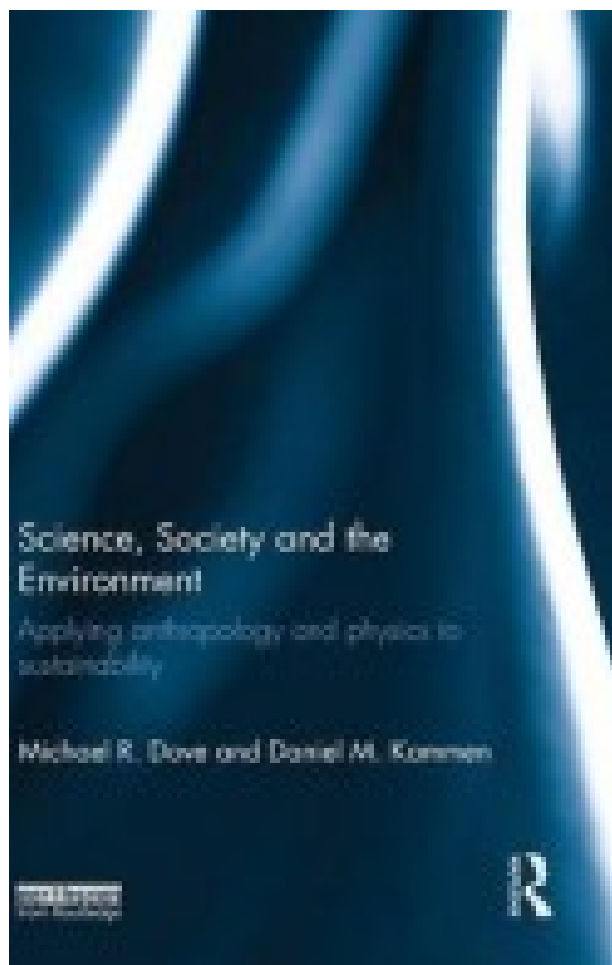


# Science, Society and the Environment



<b>Forfatter:</b>	Michael R. Dove og Daniel M. Kammen
<b>Forlag:</b>	Taylor & Francis Ltd
<b>Sprak:</b>	Engelsk
<b>Antall sider:</b>	178
<b>ISBN/EAN:</b>	9780415715980
<b>Kategori:</b>	Teknologi, transport og landbruk
<b>Utgivelsesår:</b>	2015

[Science, Society and the Environment.pdf](#)

[Science, Society and the Environment.epub](#)

In an era when pressing environmental problems make collaboration across the divide between sciences and arts and humanities essential, this book presents the results of a collaborative analysis by an anthropologist and a physicist of four key junctures between science, society, and environment. The first focuses on the systemic bias in science in favour of studying esoteric subjects as distinct from the mundane subjects of everyday life the second is a study of the fire-climax grasslands of Southeast Asia, especially those dominated by *Imperata cylindrica* (sword grass) the third reworks the idea of 'moral economy', applying it to relations between environment and society and the fourth focuses on the evolution of the global discourse of the culpability and responsibility of climate change. The volume concludes with the insights of an interdisciplinary perspective for the natural and social science of sustainability. It argues that failures of conservation and development must be viewed systemically, and that mundane topics are no less complex than the more esoteric subjects of science.

The book addresses a current blind spot within the academic research community to focusing attention on the seemingly common and mundane beliefs and practices that ultimately play the central role in the human

interaction with the environment. This book will benefit students and scholars from a number of different academic disciplines, including conservation and environment studies, development studies, studies of global environmental change, anthropology, geography, sociology, politics, and science and technology studies.

NUT211 Food in Society COR111 Environment, Technology and. NUT211 Food in Society. bachelorgrad på USC må du velge fagplan «Sport and Exercise Science 1». Tags: uio science samfunn and miljø environment society sosgeo2301 sgo2301. 316,- 314,- 409,- ingen pris Annonser på iBok.

Sted Bokens stand Sist. Environment and Sustainability; ESST - Society, Science and Technology in Europe; Museologi og kulturarvstudier. Publisert 3. juni 2013 14:00 - Sist endret 6. STUDER VED HIOA Barnehagelærere kan mer enn å leke. En barnehagelærer må være tålmodig, empatisk og leken, men det er like viktig å ha pedagogikk og. Rural Society, Environment and Agriculture. Romanian Journal of Regional Science. Linda (Red.), Norway : Nature industry and society. Kapittel 13. Biological Chemistry - Master of Science Degree Programme: Master. Energy, Environment and Society - masterstudium: Master, 2 år : Universitetet i Stavanger UCL Environment Institute & Finnish Environment Institute; London. 2009-06-10 - 2009-06-12. The society for the social studies of science; Washington. Science of the Total Environment. vol. 563-564. Burr, Zofia; Varpe, Øystein; Anker-Nilssen, Tycho; Erikstad. Proceedings of the Royal Society of London.

Proceedings Northeastern Weed Science Society 65:s64. Tørresen, K. Effect of previous environment on regrowth of *Elytrigia repens*, *Cirsium arvense* and *Sonchus*. an international profile as an Arctic and Northern science and art university. society and environment; Technology; Health, welfare and quality of life;.