

## **REFERENCES**

- /1/ Akerlof, G.A., Yellen, J.L., 1987. Rational Models of Irrational Behavior. *The American Economic Review*, Vol. 77, No. 2, Papers and Proceedings of Ninety-Ninth Annual Meeting of the American Economic Association, (May, 1987), pp. 137-142.
- /2/ Baumann, P.R., 2001. Environmental warfare: 1991 Persian Gulf War. Department of Geography, State University of New York, College at Oneonta.
- /3/ Bowler, P. J., 1992. *The Fontana History of the Environmental Sciences*. Fontana Press.
- /4/ Consultancy and Research for Environmental Management, 2002. EU Eco-label for furniture. Second Interim Report. Analysis of key environmental, health, safety and performance issues and drafting of the criteria. Amsterdam.
- /5/ Davies, N., 2008. *Flat Earth News*. Chatto & Windus, London.
- /6/ De Putter, B., De Wolf, P., Yu, C., Houthuys, R., van Sieleghem, J., Fransaer, D., 1996. Suspended sediment concentrations along the Belgian coast – under storm conditions and under M2 tidal cycle. Proc. 11<sup>th</sup> International Harbour Congress, Antwerpen.
- /7/ DeMause, L., 2002. Traumat politiikan ja historian näyttämöllä. Trauman monet kasvot – psyykkinen trauma sisäisenä kokemuksena (Soili Haaramo ja Kirsti Palonen eds.), 97-161. Therapeia-säätiö. Translation of: deMause, Lloyd (2002). *The Emotional Life of Nations*. NY/London: Karnak.
- /8/ Dresner, S., 2002. *The principles of sustainability*. Earthscan, London.
- /9/ Enestam, J-E., 2004. Ympäristöministerin vastaus kansanedustaja Pentti Tiusasen tributyltinan tutkimusohjelmaa ja mereen läjitettävän sedimentin raja-arvoa koskeneeseen kirjalliseen kysymykseen (Ministry of the Environment's reply to MP Pentti Tiusanen's written question on the tributyltin research program and TBT limits for sediments dumped in the sea) KK 259/2004 vp.
- /10/ Eranti, E., 2001. Satama- ja väylähankkeiden vaikutukset ja lupaprosessit (Harbor and channel impacts and related permitting processes). Liikenne- ja viestintäministeriön julkaisuja (Publications of the Ministry of Transport and Communications) 14/2001 (including a separate Project Report Appendix).
- /11/ Eronen, E., Kähkönen, V., 2005. Teollisuustyön raju kato jatkuu (Rapid disappearance of industrial jobs continues). Artikkeli Helsingin Sanomissa 2.6.2005 (Article in the Helsingin Sanomat, June 2, 2005).
- /12/ EU Commission, 2000. Communication from the Commission on the precautionary principle. COM (2000) 1, final, Brussels.
- /13/ European Environment Agency, 2001. Late lessons from early warnings: the precautionary principle 1896 – 2000. Environmental issue report No 22.

- /14/ Evers, E., van Meerendonk, J., Ritsema, R., Pijnenburg, J., Lourens, J., 1995. Butyltin Compounds. National Institute of Coastal and Marine Management/RITZ.
- /15/ Exxon Valdez Oil Spill Trustee Council. (Internet pages).
- /16/ Flyvbjerg, B., 1998. Rationality & Power – Democracy in Practice. The University of Chicago Press.
- /17/ Galbraith, J.K., 1983. The Anatomy of Power. Houghton Mifflin Company.
- /18/ Gordon, R., 1997. Changing Africa (Finnish edition). Otava.
- /19/ Granli, O., Hetland, P.W., Rolstadås, A., 1986. Applied Project Management. Tapir.
- /20/ Haila, Y., 1992. Muutos luonnossa. Hyödyn ja vahingonarvointi vesitaloudessa (Change in nature. Estimating benefits and harms in water resources engineering). (Äijö, H., Siivola, L., Vakkilainen, P. eds.). 167–180. TKK, Vesitalouden laboratorio (Helsinki University of Technology, Department of Civil and Environmental Engineering, Water Resources Engineering).
- /21/ Hallberg, P., 2001. Kansallisen oikeuskulttuurin uhat (Threats to the national justice culture). Lakimies 1/2003, 67–73.
- /22/ Härkönen, L, 2003. Metsäyhtiöiden jättevesipäästöt harvinaisia (Wastewater spills by forest companies rare). Artikkeli Helsingin Sanomissa 12.7.2003 (Article in the Helsingin Sanomat, July 12, 2003).
- /23/ Hassi, S., 1988. Seinä jota ei ole – Tottelemattomuusharjoituksia (The wall that wasn't – Exercises in disobedience). Werner Söderström Osakeyhtiö.
- /24/ Hoffréen, J. (ed.), 2005. Finland's Natural Resources and the Environment 2005. Statistics Finland and Ministry of Environment. Helsinki.
- /25/ Intergovernmental Panel of Climate Change (IPCC), 2001. Summary for Policymakers and Synthesis Report.
- /26/ International Association of Dredging Companies and the Central Dredging Association, 1997. Environmental Aspects of Dredging. Conventions, Codes and Conditions: Marine Disposal.
- /27/ Kirby, M., Land, J.M., 1991. The impact of dredging – a comparison of natural and manmade disturbances to cohesive sediment regimes. Proc. CEDA-PIANC Conference, Amsterdam.
- /28/ Koistinen, J., 2002. Taustaselvitys ympäristöministeriölle tuulivoimarakentamisen vaikuttavista linnustoista (Survey concerning influence of wind farms on bird life, a study for the Ministry of Environment, Finland).
- /29/ Krupa, M., 1997. Environmental and Economic Repercussions on the Persian Gulf War on Kuwait. ICE Case Studies.

/30/ Leivuori, M., 2000. Distribution and accumulation of metals in sediments of the northern Baltic Sea. Finnish Institute of Marine Research – Contributions No. 2.

/31/ Liefferink, D., Jordan, A., 2004. Europeanization and policy convergence. In Environmental Policy in Europe. Routledge, pp. 15-31.

/32/ Lomborg, B., 2001. The Skeptical Environmentalist – Measuring the Real State of the World. Cambridge University Press.

/33/ Machiavelli, N. (1513), Il Principe (The Prince). (Mariott translation).

/34/ Mäenpää, I., Juutinen, A., Puustinen, K., Rintala, J., Risku-Norja, H., Veijalainen, S., Viitanen, M., 2000. Luonnonvarojen kokonaiskäyttö Suomessa (Overall use of natural resources in Finland). Suomen ympäristö 428.

/35/ McCormick, J., 2001. Environmental Policy in the European Union. The European Union Series.

/36/ Netzband, A., Christiansen, H., Maass, B., Werner, G., 1997. Relocation of dredged material from Hamburg harbor in the river Elbe. Proc. International Conference on Contaminated Sediments, Rotterdam.

/37/ Nousiainen, A., 2003. Turvaton, turvaton maailma, artikkeli professori Martti Koskenniemen ajatuksista (Our dangerous, dangerous world, article on thoughts of Prof. Martti Koskenniemi). Helsingin Sanomat 30.11.2003 (Article in the Helsingin Sanomat, Nov. 30, 2003).

/38/ Nuclear Energy Agency, 2002. Update on Chernobyl: Ten Years On.

/39/ Office for Official Publications of the European Communities, 2000. Radiation protection principles concerning the natural radioactivity of building materials. Radiation Protection 112, Luxemburg.

/40/ Packard, V., 1957. The Hidden Persuaders.

/41/ Paloheimo, E., 1996. Syntymättömien sukupolvien Eurooppa (The unborn generations of Europe). Werner Söderström Osakeyhtiö.

/42/ Pan, H., Eranti, E., 2007. Applicability of Air Bubbler Lines for Ice Control in Harbours. China Ocean Engineering, Vol. 21, No. 2, pp. 215-224.

/43/ Parris, T., Kates, R., 2003. Characterizing and Measuring Sustainable Development. Review of Environmental Resources. 28:559-86.

/44/ Paunio, M., 1991. Vihreä valhe (The Green Lie). Weiling + Göös.

/45/ Pekkarinen, J. 2004. Investointipula aiheuttaa työttömyyttä (Lack of investment causing unemployment). Helsingin Sanomat, vieraskynäartikkeli 19.1.2004 (Guest commentary in Helsingin Sanomat, Jan. 19, 2004).

/46/ Peterson, C.H., Rice, S.D., Short, J.W., Esler, D. Bodkin, J.L., Ballachey, B.E., Irons, D.B., 2003. Long-Term Ecosystem Response to the Exxon Valdez Oil Spill. *Science*, Vol. 302, 2082–2086.

/47/ Pitkänen, H., Lehtoranta, J., Räike, A., 2001. Internal Nutrient Fluxes Counteract Decreases in External Load: The Case of the Estuarial Eastern Gulf of Finland, Baltic Sea. *Ambio* Vol. 30 No. 4-5, August 2001.

/48/ Plato. *Republic*. In *Five Great Dialogues*, ed. Louise Ropes Loomis, 1969. Gramercy Books, pp. 217-495.

/49/ Pohjoismainen ympäristömerkintä, 2000 (Nordic eco-labelling, 2000). Ympäristöfilosofia.

/50/ Pohjoismainen ympäristömerkki, 2002. Huonekalut, kalusteet ja sisäovet. Myöntämisperusteet (Nordic eco-label, 2002. Furniture, fixtures and internal doors. Granting conditions). Versio 2.2 (Rev. 2.2).

/51/ Puska, P., Uusi-Rauva, E., 2005. Kalojen tinaongelman laajuus selvitetään perinpohjaisesti (The extent of the tin levels in fish needs be settled once and for all). *Helsingin Sanomat*, vieraskynäartikkeli 23.5.2005 (Guest commentary article in the *Helsingin Sanomat*, May 23, 2005).

/52/ Rissanen, K., 2006. Kansalaisten ääni saatava kuulumaan lainvalmistelussa (Listening to the people in the preparation of legislation). *Helsingin Sanomat*, vieraskynäartikkeli 13.11. 2006 (Guest commentary in the *Helsingin Sanomat*, Nov. 13, 2006).

/53/ Roland, J., 1984. *Nuclear Winter and Other Scenarios*. Vanguard Institute.

/54/ Rubin, R., 2006. Economic Decision-Making in Uncertain Times. Speech to the Economic Club of Washington, Nov. 9, 2006.

/55/ Saavalainen, H., 2003. Etelä-Suomessa korkeita raskasmetallien pitoisuksia (High heavy metal content in Southern Finland). Artikkeli *Helsingin Sanomissa* 4.12.2003 (Article in the *Helsingin Sanomat*, Dec. 4, 2003).

/56/ Sachs, J.D., 2008. *Common Wealth. Economics for Crowded Planet*. The Penguin Press.

/57/ Sagan, C., 1983. *The Nuclear Winter*.

/58/ Shermer, M., 2007. Bush's Mistake and Kennedy's Error. *Scientific American*, May 2007.

/59/ Soulsby, R., 1997. *Dynamics of marine sands. A manual for practical applications*. Thomas Telford.

/60/ Stronkhorst, J., 1996. TBT contamination and toxicity of sediments: a persistent problem. Proc. International Symposium on Antifouling Paints for Ocean-going Vessels. The Hague.

- /61/ Teknologiateollisuus r.y., 2004. Ympäristövastuu osana teknologiateollisuuden kestävää liiketoimintaa (Environmental responsibility as part of sustainable business practices in the technology industry). Teknologiateollisuus r.y., 2004.
- /62/ The Economist, 2001. Conservation in Brazil – Managing the rainforests. Science and technology section, May 12, 2001 issue.
- /63/ The Economist, 2004. Face value / The lunatic you work for. May 8, 2004 issue.
- /64/ The Finnish Environment Institute, 2000. Signs of Sustainability – Finland's indicators for sustainable development 2000. The Finnish Environment 404e.
- /65/ The World Commission on Environment and Development, 1987. Our Common Future. Oxford University Press.
- /66/ Tiuri, M. 2002. Energia- ja ympäristötietoa (Information about energy and the environment).
- /67/ Tulokas, R. (ed.), 2004. Ympäriatötilasto 2004, Environment Statistics. Ympäristö ja luonnonvarat, Environment and Natural Resources 2004: 2. Tilastokeskus, Statistics Finland.
- /68/ U.S. Army Corps of Engineers, 1984. Shore Protection Manual. Coastal Engineering Research Center.
- /69/ United Kingdom Environment Agency, 2005. Life Cycle Assessment of Disposable and Reusable Nappies in the UK.
- /70/ Vakkilainen, P., Varis, O. 1999. Will water be enough, will food be enough? UNESCO International Hydrological Programme V, Technical Documents in Hydrology No. 24.
- /71/ Vallius, H., Leivuori, M., 1999. The distribution of heavy metals and arsenic in recent sediments in the Gulf of Finland. Boreal Environment Research 4: 19 – 29.
- /72/ Valtioneuvosto, 2002. Suomen Itämeren suojeleohjelma (Finland's Programme for Protection of the Baltic Sea). Valtioneuvoston periaatepäätös (Government decision in principle). Suomen ympäristö 569.
- /73/ Valtioneuvoston kanslia, 2002. Kansallinen rakennuspoliittinen ohjelma (National Housing Policy Programme). Valtioneuvoston kanslian julkaisusarja 2002/1.
- /74/ Verta, M., Ahtianen, J., Hämäläinen, H., Jussila, H., Järvinen, O., Kiviranta, H., Korhonen, M., Kukkonen, J., Lehtoranta, J., Lyytikäinen, M., Malve, O., Mikkelson, P., Moisio, V., Niemi, A., Paasivirta, J., Palm, H., Porvari, P., Rantalainen, A-L., Salo, S., Vartiainen, T., Vuori, K-M., 1999. Organoklooriyhdisteet ja raskasmetallit Kymijoen sedimentissä: esiintyminen, kulkeutuminen, vaikutukset ja terveysriskit (Organochlorine compounds and heavy metals in the Kymijoki River sediments: their occurrence, dispersion, impacts and health risks). Suomen ympäristö 334. Edita.

/75/ Wallström, M., 2003. Ympäristönsuojelu liitettävä EU:n perustuslakiin (Environmental protection in the context of the EU Constitution). Helsingin Sanomat, vieraskynäartikkeli 9.4.2003 (Guest commentary article in the Helsingin Sanomat, Apr. 9, 2003).

/76/ Walsh, D.C., 2002. Urban Residential Refuse Composition and Generation Rates for the 20th Century. Environmental Science & Technology Vol. 36, 4936 – 4942.

/77/ Weber, M., 1968/1921. Economy and Society. Translated and edited by G. Roth and C. Wittich. Bedminster Press.

/78/ Whitehouse, R., Soulsby, R., Roberts, W., Mitchener, H., 2000. Dynamics of estuarine muds. A manual for practical applications. Thomas Telford.

/79/ Winterwerp, J.C., van Kesteren W.G.M., 2004. Introduction to the Physics of Cohesive Sediment in the Marine Environment. Developments in Sedimentology 56. Elsevier B.V.

/80/ Ylimaunu, J. 2000. Itämeren hylkeenpyyntikulttuurit ja ihmisen-hyljesuhde (The sealing cultures and the human-seal relationship of the Baltic Sea). Suomalaisen Kirjallisuuden Seuran Toimituksia 773.

/81/ Ylimaunu, J., 2002. Metallien maaperäriskien arvioinnin vaikeudet: esimerkkinä kromi (Chrome as an example of the difficulties of estimating the soil risks of metals). Tornio Research Centre, AvestaPolarit Stainless, raportti (report) 5397-5398/02.

/82/ Ympäristöministeriö, 2004. Sedimenttien ruoppaus- ja läjityssohje (Guideline for dredging and dumping of sediments). Ympäristöopas 117.