Bibliography


Asheim, Geir B. (2003), ‘Green National Accounting for Welfare and...


Azar, Christian and Thomas Sterner (1996), ‘Discounting and
Bartelmus, Peter, Ernst Lutz and Stefan Schweinfest (1993), ‘Integrated Environmental and Economic Accounting: A Case Study of Papua New Guinea’, in Ernst Lutz (ed.), *Toward Improved Accounting for the*
Bibliography


Bibliography


BP (various years), *BP Statistical Review of World Energy*, London: BP.


Weak versus Strong Sustainability


Cole, Matthew A. and Eric Neumayer (2005), ‘Economic Growth and the Environment in Developing Countries: What are the Implications
Bibliography


Cropper, Maureen L., William N. Evans, Stephen J. Berardi, Maria M. Ducla-Soares and Paul R. Portney (1992), ‘The Determinants of


Bibliography


Daly, Herman E. and John B. Cobb (1989), *For the Common Good*, Boston: Beacon Press.


Weak versus Strong Sustainability


Weak versus Strong Sustainability


Ekins, Paul and Sandrine Simon (1999), ‘The Sustainability Gap: A Practical Indicator of Sustainability in the Framework of the National


Bibliography


Weak versus Strong Sustainability


German Council of Economic Experts and Conseil D’Analyse Économique (2010), Monitoring Economic Performance, Quality of Life and Sustainability — Joint Report as Requested by the Franco-German Ministerial Council, Paderborn: Bonifatius Verlag.


Weak versus Strong Sustainability


Hartwick, John M. (1977), ‘Intergenerational Equity and the Investing of


Hofkes, Marjan, Reyer Gerlagh, Wietze Lise and Harmen Verbruggen (2002), ‘Sustainable National Income: A Trend Analysis for the...
Netherlands for 1990–1995’, Report No. R-02/02, Free University,
Institute for Environmental Studies, Amsterdam.
Hohl, Andreas and Clement A. Tisdell (1993), ‘How Useful are
Environmental Safety Standards in Economics? — The Example of
Safe Minimum Standards for Protection of Species’, Biodiversity and
Hohmeyer, Olav (1992), Adäquate Berücksichtigung der Erschöpfbarkeit
nicht erneuerbarer Ressourcen, Fraunhofer-Institut für Systemtechnik und
Innovationsforschung, Bericht im Rahmen des Forschungsvorhabens
‘Externe Kosten der Energie’ der PROGNOS AG Basel, Karlsruhe:
Fraunhofer-Institut.
Holland, Tim G., Garry D. Peterson and Andrew Gonzalez (2009),
‘A Cross-national Analysis of How Economic Inequality Predicts
Holling, C.S. (1995), ‘Biodiversity in the Functioning of Ecosystems:
An Ecological Synthesis’, in Charles Perrings (ed.), Biodiversity Loss:
Economic and Ecological Issues, Cambridge, UK: Cambridge University
Press, pp. 44–83.
CO₂ Emissions and Economic Growth’, Journal of Public Economics,
57 (1), 85–101.
Hotelling, Harold (1931), ‘The Economics of Exhaustible Resources’,
Impacts of the Energy Shocks on Sectoral Output, Industry Structure,
Howarth, Richard B. (1996), ‘Climate Change and Overlapping
Transfers and the Social Discount Rate’, Environmental and Resource
Economics, 3 (4), 337–58.
Huesemann, M.H. (2003), ‘The Limits of Technological Solutions to
Sustainable Development’, Clean Technology and Environmental Policy,
5 (1), 21–34.
Hueting, Roefie (1980), New Scarcity and Economic Growth: More
Welfare Through Less Production?, Amsterdam, New York, Oxford:
New Holland Publishing.
Hueting, Roefie (1991), ‘Correcting National Income for Environmental
Bibliography


Kant, Immanuel (1785) [1968], *Grundlegung zur Metaphysik der Sitten*, Werke Band XI, Frankfurt: Suhrkamp.


Knetsch, Jack L. (2007), ‘Biased Valuations, Damage Assessments, and


Lawn, Philip A. (2005), ‘An Assessment of the Valuation Methods Used to Calculate the Index of Sustainable Economic Welfare (ISEW),
Genuine Progress Indicator (GPI), and Sustainable Net Benefit Index (SNBI), *Environment, Development and Sustainability, 7* (2), 185–208.


Markandya, Anil and David W. Pearce (1991), ‘Development, the
Meadows, Dennis, Donella Meadows, Erich Zahn and Peter Milling (1972), The Limits to Growth, New York: Universe Books.
Meadows, Donella, Denis Meadows and Jorgen Randers (1992), Beyond the Limits: Global Collapse or a Sustainable Future, London: Earthscan.
Weak versus Strong Sustainability


Patterson, Murray G., Vicky Forgie, Garry McDonald, Jenna Zhang, Derrylea Hardy, Nicky Smith, Robbie Andrew, L. Hooker and G. Moleta (2012), ‘Prototype Genuine Progress Indicator for New Zealand’, unpublished report, School of People, Environment and Planning, Massey University, Palmerston North, New Zealand.


Eric Neumayer - 9781781007082
Downloaded from Elgar Online at 05/26/2019 12:37:03AM
via free access


Rees, William and Mathis Wackernagel (1996), ‘Urban Ecological


Sammarco, Giuseppe (1996), ‘Environmental Accounting: Problems and
252

Weak versus Strong Sustainability


Bibliography

Stevens, Thomas H., Jaime Echeverria, Ronald J. Glass, Tim Hager and


Tol, Richard S.J. (1994), ‘Communication — The Damage Costs of


Weak versus Strong Sustainability


van der Voet, Ester, Lauran van Oers and Igor Nikolic (2005),


Weak versus Strong Sustainability


