, and agricultural and energy economics. Lacks a subject index. Kolstad teaches economics, and environmental science and management, at the University of California-Santa Barbara. Annotation copyrighted by Book News Inc., Portland, OR

If environmental protection is costly, how much should we spend on pollution control? Is it worth reducing pollution to zero, or should we accept some level of pollution because of the economic benefits associated with it? How can we assess the benefits that people get from a less-polluted atmosphere? In broad terms, environmental economics looks at how economic activity and policy affect the environment in which we live. Some production generates pollution, such as power station emissions causing acid rain and contributing to global warming, but household consumption decisions also affect the environment, where more consumption can mean more waste sent to polluting incinerators. However, pollution is not an inevitable consequence of economic activity - environmental policies can require polluting firms to clean up their emissions, and can encourage people to change their behaviour, through environmental taxes on polluting goods, for example. Generally, though, these measures will involve some costs, such as installing pollution control equipment. So there's a trade-off: a cleaner environment, but economic costs. In recent years, many economists have argued for greater use of incentive in the form of pollution charges and emissions trading rather than more traditional direct regulation of polluters. In this Very Short Introduction, Stephen Smith discusses environmental issues including pollution control, reducing environmental damage, and global climate change policies, answering questions about how we should balance environmental and economic considerations, and what form government policies should take. Including many illustrative case studies and examples he shows that this is an exciting field of economics, and one that is at the heart of many public debates and controversies. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

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This unique graduate textbook offers a compelling narrative of the growing field of environmental economics that integrates theory, policy, and empirical topics. Daniel J. Phaneuf and Till Requate present both traditional and emerging perspectives, incorporating cutting-edge research in a way that allows students to easily identify connections and common themes. Their comprehensive approach gives instructors the flexibility to cover a range of topics, including important issues - such as tax interaction, environmental liability rules, modern treatments of incomplete information, technology adoption and innovation, and international environmental problems - that are not discussed in other graduate-levels texts. Numerous data-based examples and end-of-chapter exercises show students how theoretical and applied research findings are complementary, and will enable them to develop skills and interests in all areas of the field. Additional data sets and exercises can be accessed online, providing ample opportunity for practice. For more information, visit the book's website at <http://phaneuf-requate.com/>.

Harris and Roach present a compact and accessible presentation of the core environmental and resource topics and more, with analytical rigor as well as engaging examples and policy discussions. They take a broad approach to theoretical analysis, using both standard economic and ecological analyses, and developing these both from theoretical and practical points of view. It assumes a background in basic economics, but offers brief review sections on important micro and macroeconomic concepts, as well as appendices with more advanced and technical material. Extensive instructor and student support materials, including PowerPoint slides, data updates, and student exercises are provided.

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