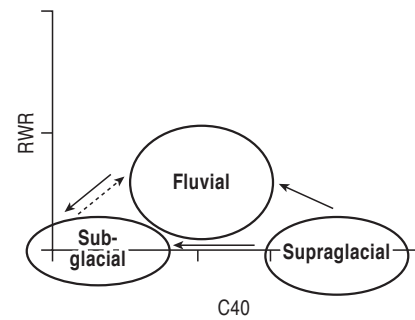
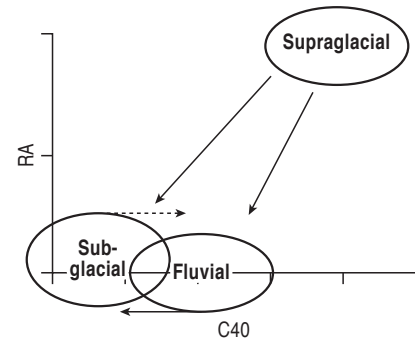


a) Type I



Environment	Maritime, temperate mountain glaciers (corrie, valley and ice cap outlet glaciers)
Clast shape	Angularity / roundness (RA and / or RWR) and platiness (C_{40} -index) are both nearly equally-strong discriminators
Lithology	Mainly low-anisotropy ('massive'), e.g. ortho-gneiss, eclogite
Processes	Dominant subglacial erosion and transport; limited supra- / extraglacial and fluvial input to subglacial system; fluvial reworking of subglacial sediment minimal