



HAL
open science

The politics of risks: justice, discourses and contexts in risk assessment

Julien Rebotier

► **To cite this version:**

Julien Rebotier. The politics of risks: justice, discourses and contexts in risk assessment. RED SOBRE RIESGOY VULNERABILIDAD: ESTRATEGIAS SOCIALES DE PREVENCIÓN Y ADAPTACIÓN, Feb 2011, Mexico - Mérida, Mexico. halshs-00568209

HAL Id: halshs-00568209

<https://shs.hal.science/halshs-00568209>

Submitted on 22 Feb 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Social strategies of adaptation and prevention program

The politics of risks

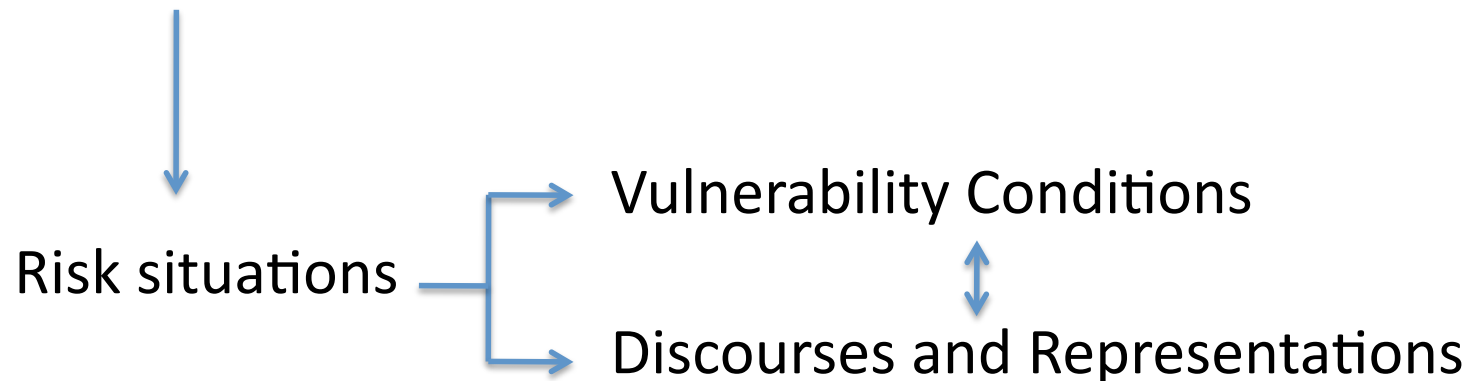
Justice, Discourses and Contexts in risk assessment

Julien Rebotier – CNRS/SET – UMR 5603

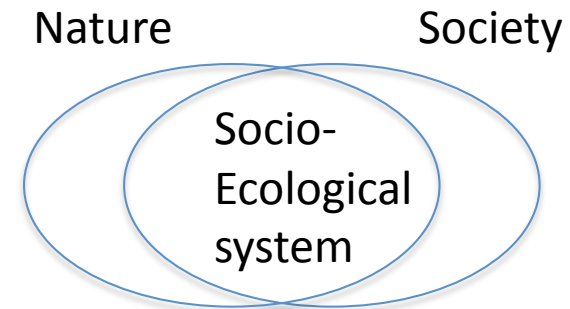
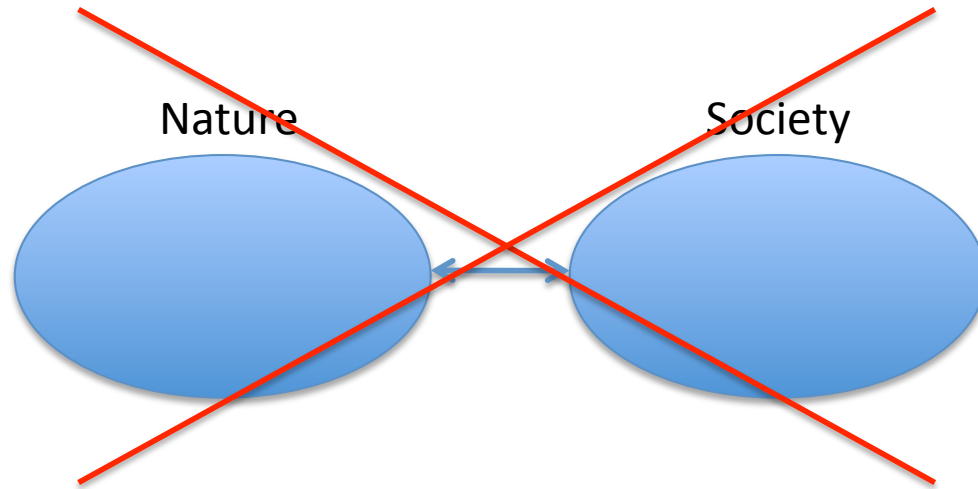
julien.rebotier@univ-pau.fr

1- A social-constructivist approach of risks

- Risk-hazard perspective: biophysical, impact oriented
- Social constructivist view:
 - Cause oriented research / political economy
 - Discourses and representations as critical drivers



2- Assessing human-environment interactions, a matter of development



Humanized nature

In which risk situations take place
and are given sense



The double-edge
Politics of risks



(Socially-constructed) Risk Situations



(Socially contingent) Responses to Risks



3- Risk situations as a snapshot AND as a pathway to development

- What are risks caused by?
- What do risks cause?

Politics of risks



Environment and risks are part of a development process...

How are they involved in justice, governance or democracy issues?

4- Contexts and scales, a long-standing geographical approach?

Hewitt and Burton, 1971, "The hazardousness of a place" + 1983, 1997

Mitchell, Devine and Jagger, 1989, "A contextual model of natural hazard" + 1983, 1999

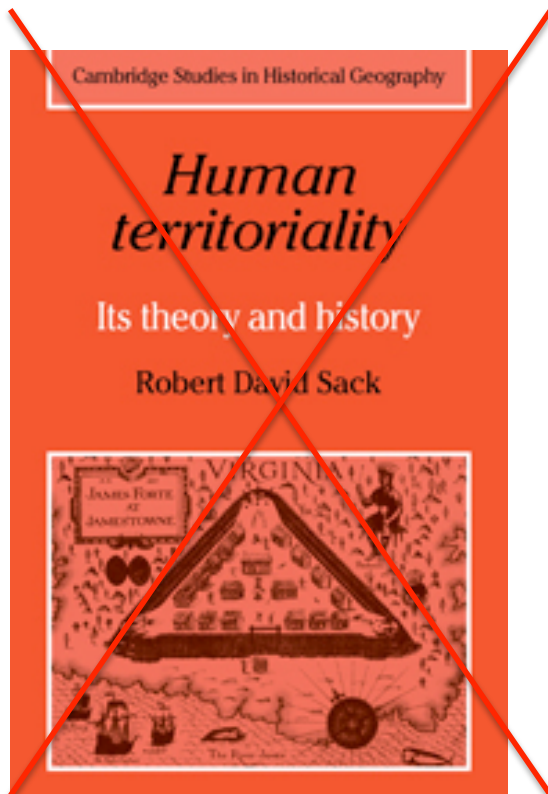
Cutter, 1996, "Vulnerability to natural hazards" + 2003, 2008

Wisner et al, 1994, "At risk" and PAR model

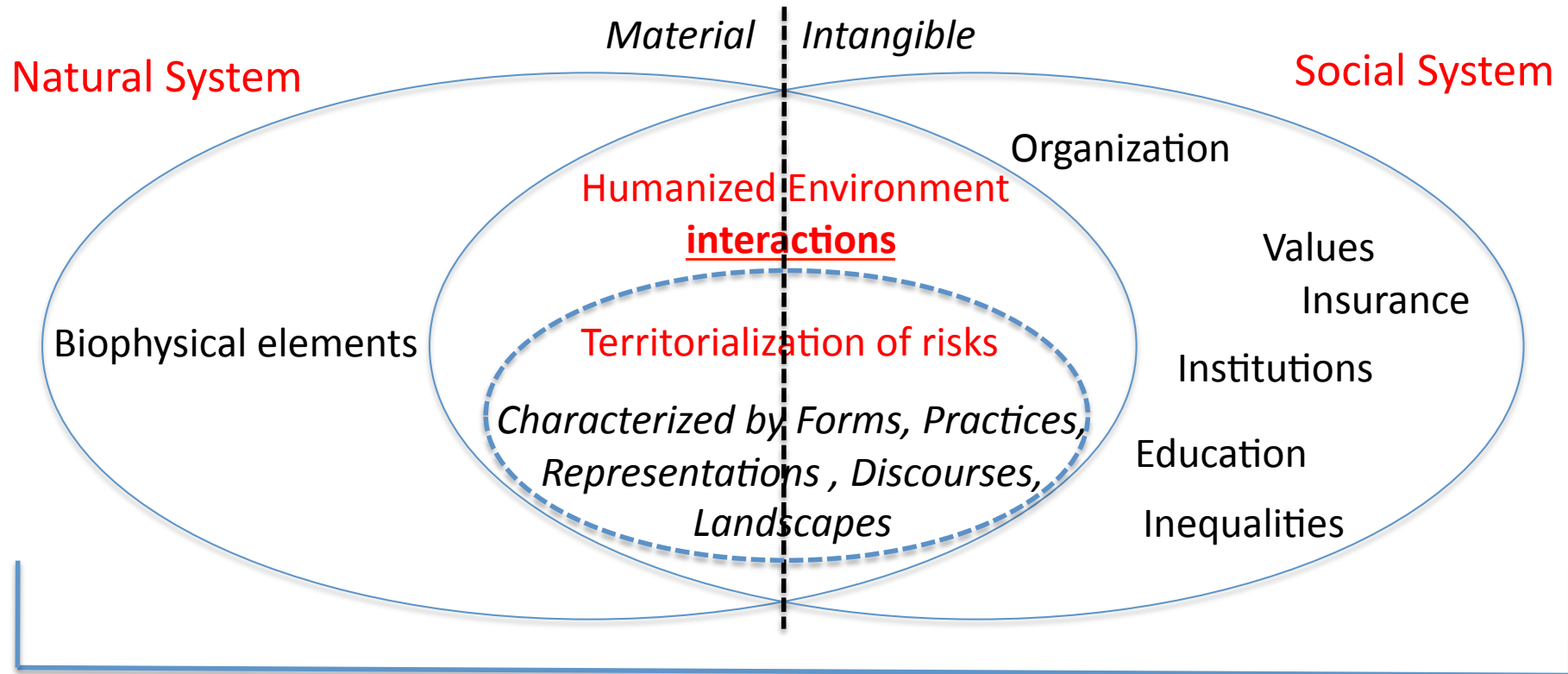
Turner et al, 2003, "Framework for vulnerability analysis in sustainable sciences"

Basset, Blanc-Pamard, Boutrais, 2007, "Constructing locality: the terroir approach in West Africa"

Ribot, 2009, "Vulnerability does not fall from the sky" multi-layered but not place-grounded...



5- Model and variables



Socio-Ecological System = to be situated in Time, across Space and among Societies

- Selected Variables** depend on:
- The situated framing of human-environment interactions
 - The research questions at stake

Conclusion: between renewed questions and “more of the same” structural challenges

- Hegemonic and self-legitimate GEC discourse
- Governmentality of risks, uncertainties and more broadly insecurity in a post 9/11 world
- Adaptive strategies to achieve which socio-ecological system?