

**«SCATTERED ORE-FORMING» OF THE ACCUMULATIONS
OF THE ULTRA-FINE ORE MATTER INTO LOOSE SEDIMENTARY
DEPOSITS -GENETIC TYPES, FAVOURABLE CONDITIONS,
PROBABLE ECONOMIC MEANING**

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Stratified deposits of ultra-fine gold in primary sedimentary rocks ("placers") may be generated by the ascending auriferous flux with the obligatory parting of the volatiles (Hg, Il, Te, I, Br etc.). Their geochemical behavior in different geological circumstances (presence or absence of screening etc.) is responsible for growth or disappearance of the forming gold particles and economic meaning of deposits.