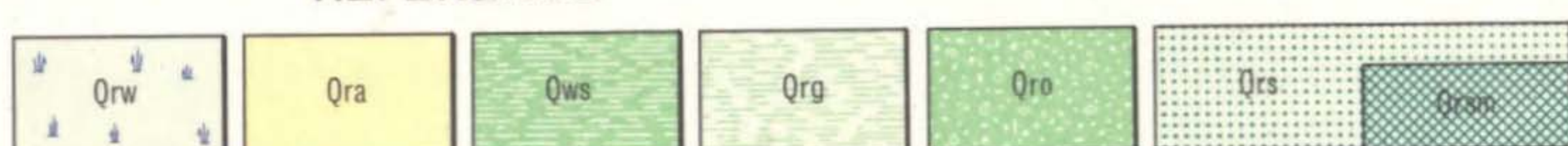
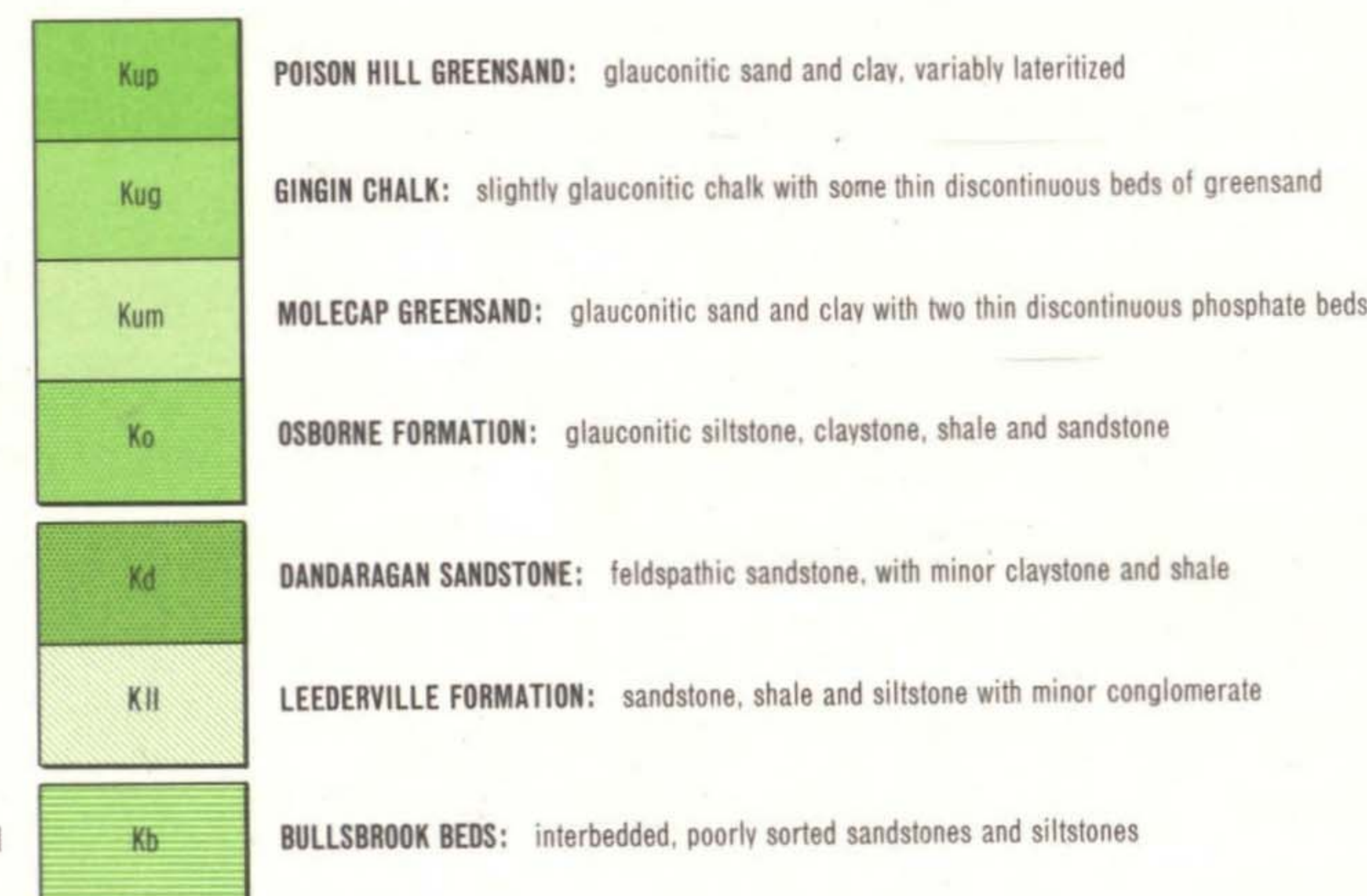
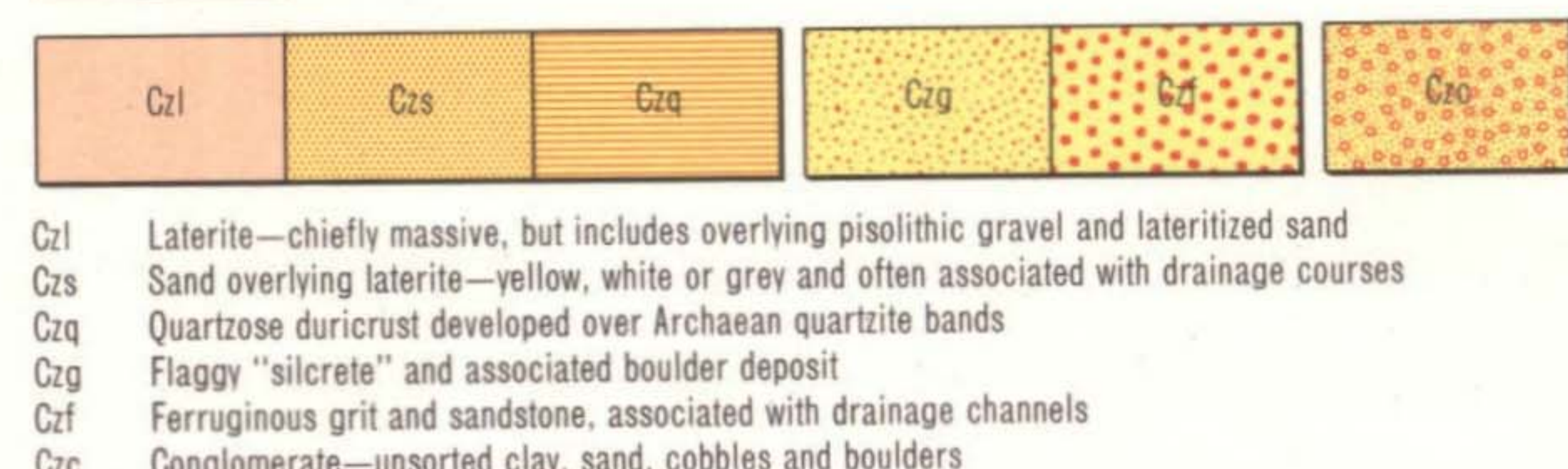
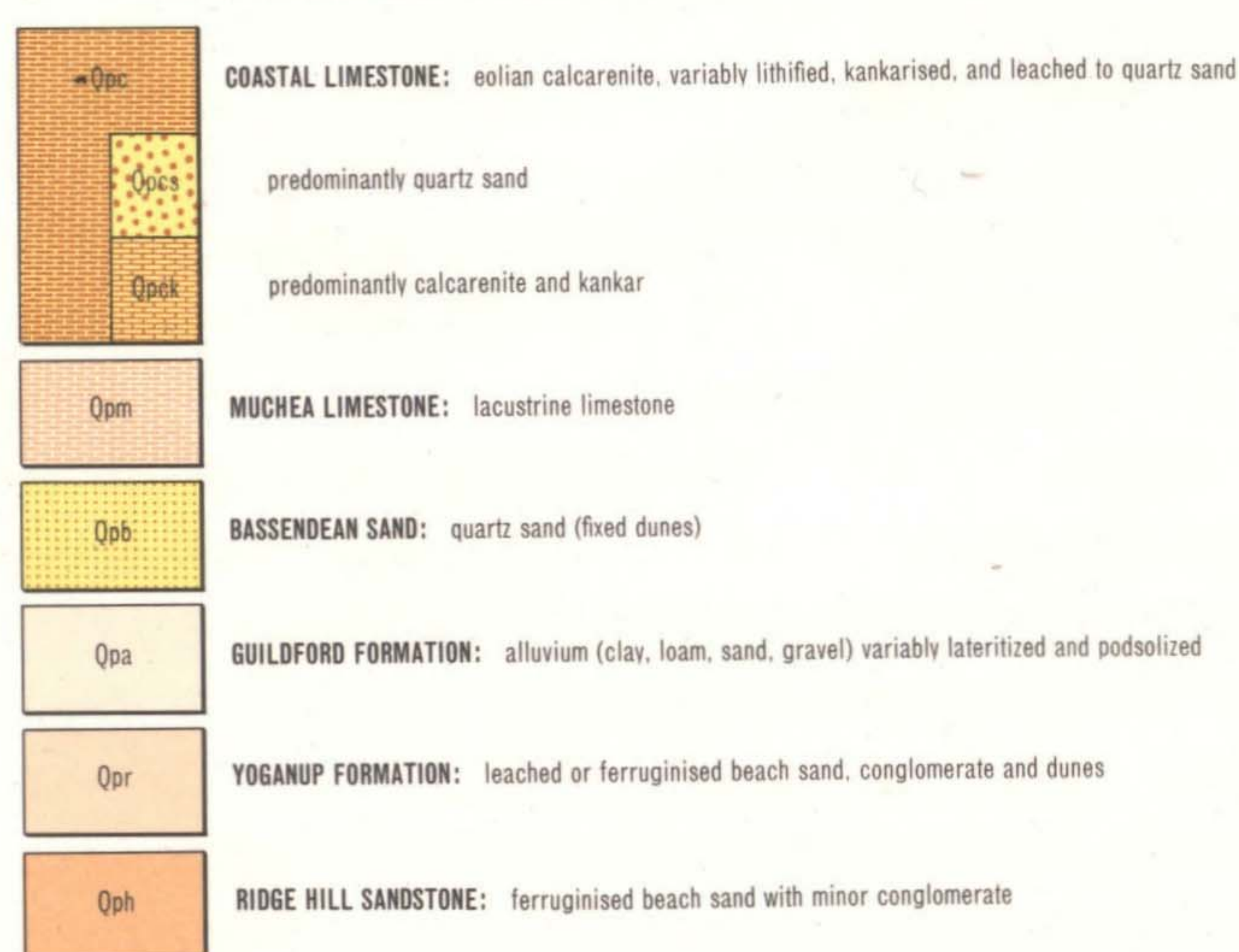
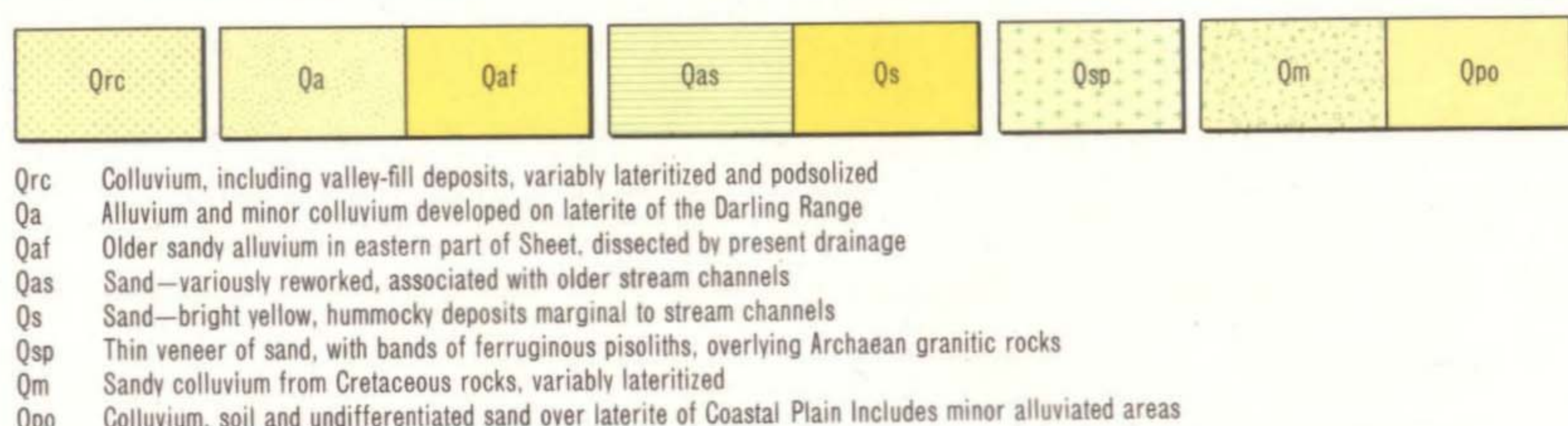


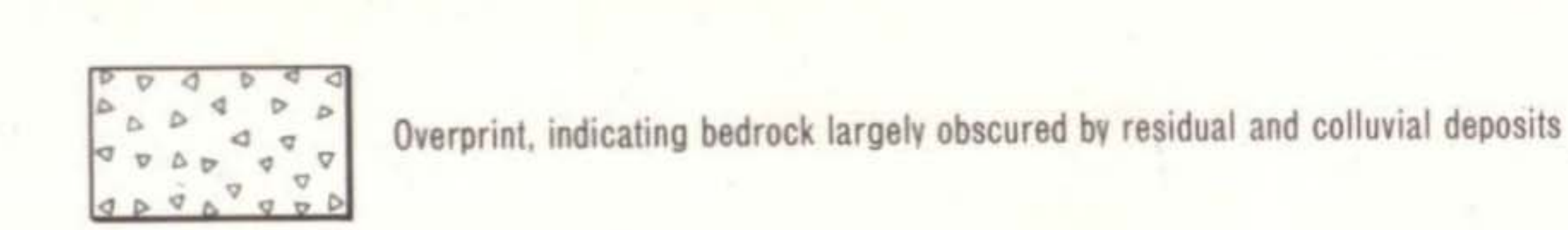
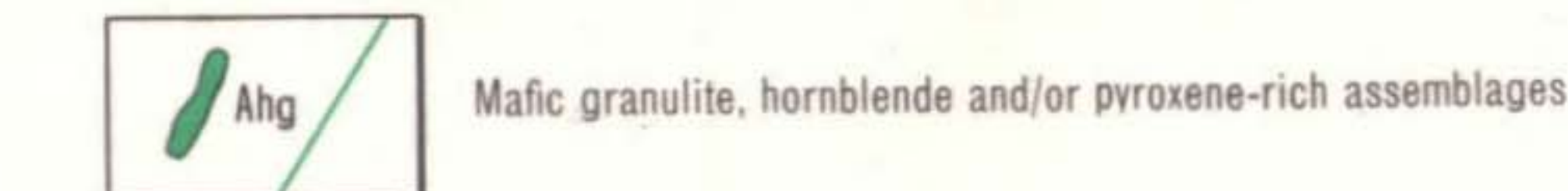
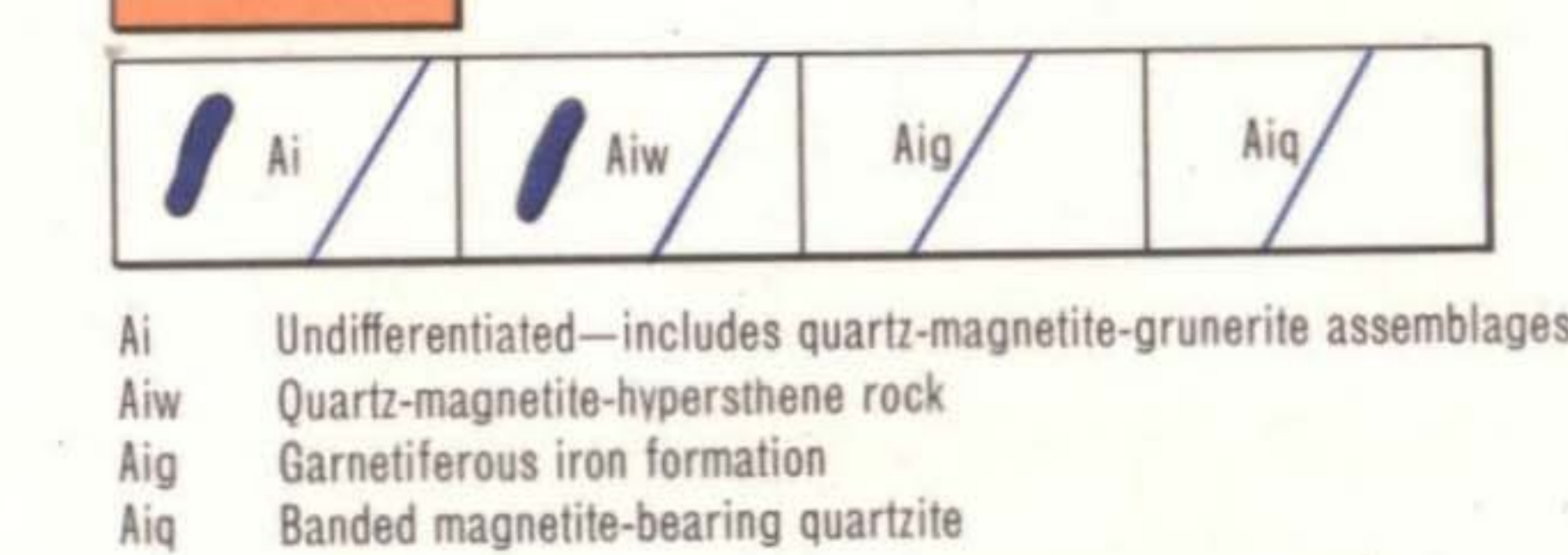
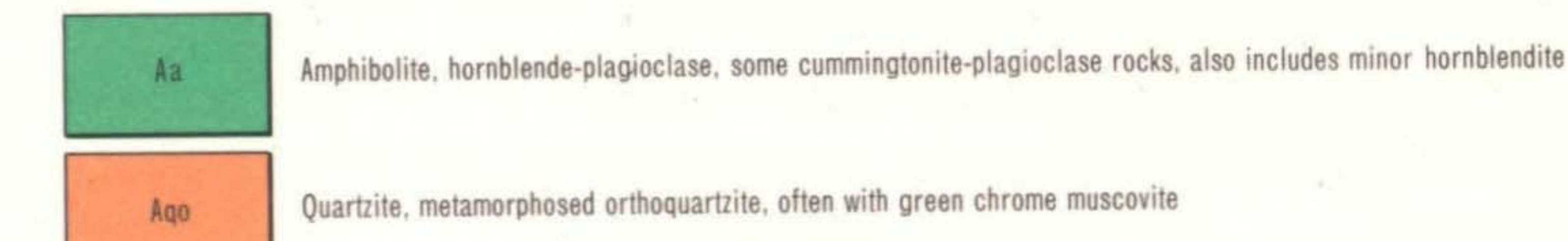
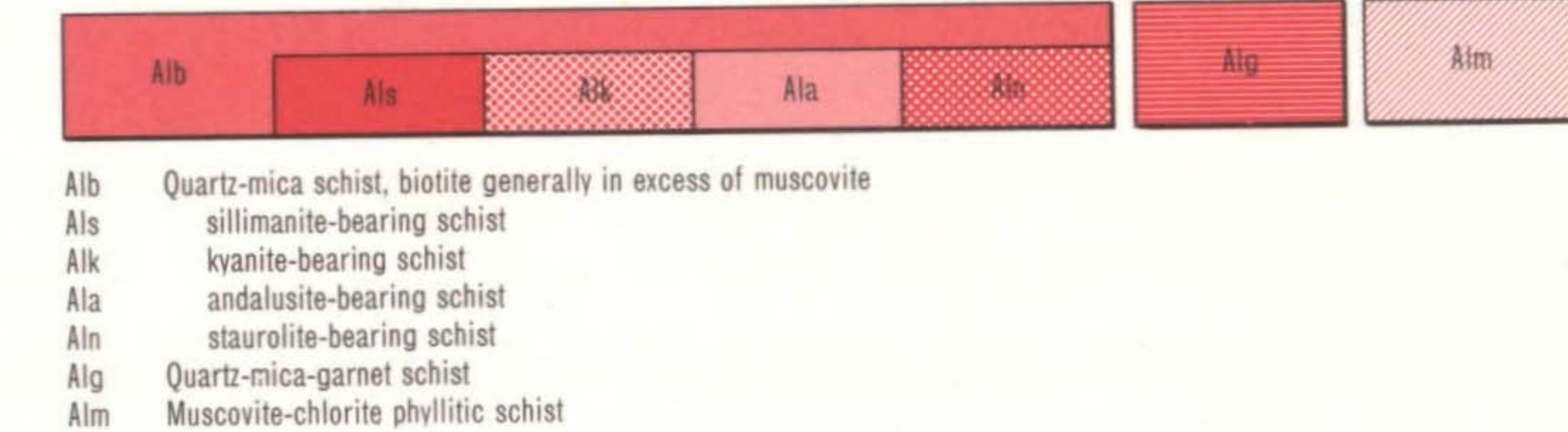
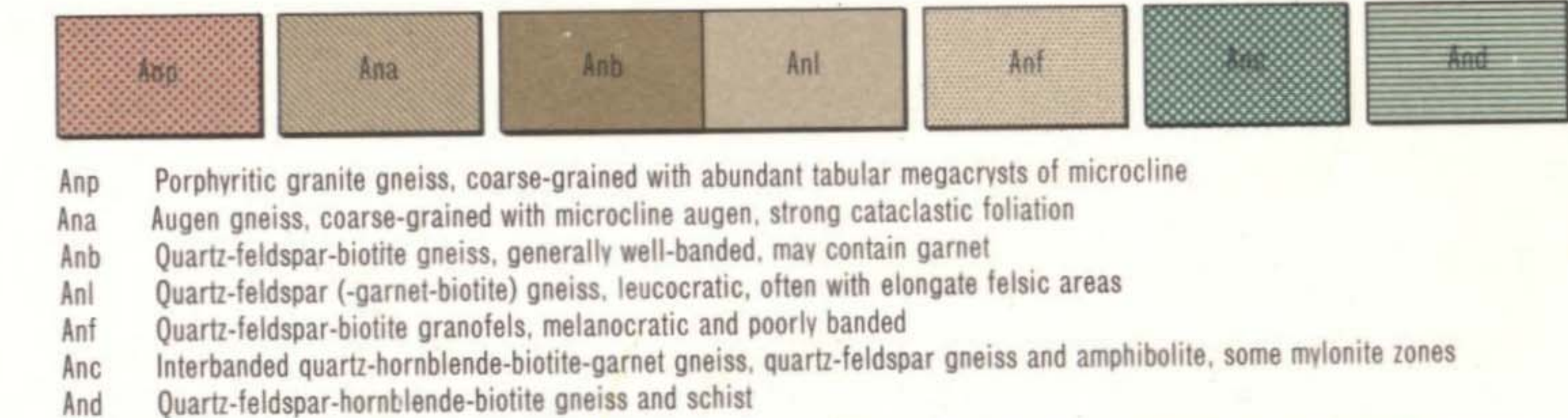
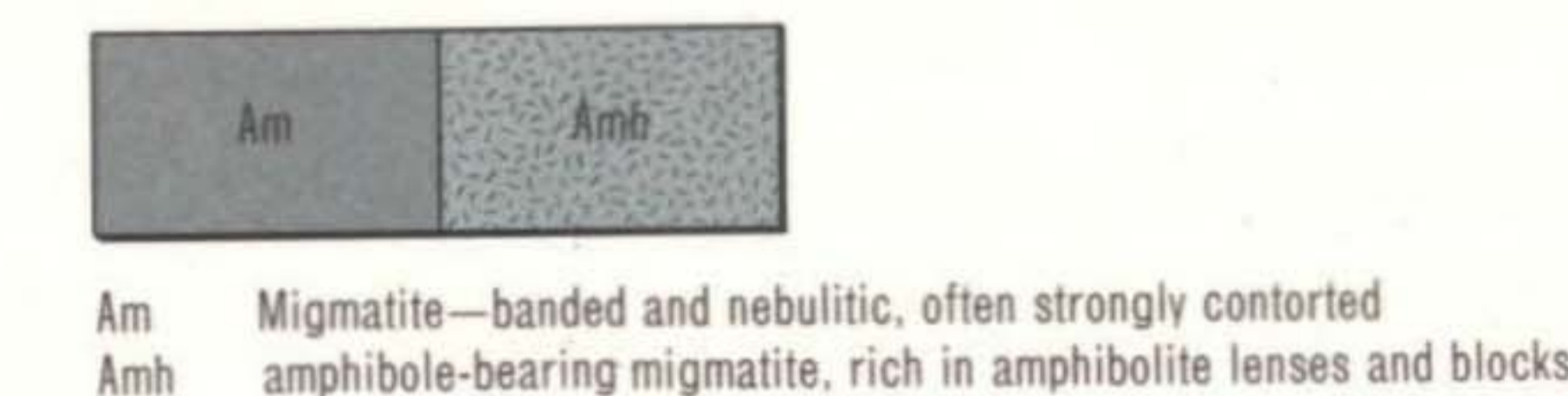
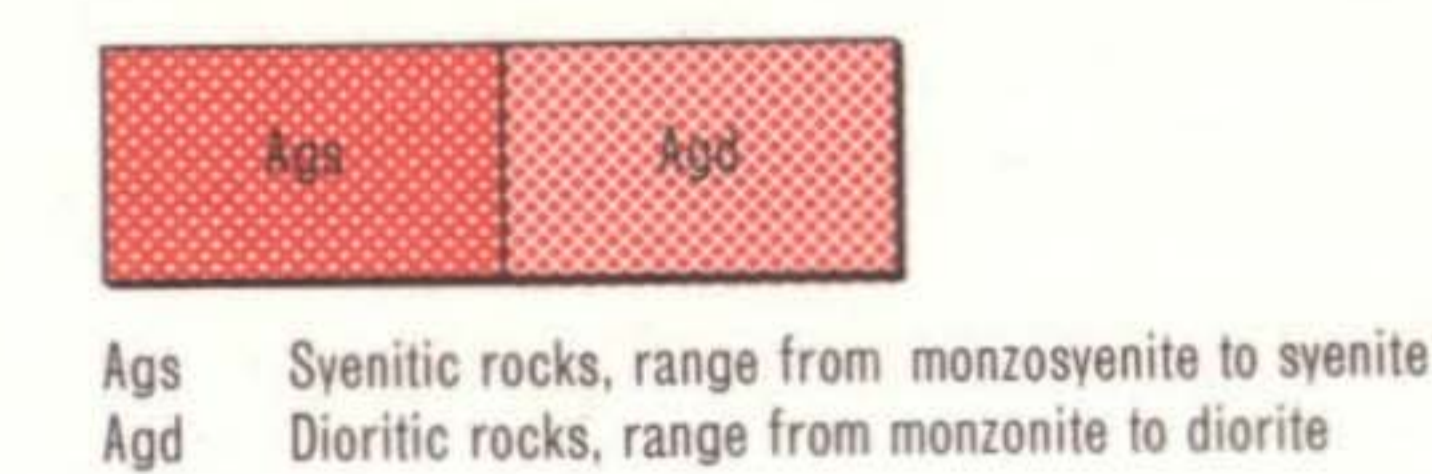
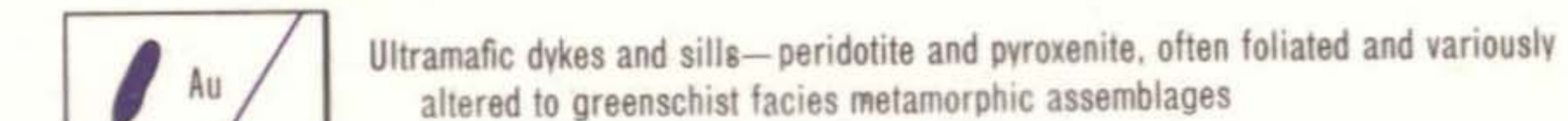
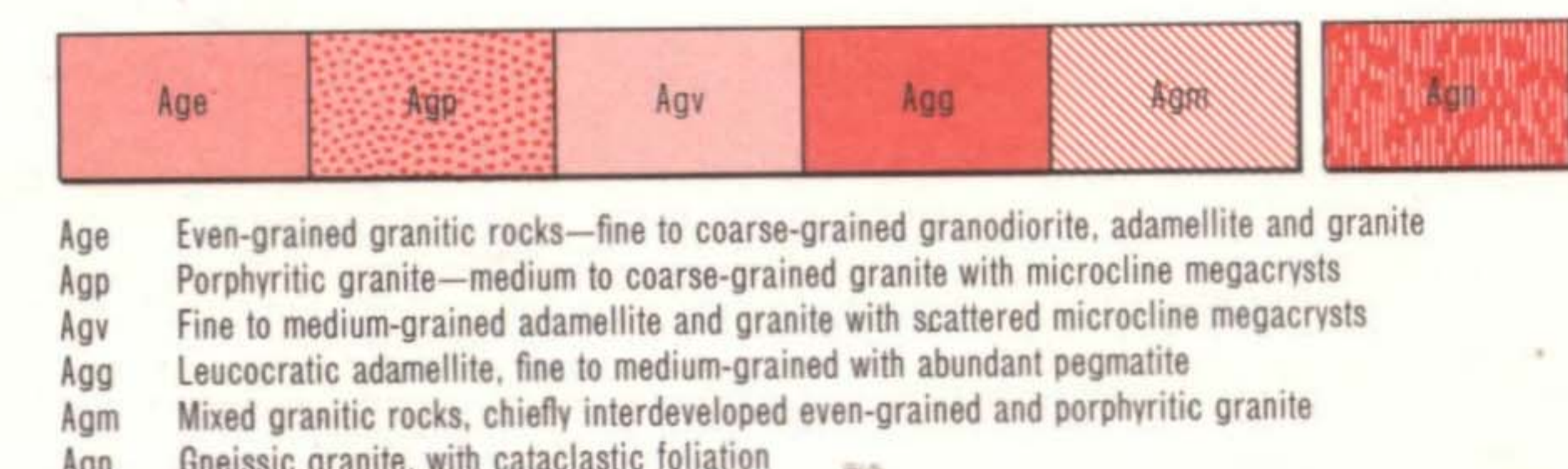
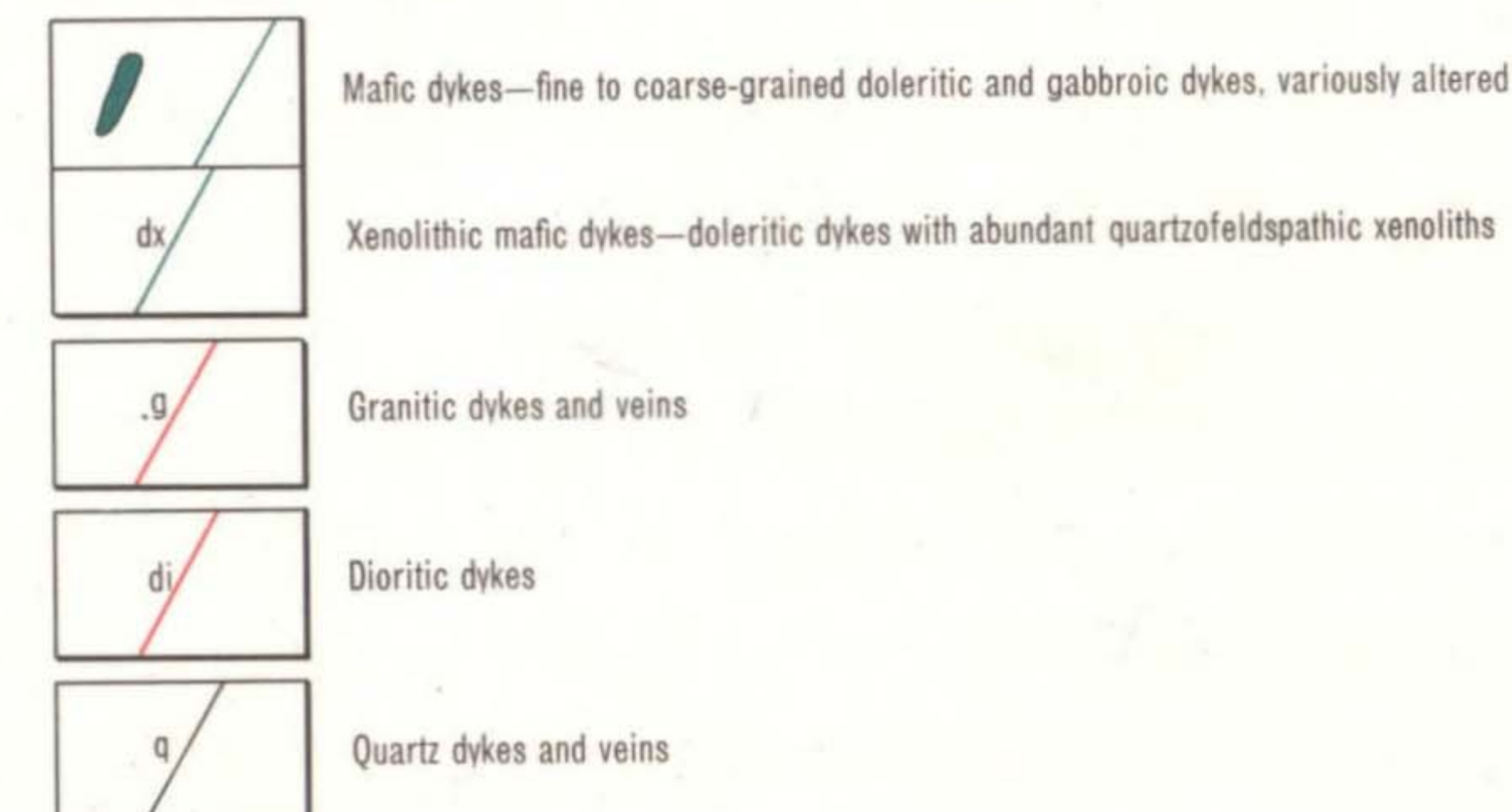
REFERENCE



Qrw Swamp and lacustrine deposits—peat, peaty sand and clay
 Qra Alluvium—clay, sand and loam
 Qws Salt lake deposits—saline silt and clay
 Qrg Estuarine, lagoonal and lacustrine deposits—clay, silt, marl with shell beds
 Qro Shell beds of Rottneest Island—fossiliferous limestone and unlithified shell beds
 Qrs SAFETY BAY SAND: eolian and beach lime sand, slightly lithified
 Qrsm calcareous quartzose sand (mobile dunes)



Cooliyana Group
 Warnbro Group



Banded iron formations

PHANEROZOIC

CAINOZOIC

QUATERNARY

PLEISTOCENE

PLEISTOCENE-RECENT

RECENT

MESOZOIC

UPPER CRETACEOUS

LOWER CRETACEOUS

Undifferentiated

CENOMANIAN TO ALBIAN

? CONIACIAN TO ? TURONIAN

SANTONIAN

? CAMPANIAN

PRECAMBRIAN UNDETERMINED

ARCHAEAN