



Ministeren  
J.nr. 001-00208

Den 1. februar 2007

**Miljøministerens besvarelse af spørgsmål nr. 62 stillet af Folketingets  
Miljø- og Planlægningsudvalg.**

**Spørgsmål 62**

Ministeren bedes fremsende en samlet oversigt over de gange publikationer fra Institut for Miljøvurdering (IMV) er blevet citeret og refereret i anerkendte internationale tidsskrifter, hvornår og i hvilken forbindelse

**Svar**

For at besvare spørgsmålet, har IMV bedt biblioteket på RUC om at foretage en citationsanalyse via deres databaser. Resultater er, at 13 anerkendte tidsskrifter har citeret publikationer fra IMV. Tabellen er en oversigt over hvilke.



.....  
**MILJØMINISTERIET**

	<b>Titel</b>	<b>Forfatter</b>	<b>Kilde</b>	<b>Dokument type</b>
1	Thermohaline circulation changes: A question of risk assessment - An editorial review essay	Rahmstorf S, Zickfeld K.	CLIMATIC CHANGE 68 (1-2): 241-247 JAN 2005	Editorial Material
2	Driving forces for import of waste for energy recovery in Sweden	Olofsson M, Sahlin J, Ekvall T, Sundberg J.	WASTE MANAGEMENT & RESEARCH 23 (1): 3-12 FEB 2005	Article
3	Coastal eutrophication: recent developments in definitions and implications for monitoring strategies	Andersen JH, Schlueter L, Aertebjerg G	JOURNAL OF PLANKTON RESEARCH 28 (7): 621-628 JUL 2006	Article
4	Environmental assessment of solid waste systems and technologies: EASEWASTE	Kirkeby JT, Birgisdottir H, Hansen TL, Christensen TH, Bhandar GS, Hauschild M	WASTE MANAGEMENT & RESEARCH 24 (1): 3-15 FEB 2006	Article
5	Deposits on single use containers - a social cost-benefit analysis of the Danish deposit system for single use drink containers	Vigso D	WASTE MANAGEMENT & RESEARCH 22 (6): 477-487 DEC 2004	Article
6	Temporal and spatial assessment of natural resource use in China using ecological footprint method	Chen M (Chen, Min), Wang RS (Wang, Rusong), Zhang LJ (Zhang, Lijun), Xu CG (Xu, Chonggang)	INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND WORLD ECOLOGY 13 (4): 255-268 AUG 2006	Article
7	'People, planet and prosperity': The determinants of humanity's environmental footprint	Hammond GP	NATURAL RESOURCES FORUM 30 (1): 27-36 FEB 2006	Article
8	The ecological footprints of fuels	Holden E, Hoyer KG	TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT 10 (5): 395-403 SEP 2005	Article
9	Exploring past and future changes in the ecological footprint for world regions	van Vuuren DP, Bouwman LF	ECOLOGICAL ECONOMICS 52 (1): 43-62 JAN 5 2005	Article

10	Carbon partitioning to mobile and structural fractions in poplar wood under elevated CO <sub>2</sub> (EUROFACE) and N fertilization	Luo ZB, Calfapietra C, Liberloo M, Scarascia-Mugnozza G, Polle A	GLOBAL CHANGE BIOLOGY 12 (2): 272-283 FEB 2006	Article
11	Daily variation and effect on inland air quality of the strong NO <sub>x</sub> emissions from ships in the Osaka Bay, Japan	Itano Y, Bandow H, Takenaka N, Asayama A, Tanaka H, Wakamatsu S, Murano K	TERRESTRIAL ATMOSPHERIC AND OCEANIC SCIENCES 16 (5): 1177-1188 DEC 2005	Article
12	Seasonal and spatial trends in particle number concentrations and size distributions at the children's health study sites in Southern California	Singh M, Bowers K, Sioutas C	JOURNAL OF EXPOSURE SCIENCE AND ENVIRONMENTAL EPIDEMIOLOGY 16 (1): 3-18 JAN 2006	Article
13	Ecological footprints and sustainable urban form	Holden E	Journal of Housing and the Built Environment. 19: 91-109, 2004	Article