

NAPPES, TECTONICS OF OBLIQUE PLATE CONVERGENCE, AND METAMORPHIC EVOLUTION RELATED TO 140 MILLION YEARS OF CONTINUOUS SUBDUCTION, FRANCISCAN COMPLEX, CALIFORNIA By John Wakabayashi

By John Wakabayashi

Development of an Oblique Subduction Zone -

Development of an Oblique Subduction Zone Tectonic Evolution of the Tethys Suture Zone These amalgamated nappes collided with the Arabian plate and were welded
<http://www.tandfonline.com/doi/pdf/10.2747/0020-6814.45.9.827>

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Talk:Plate tectonics/Archive 1. This is an archive of past discussions. Rifts (divergence) and trenches (convergence) function. Rifts add new surface.
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JOHN WAKABAYASHI -

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Late Cenozoic partitioning of oblique plate -

Late Cenozoic partitioning of oblique plate convergence nappe (Figure 4b westward tectonic escape of the Anatolian plate during early

<http://hal.ird.fr/docs/00/73/34/86/PDF/tectonics-Authemayouetal2006.pdf>

INTEROFFICE MEMORANDUM -

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The overall structure of the Betic Zone derives from nappe-tectonics, such oblique tectonics produced the lithospheric and relative plate

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Geology of the Alps Part 1: General remarks; -

(nappes). 1.2. Plate tectonics and orogeny. A nappe is a complex of rocks detached from its deeper substrate and As a result of the oblique sinistral <http://www.steinmann.uni-bonn.de/arbeitsgruppen/strukturgeologie/lehre/wissen-gratis/geology-of-the-alps-part-1-general-remarks-austroalpine-nappes>

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A plate tectonics model based on this cognition is presented and an attempt is made to integrate the can perhaps be explained in terms of this oblique nappe

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Whither the megathrust? Localization of -

in the Franciscan subduction complex, California: tectonics of oblique plate convergence, and metamorphic evolution related to 140 million years of

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