

Figure 1

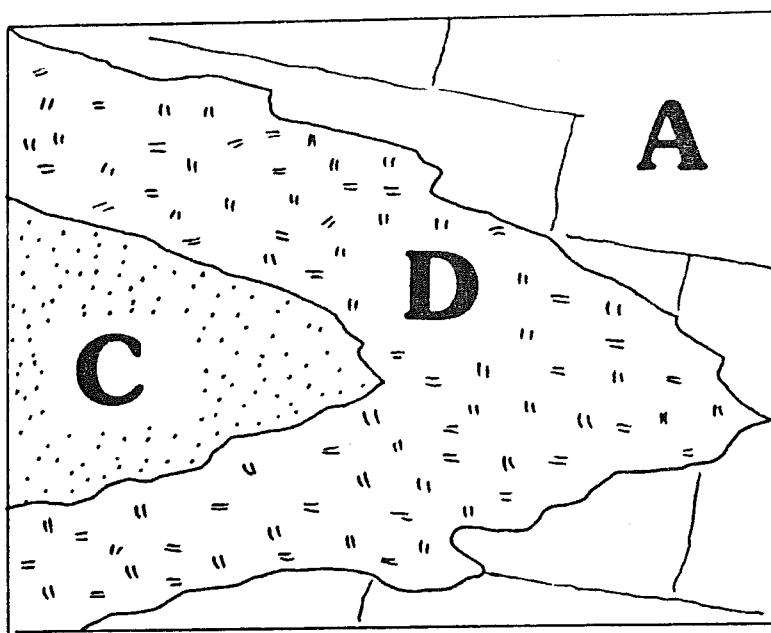


Figure 2

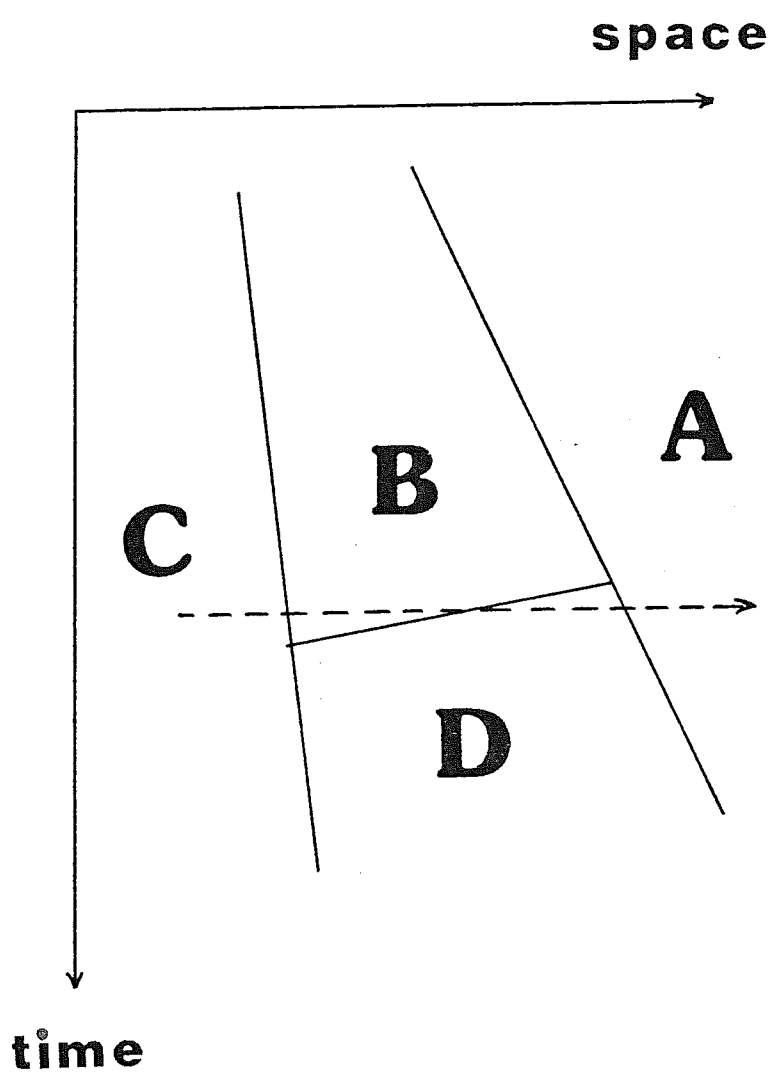


Figure 3

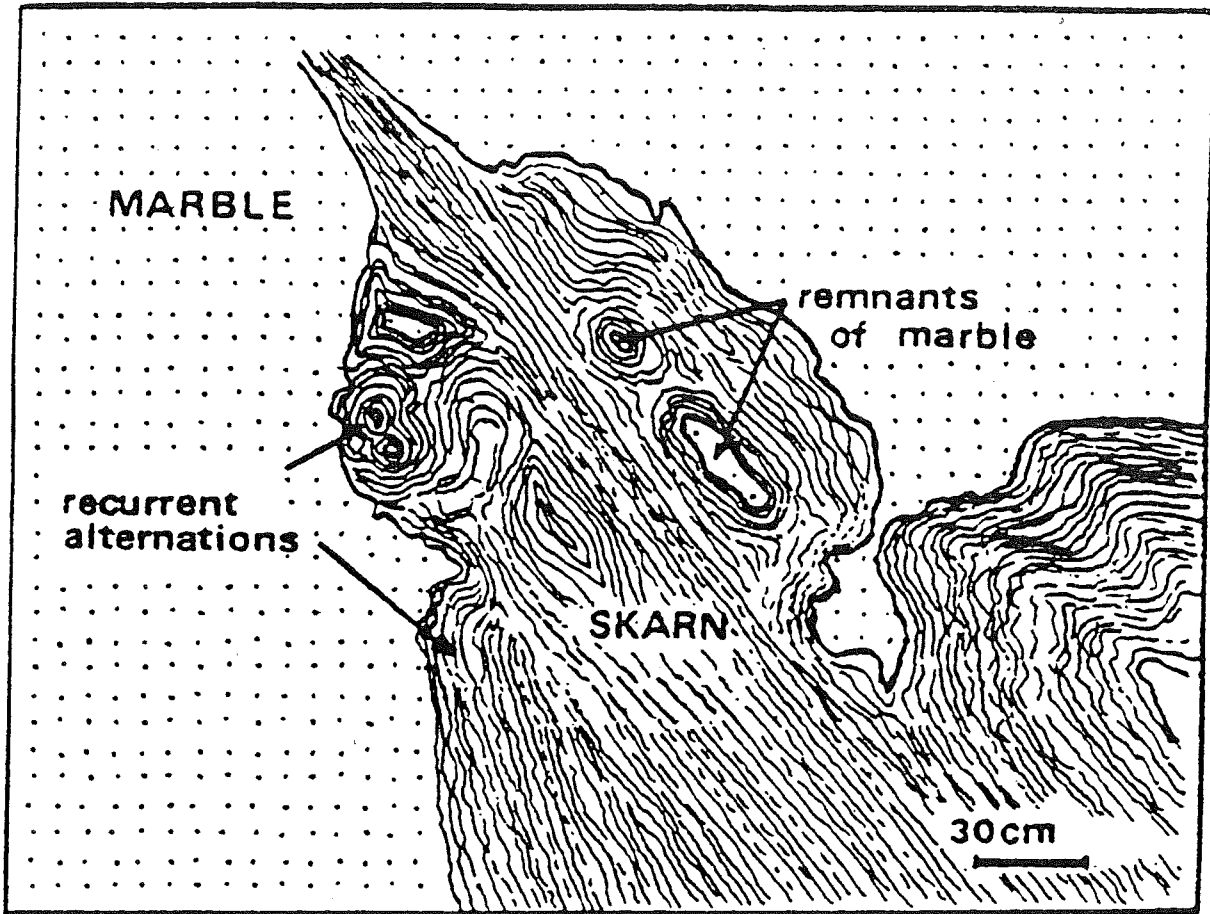


Fig. 4.1

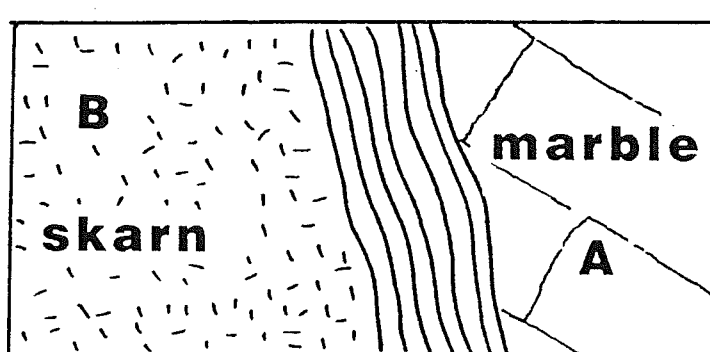


Fig. 4.2

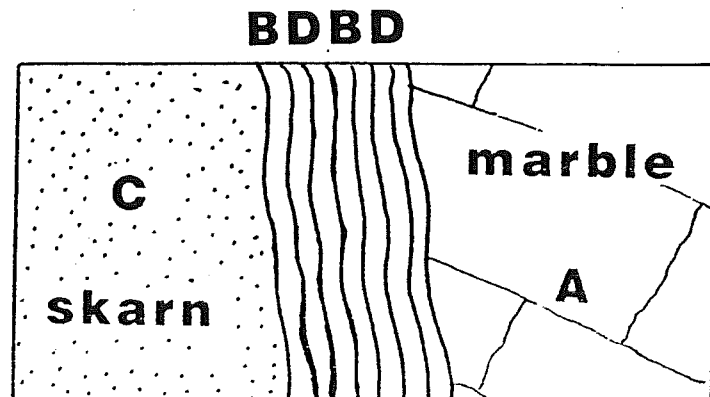


Fig. 4.3

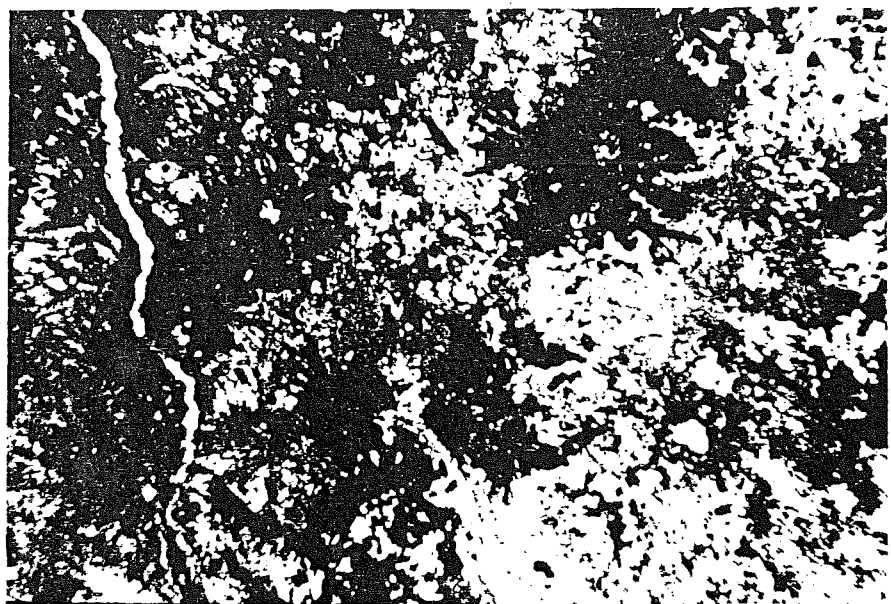


Fig. 4.4

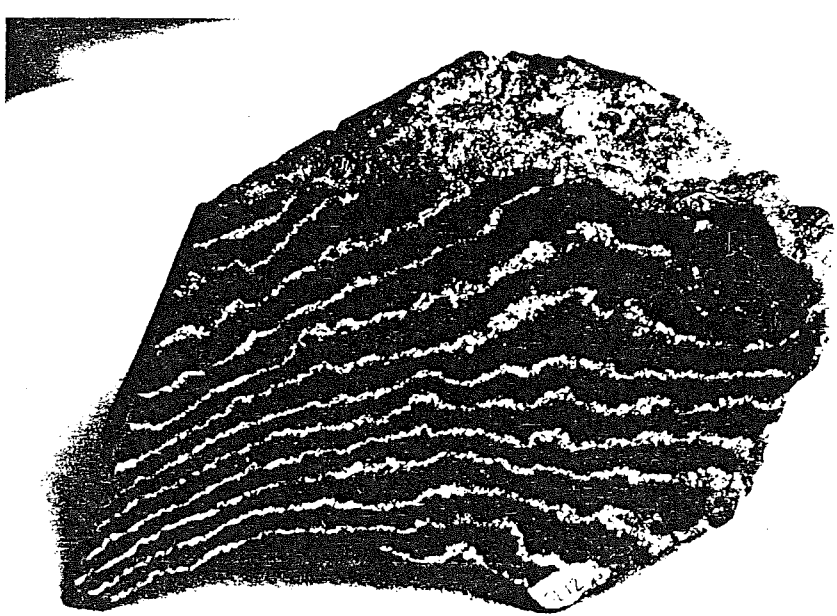


Fig. 4.5

AUTHOR	TYPE OF BANDING	LOCALITY	COMMENTS
Trustedt 1907	magnetite / serpentine	Pitkaranta Lagoda See	"crustification" waters rapidly changing of composition
Knopf 1908	magnetite / fluorite	Seward Peninsula Alaska	"Liesegang rings"
Jahns 1944	andradite / magnetite or magnetite / fluorite	Iron Mountain New Mexico	"ribbon rock" diffusion effect
Alexandrov 1975	magnetite / diopside and others	USSR	pulsating introduction of solutions due to tectonic movements
Kwak and Askins 1981	magnetite / idocrase ± fluorite	Moina Tasmania	"wrigglite"
Guy 1981	hedenbergite / ilvaite andradite / magnetite	Elba Island Sardinia Italy	"dissipative structure"
Van Marcke 1983	biotite + chlorite in skarn on schist	Costabonne (Pyrenees)	metasomatic banding perpendicular to metamorphic banding
Zahm 1988	pyroxene / quartz	Salau (Pyrenees)	solution in equilibrium with pyroxene + quartz (after dissolution of py- roxene in another part)

Table 1