

Resources Values And Development

Policy-makers are increasingly trying to assign economic values to areas such as ecologies, the atmosphere, even human lives. These new values, assigned to areas previously considered outside of economic systems, often act to qualify, alter or replace former non-pecuniary values. Valuing Development, Environment and Conservation looks to explore the complex interdependencies, contradictions and trade-offs that can take place between economic values and the social, environmental, political and ethical systems that inform non-monetary valuation processes. Using rich empirical material, the book explores the processes of valuation, their components, calculative technologies, and outcomes in different social, ecological and conservation domains. The book gives reasons for why economic calculation tends to dominate in practice, but also presents new insights on how the disobedient materiality of things and the ingenuity of human and non-human agencies can combine and frustrate the dominant economic models within calculative processes. This book highlights the tension between, on the one hand, a dominant model that emphasises technical and 'universalising' criteria, and on the other hand, valuation practice in specific local contexts which is more likely to negotiate criteria that are plural, incommensurable and political. This book is perfect for researchers and students within development studies, environment, geography, politics, sociology and anthropology who are looking for new insights into how processes of valuation take place in the 21st century, and with what consequential outcomes.

To enhance sustainable development research and practice the values of the researchers, project managers and participants must first be made explicit. Values in Sustainable Development introduces and compares worldviews and values from multiple countries and perspectives, providing a survey of empirical methods available to study environmental values as affected by sustainable development. The first part is methodological, looking at what values are, why they are important, and how to include values in sustainable development. The second part looks at how values differ across social contexts, religions and viewpoints demonstrating how various individuals may value nature from a variety of cultural, social, and religious points of view. The third and final part presents case studies ordered by scale from the individual and community levels through to the national, regional and international levels. These examples show how values can motivate, be incorporated into and be an integral part of the success of a project. This thought-provoking book gives researchers, students and practitioners in sustainable development a wealth of approaches to include values in their research.

Conservation and Development of Water Resources, May 14, 1957

Adapting Land Value Capture in Developing Countries

Financing Transit-Oriented Development with Land Values

Urban-Garden Programs in the United States

Their Origin and Development

Natural Resources and Economic Development

Originally published in 1974 Values and Moral Development in Higher Education deals practically with various aspects of the impact of higher educational processes, recognising a need for these to be inter-related and understood within a common framework. It takes the form of a set of contributions whose authors have sought to relate their perspectives and experiences by reference to John Wilson's philosophical analyses of the nature of moral maturity and the possible aims of moral education, and, where possible, to each other.

A comprehensive analysis of natural resource use and economic development in poor countries, first published in 2005.

Values Cultures and Kids

Values, Ethics, Spirituality and National Culture

Resources, Values and Development

Values, Resources and Role in Community Development

Challenges and Opportunities

Final Report (review Draft)

This handbook combines the forces of the many disciplines involved in value research and covers issues such as definitions of value and the role of value in emotion. It contributes to an interdisciplinary dialogue by providing a common reference point to serve as a resource for disciplinary excellence and interdisciplinary cross-fertilisation.

This issue of the African Development Perspectives Yearbook focusses on the relevance of Sustainable Development Goal (SDG) 9 ("Build resilient infrastructure, promote inclusive and sustainable industrialization, and foster innovation") for Africa's development. Issues are analysed at the continental level and in country case studies. Unit 1 presents in four essays the African continental perspectives and achievements. Unit 2 presents six essays, which are focussing on aspects of the eight targets of SDG 9 in country cases. Unit 3 presents book reviews and book notes in the context of SDG 9.

Approaches and Resources for Teaching Child Development and about the Family

Valuing Development, Environment and Conservation

Sustainable Development Goal Nine and African Development

Values, Cultures & [and] Kids

Approaches and Resources for Teaching Child Development & about the Family

Valuing Resources

Resources, Values and Development contains many of Amartya Sen's path-breaking contributions to development economics, including papers on resource allocation in nonwage systems, shadow pricing, employment policy, welfare economics, poverty assessment, gender-based inequality, and hunger and famines.

Non-market valuation is becoming increasingly accepted as an evaluative tool of economics related to environmental and resource protection. Freeman (economics, Bowdoin College) presents an overview of the literature, introducing the principal methods and techniques of resource valuation. Chapters cover the measurement of welfare changes, revealed and stated preference models, nonuse models, aggregation of values across time, environmental quality as factor input, longevity and health valuation, property value models, hedonic wage models, and recreational uses of natural resource systems. Annotation (c)2003 Book News, Inc., Portland, OR (booknews.com).

Values, Ethics and Policy in Relation to Resource Development and Conservation

Values in Sustainable Development

Creating Values that Matter

Human Resources and Their Development - Volume II

Landscape Assessment: Values, Perceptions and Resources

Background papers and proceedings of a conference held in Montreal, October 23-28, 1961, in which Canada's renewable resources were considered in relation to material, regional and provincial goals for economic development. Some problems of resource policy, management and administration were identified, and guidelines for action proposed.

This book presents an analysis of betterment and compensation issues under the Land Use Rights (LURs) System in China since 1988. The topic originates from the observation of widening inequity and increasing uncertainty associated with the failure of g

Handbook of Value

Legal Devices for Accomodating Water Resources Development and Environmental Values

Resources for Tomorrow: Conference background papers

Handbook of Human Resource Development

The Role of Research and Development in Water Resources Planning and Management for Achieving Urban Goals

A Study of the Upper Hudson River

This book provides cities with strategies and methodologies for applying land value capture financing schemes for capital-intensive transit and transit-related investments, based on the successful experiences of Mass Transit Railway Corporation in Hong Kong SAR, China, and Japanese railway companies in Tokyo metropolitan areas.

This Collection, Influenced By The Welfare Economic Perspective, Contains Many Of Professor Sen'S Path-Breaking Contributions To Development Economics.

The Measurement of Environmental and Resource Values

Values and Moral Development in Higher Education

National Water Commission Legal Study, 17 Final Report

Environment Vs. Development : "the Price of Everything and the Value of Nothing"

Effects of small watershed development on land values

Piceance Basin Resource Management Plan and Environmental Impact Statement: Draft

Human Resource Development Relies Upon a Strong Educational Foundation In the Handbook of Human Resource Development, Neal Chalofsky, Tonette Rocco, and Michael Lane Morris have compiled a collection of chapters sponsored by the Academy of Human Resource Development to address the fundamental concepts and issues that HR professionals face daily. The chapters are written and supported by professionals who offer a wide range of experience and who represent the industry from varying international and demographic perspectives. Topics addressed form a comprehensive view of the HRD field and answer a number of key questions. Nationally and internationally, how does HRD stand with regard to academic study and research? What is its place in the professional world? What are the philosophies, values, and critical perspectives driving HRD forward? What theories, research initiatives, and other ideas are required to understand HRD and function successfully within this field? As the industry grows, what are the challenges and important issues that professionals expect to face? What hot topics are occupying these professionals now? The Handbook's insight and guidelines allows students and HR professionals to build a fundamental understanding of HRD as an industry, as a field of research, and for future professional success.

Human Resources and their Development is a component of Encyclopedia of Human Resources Policy, Development and Management in the global Encyclopedia of Life Support Systems (EOLSS), which is an integrated compendium of twenty one Encyclopedias. The Theme on Human Resources and their Development provides the essential aspects and a myriad of issues of great relevance to our world such as: Human Resources and their Development; Major Issues in Human Resource Development; Elements of Planning Strategies for Human Resource Development; Human Life Systems, Diversity and Human Development; Human Development and Causes of Global Change; Consequences of Global Change for Human Resource Development. These two volumes are aimed at the following five major target audiences: University and College Students, Educators, Professional Practitioners, Research Personnel and Policy Analysts, Managers, and Decision Makers and NGOs.

American Work Values

Their Relationship with Human Resources Development

Values, Cultures and Kids

Urban-garden Programs in the United States

Betterment and Compensation in China

Final Environmental Impact Statement on the Uintah Basin Synfuels Development

Resources, Values and DevelopmentHarvard University Press

By the winner of the 1988 Nobel Prize in Economics, an essential and paradigm-altering framework for understanding economic development--for both rich and poor--in the twenty-first century. Freedom, Sen

argues, is both the end and most efficient means of sustaining economic life and the key to securing the general welfare of the world's entire population. Releasing the idea of individual freedom from

association with any particular historical, intellectual, political, or religious tradition, Sen clearly demonstrates its current applicability and possibilities. In the new global economy, where, despite

unprecedented increases in overall opulence, the contemporary world denies elementary freedoms to vast numbers--perhaps even the majority of people--he concludes, it is still possible to practically and

optimistically restrain a sense of social accountability. Development as Freedom is essential reading.

Development as Freedom

Legal Devices for Accommodating Water Resources Development and Environmental Values

Legal Devices for Accommodating Water Resources Development and Environmental Values

A Selected Bibliography

Property Rights, Land Values and Urban Development

Water Resources Development and Wilderness Values

Examines broad shifts in American work values from their Calvinist origins to present controversies involving work, welfare, and affirmative action.

Resources Values & Dev (Oip)

Theory and Methods

A Technology Assessment of Geothermal Energy Resource Development

Perspectives from Economics, Neuroscience, Philosophy, Psychology and Sociology