

VRIJE UNIVERSITEIT

**CENOZOIC TECTONIC EVOLUTION
OF THE IBERIAN PENINSULA:
EFFECTS AND CAUSES OF
CHANGING STRESS FIELDS**

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor aan
de Vrije Universiteit Amsterdam,
op gezag van de rector magnificus
prof.dr. T. Sminia,
in het openbaar te verdedigen
ten overstaan van de promotiecommissie
van de faculteit der Aard- en Levenswetenschappen
op donderdag 11 april 2002 om 15.45 uur
in de aula van de universiteit,
De Boelelaan 1105

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*“Only after the last fish has been caught
and the last tree has been cut, man will
discover he cannot eat money”*

Indian expression

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Financial support was provided by the Netherlands Foundation of Scientific Research (NWO) through the project "Interplay of tectonic and surface processes: vertical and horizontal motions in the Iberian Peninsula. Cenozoic tectonic evolution of the Iberian Peninsula: causes and effects of changing stress fields" (750.295.02A)

Netherlands Research School of Sedimentary Geology (NSG) publication no. 20020101

ISBN 90-9015593-7

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