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P-147 未固結堆積層へのドレライト層シールによる堆積物相とシールの結果作用：トリマ園緑岩体の例
今中恒子・宮下静夫（新大・自然）

 chololiths and intercalated crystalline material, resulting in the overall decrease of the chlorite content. The chlorite is considered to be the result of low-temperature alteration that took place after the deposition of the marliferous deposits.