

Erratum

Erratum to “The ophiolites of Khoy (NW Iran): their significance in the Tethyan ophiolite belts of the Middle-East”
[C. R. Geoscience 336 (2004) 105–108] ☆

Thierry Juteau

Une erreur d'impression a dénaturé la Fig. 1 de la *Perspective* de Thierry Juteau. Nous publions donc ici à nouveau cette figure. Nous prions l'auteur ainsi que nos lecteurs de bien vouloir excuser cette erreur.

A misprint has altered Fig. 1 in the Perspective by Thierry Juteau. We therefore publish it again here. We apologize to this author and our readers for this mistake.

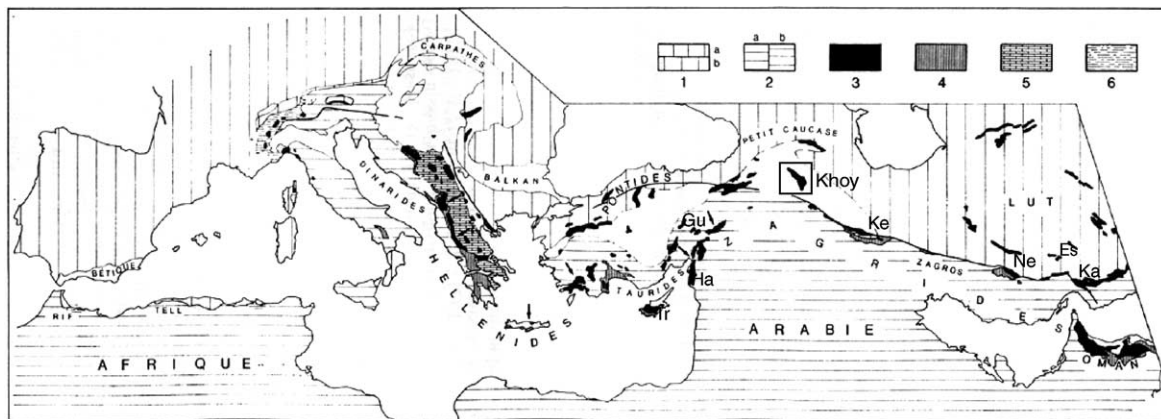


Fig. 1. Location of the Khoy ophiolites and of the Tethyan ophiolite complexes along the Alpine-Mediterranean orogenic system. 1: Eurasia and its alpine part; 2: Arabian-African continent and its alpine part; 3: ophiolite complexes; 4: radiolarites (Pindos-Pichakun type); 5: Intermediary platforms between (3) and (4); 6: Ligurian radiolaritic association. Ophiolites cited in the text, from east to west: **Ka**, Kahnuj; **Es**, Esfandagheh; **Ne**, Neyriz; **Ke**, Kermanshah; **Gu**, Guleman; **Ha**, Hatay; **Tr**, Troodos; **An**, Antalya. The rectangle area includes the ‘Van ophiolite group’ of Kniper et al. After Ricou and Marcoux (1980).

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E-mail address: juteau@wanadoo.fr (T. Juteau).