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Particle size (grain size) - Simple English Wikipedia, the ...

e la scala fi (?) di Krumbein, che consiste in una modificazione della scala di Wentworh creata da W. C. Krumbein, (Krumbein & Sloss

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1963). Essa è una scala logaritmica che si ottiene dall'equazione: $\phi = -0.0725 \log_{10} d$ / dove ϕ è il fi di Krumbein, d è il diametro della particella, d_0 è un diametro di riferimento, uguale ad 1 (mm) (per rendere l'equazione dimensionalmente consistente)

Stratigraphy Sedimentation W C Krumbein

W C Krumbein & L L Sloss, Stratigraphy and Sedimentation, 2nd edition (Freeman, San Francisco, 1963). J A Udden, Mechanical composition of clastic sediments, Bull. Geol. Soc. Am. 25, 655-744 (1914). C K Wentworth, A scale of grade and class terms for clastic

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