

Upper Vermilion River watershed : stream sediment, outwash, till and esker sediment sampling survey / P.J. Barnett.

Ministry of Northern Development & Mines - holocene sediment budget: Topics by Science.gov

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Monogatari kenkyū josetsu

Depth, velocity, and slope are shown by field observations to be adjusted so as to decrease the variance of shear and the friction factor in a meander curve over that in an otherwise comparable straight reach of the same river. Since theory and observation indicate meanders achieve the minimum variance postulated, it follows that for channels in which alternating pools and riffles occur, meandering is the most probable form of channel geometry and thus is more stable geometry than a straight or nonmeandering alignment. The large delphinids *Tursiops truncatus* and *Globicephala melas* formed mixed groups in many occasions and were observed along the study area around depths of 500m.

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The 1990-1994 and 2008-2012 food web models were composed of 39 and 41 functional groups, respectively.

sediment load transported: Topics by Science.gov

Based on the measurement of the boundary shear stress, a semi-empirical semi-theoretical computing approach of the boundary shear stress was derived including the effects of the secondary flow, sidewall roughness factor, eddy viscosity and the additional Reynolds stress, and more importantly, for the first time, it combined the effects of the cross-section central angle and the Reynolds number into the expressions.

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The impact of wind-driven CTWs on the structure of the cross-shelf currents and transport is investigated in the East China Sea ECS starting from

theory. VizcaÃ±o, the Spanish navigator who reported a segment of strong current east of the Boso Peninsula in 1614. In order of importance, these are differences in 1 the global climate models GCMs and emission scenarios used; 2 the ability of land surface and atmospheric models to simulate properly the high-elevation runoff source areas; 3 the sensitivities of land surface hydrology models to precipitation and temperature changes; and 4 the methods used to statistically downscale GCM scenarios.

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