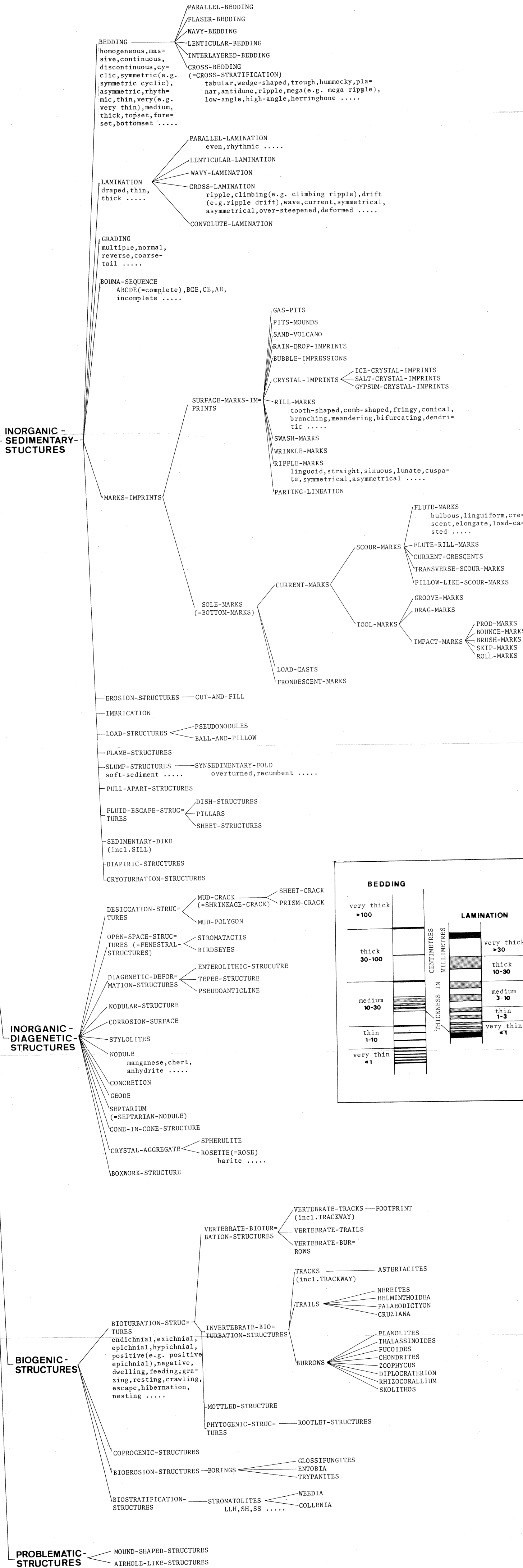


MODULO TYPE OF DEPOSIT AND STRUCTURES
CAMPO SEDIMENTARY STRUCTURES
VOCABOLARIO

S E D I M E N T A R Y - S T R U C T U R E S

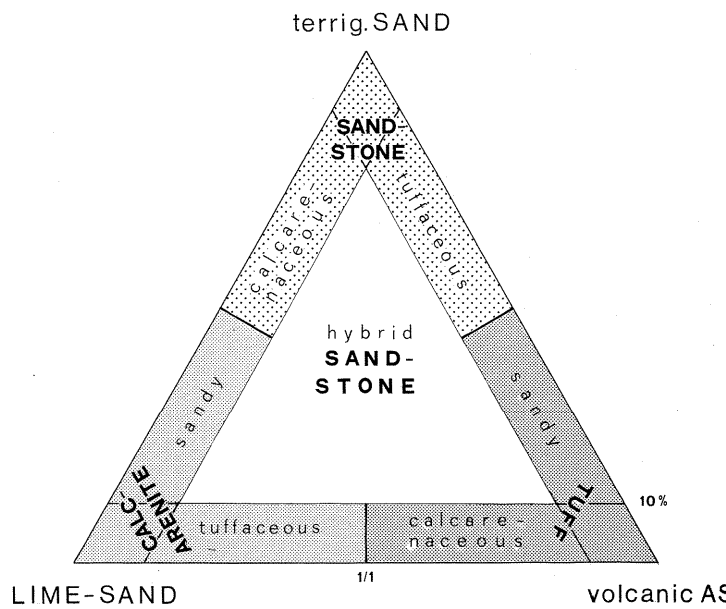
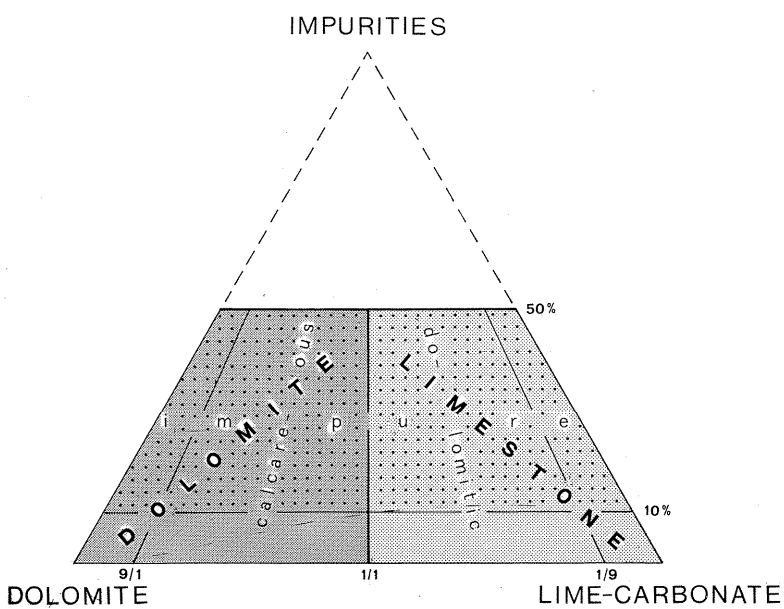
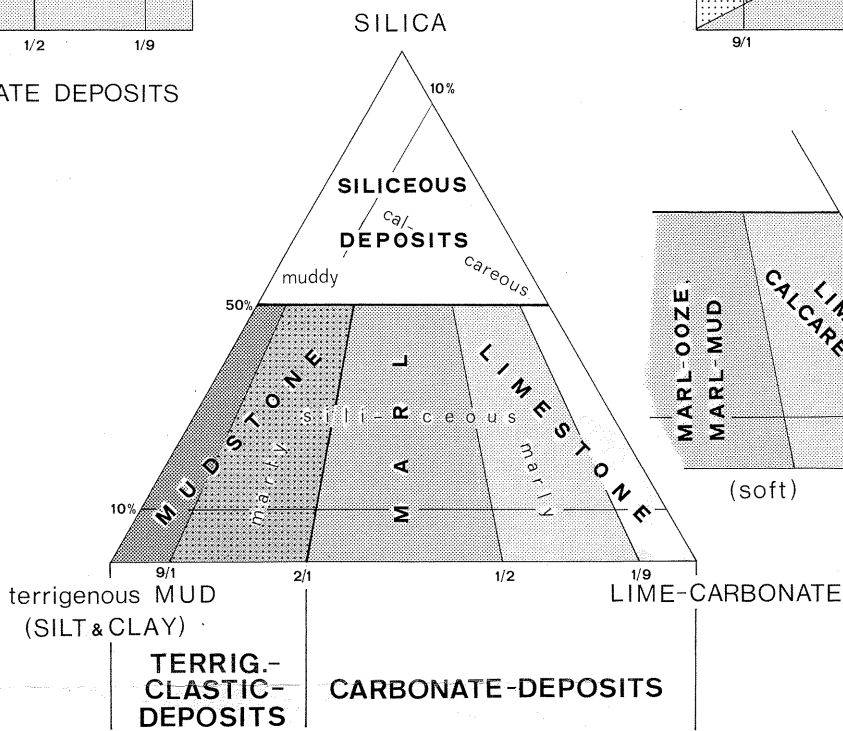
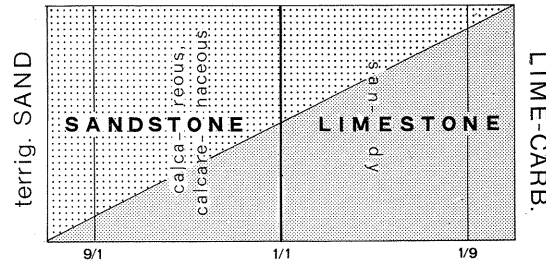
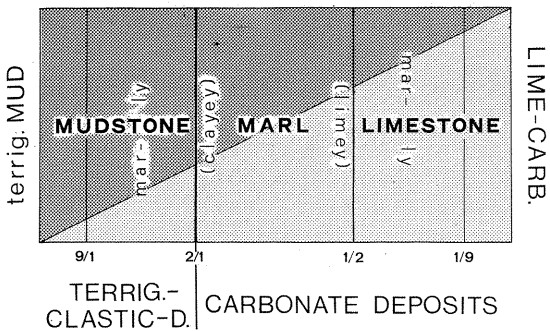
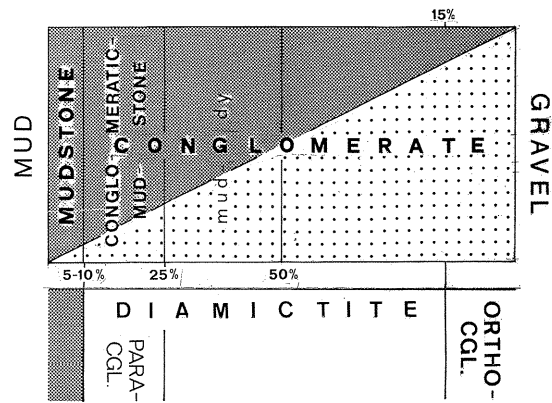
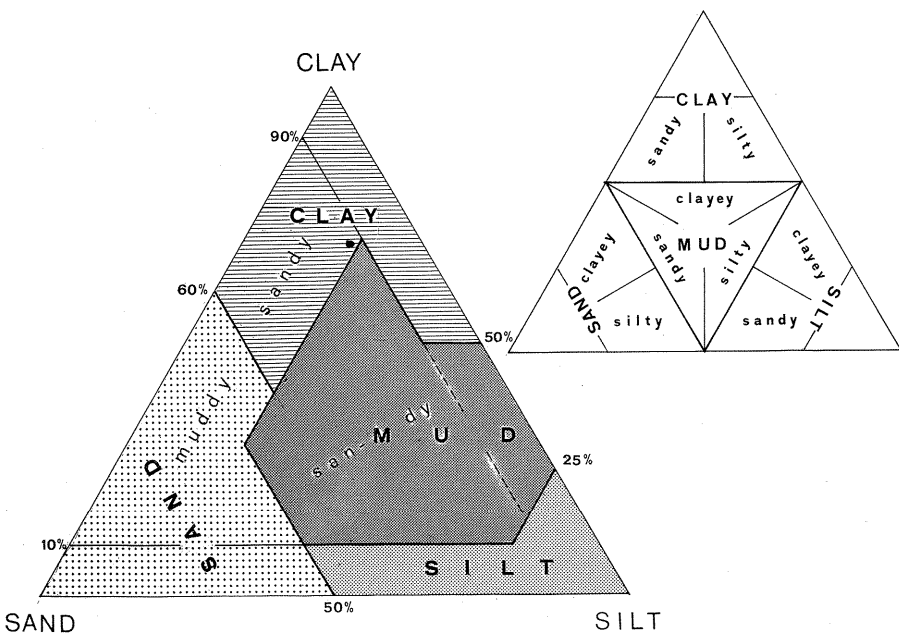
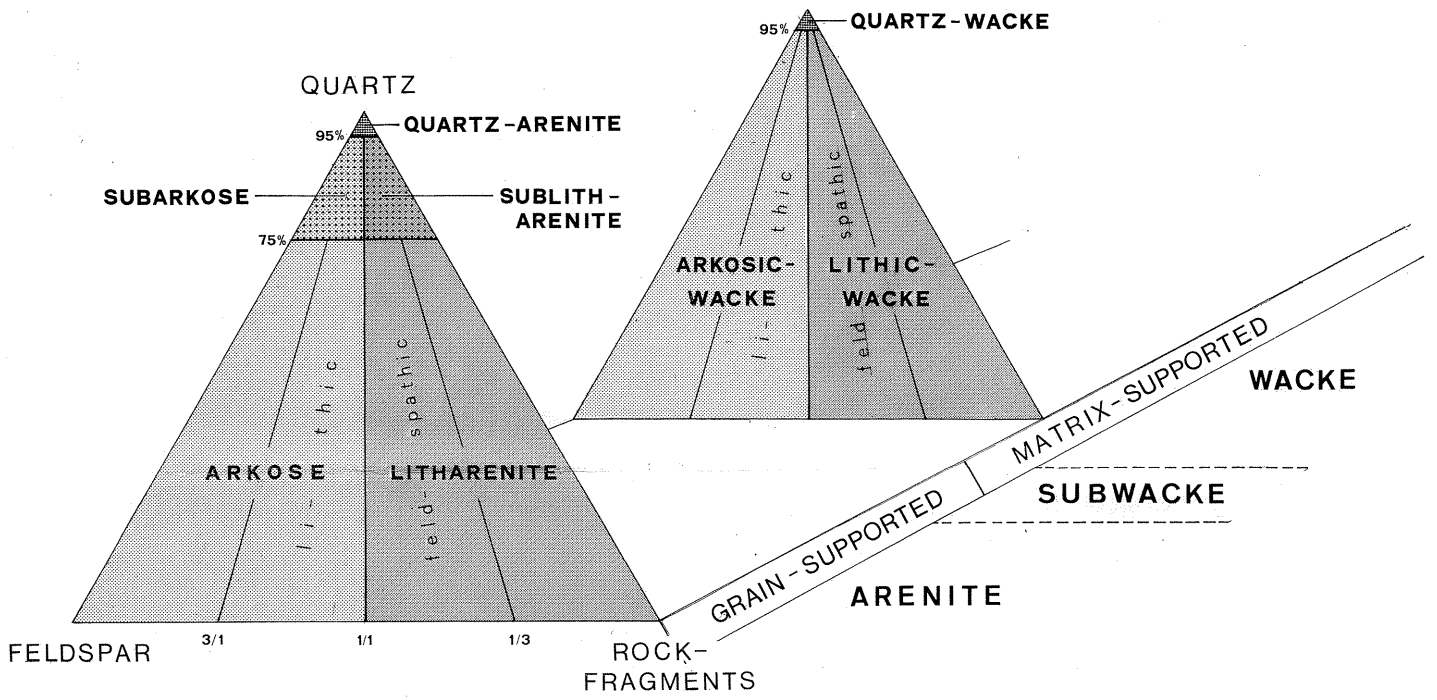


MODULO SPECIFIC LITHOLOGY DESCRIPTION

CAMPO LITHOLOGY

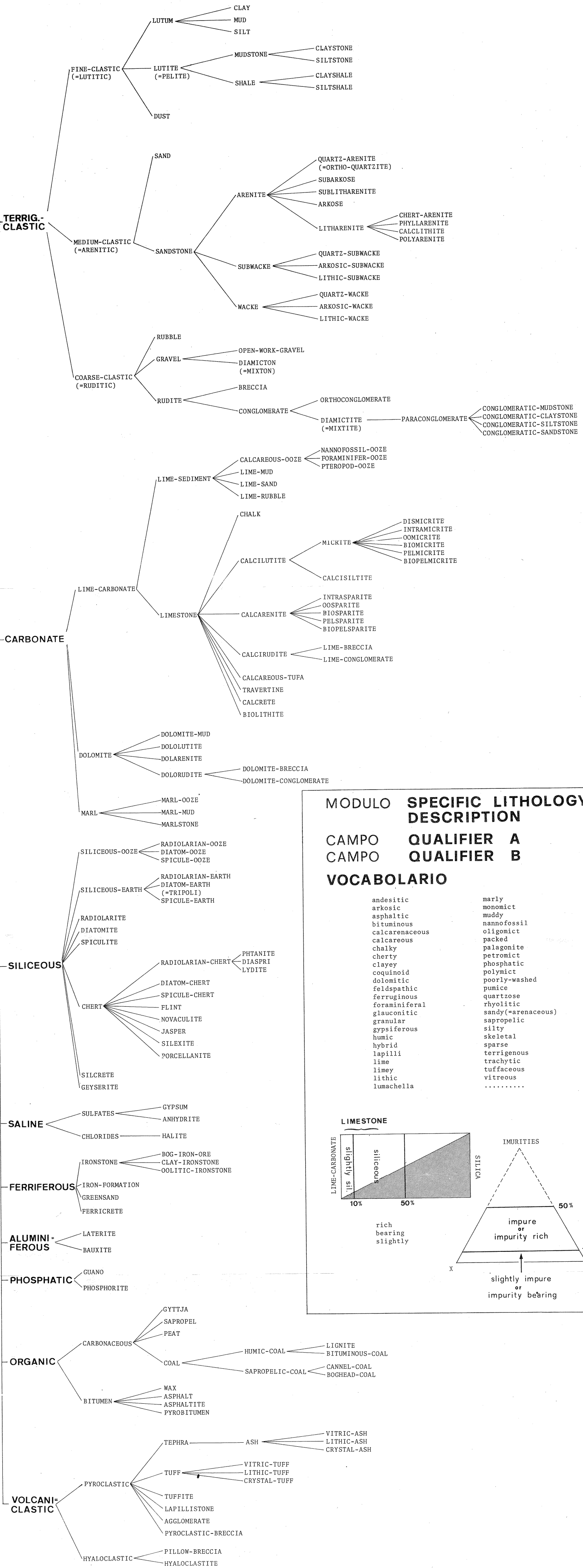
DIAGRAMMI COMPOSIZIONALI INDICATIVI

(derivati da fonti diverse)



MODULO SPECIFIC LITHOLOGY DESCRIPTION
CAMPO LITHOLOGY
VOCABOLARIO

SEDIMENTS / SEDIMENTARY ROCKS



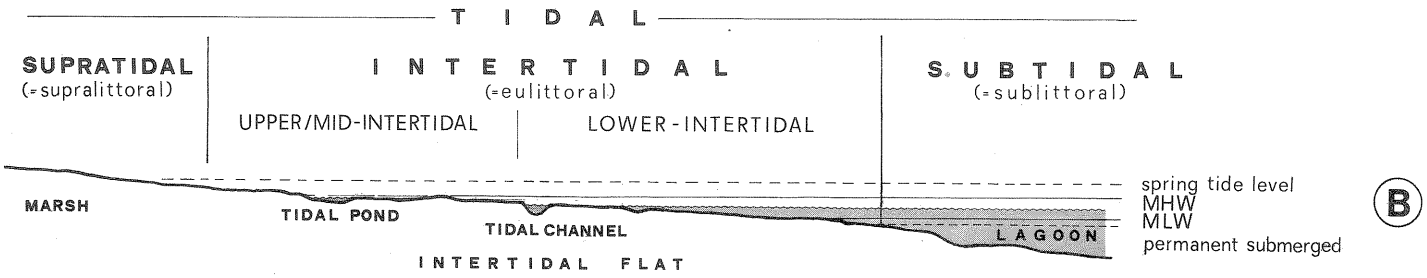
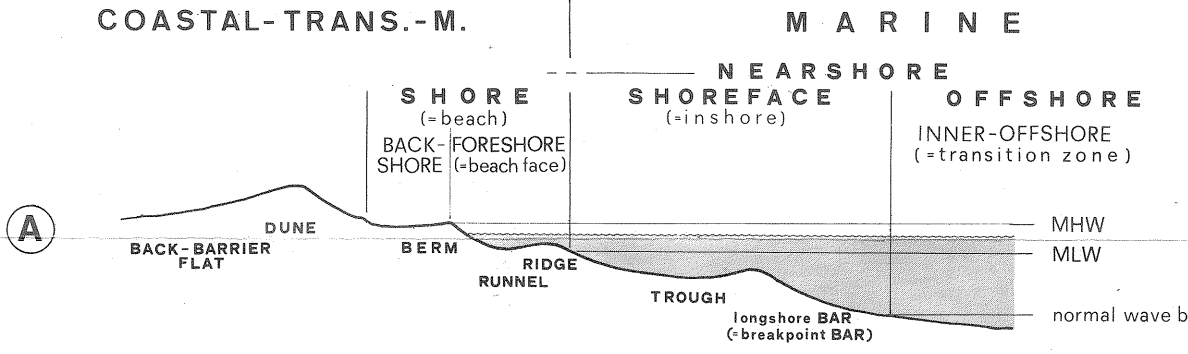
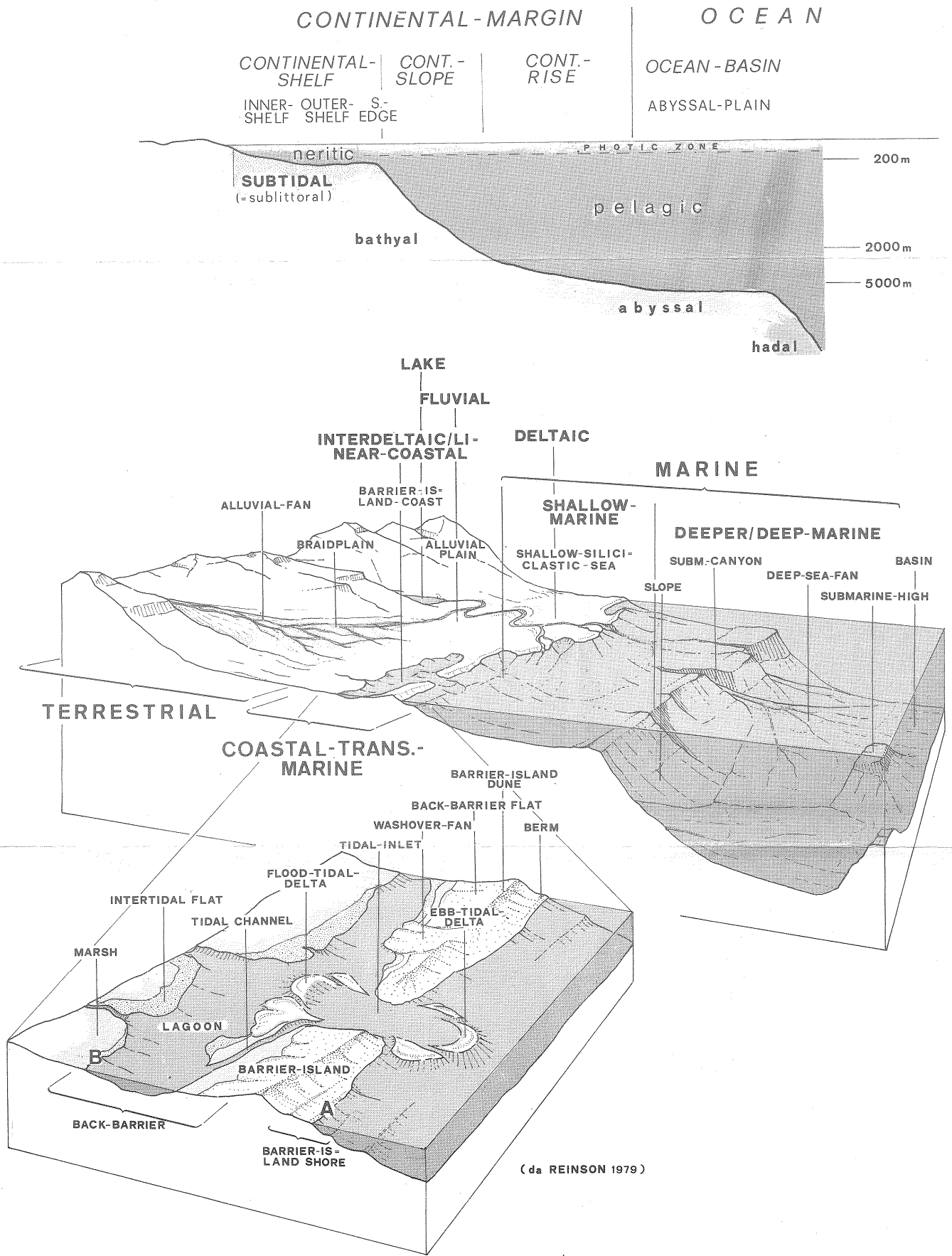
MODULO SPECIFIC LITHOLOGY DESCRIPTION
CAMPO QUALIFIER A
CAMPO QUALIFIER B
VOCABOLARIO

andesitic	marly
arkosic	monomict
asphaltic	muddy
bituminous	nannofossil
calcareous	oligomict
calcareous	packed
chalky	palagonite
cherty	petromict
clayey	phosphatic
coquinoid	polymict
dolomitic	poorly-washed
feldspathic	pumice
ferruginous	quartzose
foraminiferal	rhyolitic
glaucinitic	sandy(=arenaceous)
granular	sapropelic
gypsiferous	silty
humic	skeletal
hybrid	sparse
lapilli	terigenous
lime	trachytic
limey	tuffaceous
lithic	vitreous
lumachella

LIMESTONE

IMURITIES

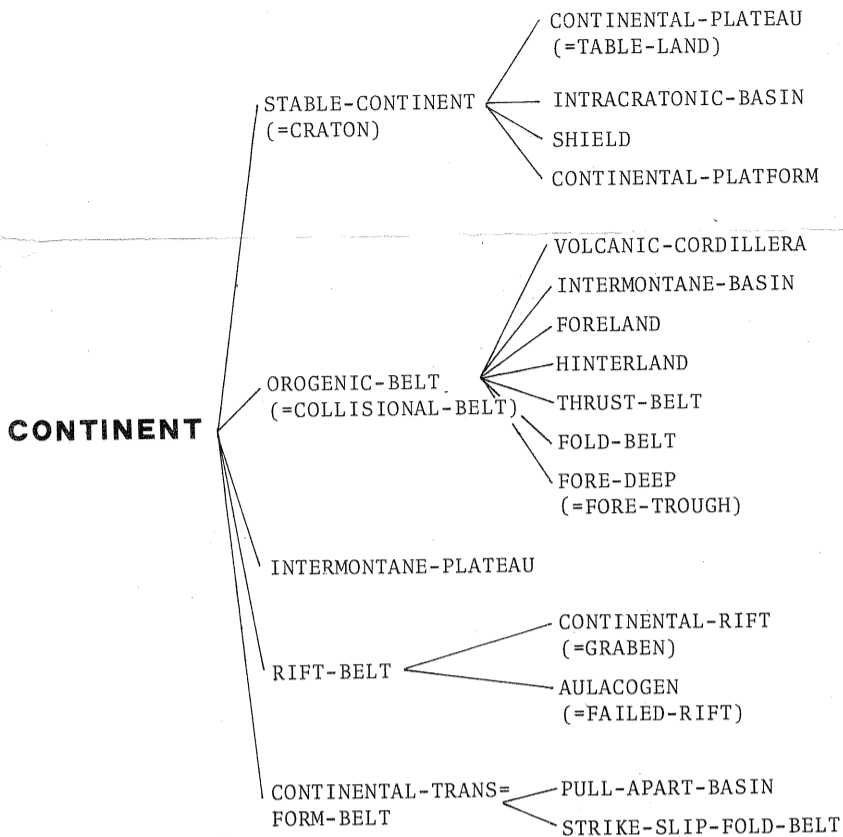
MODULO DEPOSITIONAL SETTING SCHEMA ILLUSTRATIVO



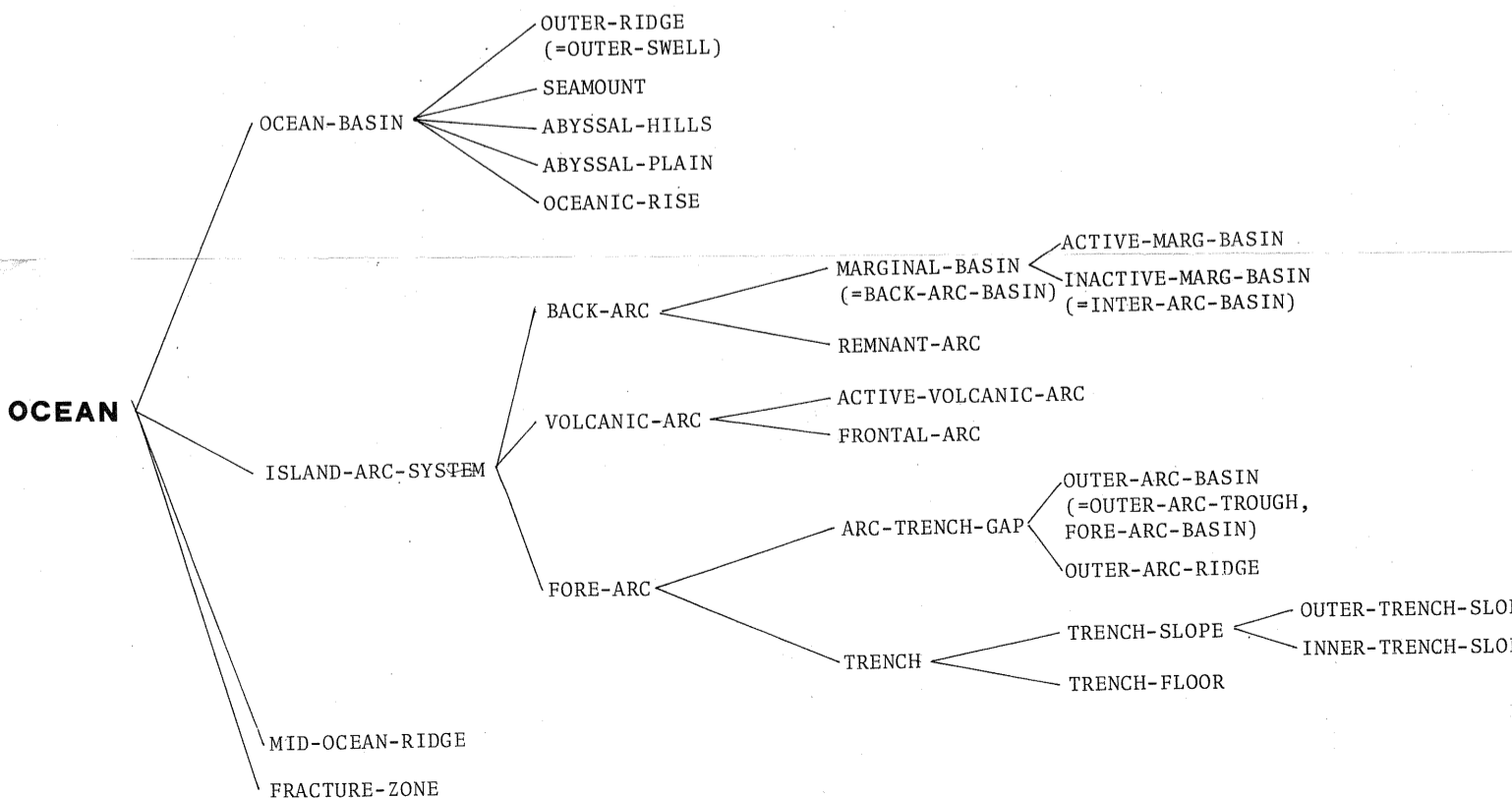
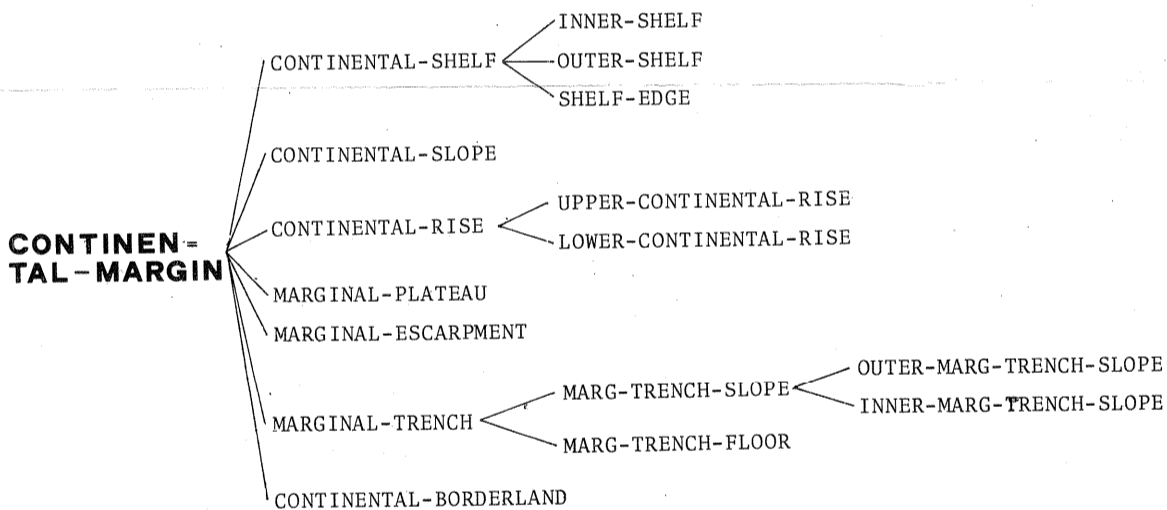
MODULO DEPOSITIONAL SETTING

CAMPO GEOTECTONIC SETTING

VOCABOLARIO



atlantic-type(e.g. atlantic-type)
CONTINENTAL-MARGIN, = passive
CONTINENTAL-MARGIN)
pacific-type(=passive)
post-collisional(e.g. post-collisional OCEAN-BASIN)
rifted(e.g. rifted THRUST-BELT)
remnant(e.g. remnant OCEAN-BASIN)
.....

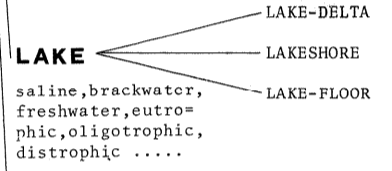
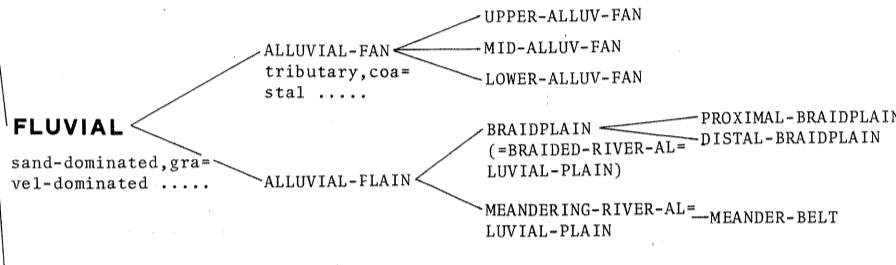
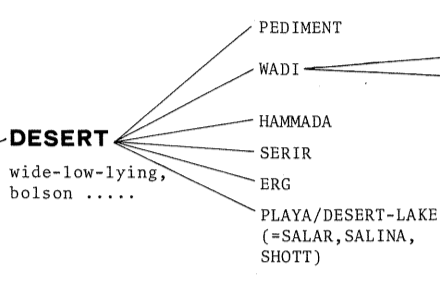
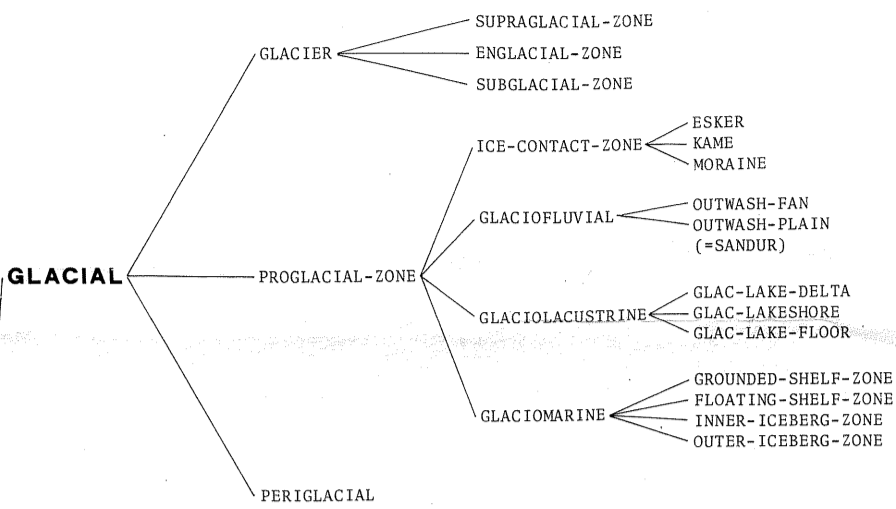


MODULO DEPOSITIONAL SETTING

CAMPO DEPOSITIONAL SYSTEM
VOCABOLARIO

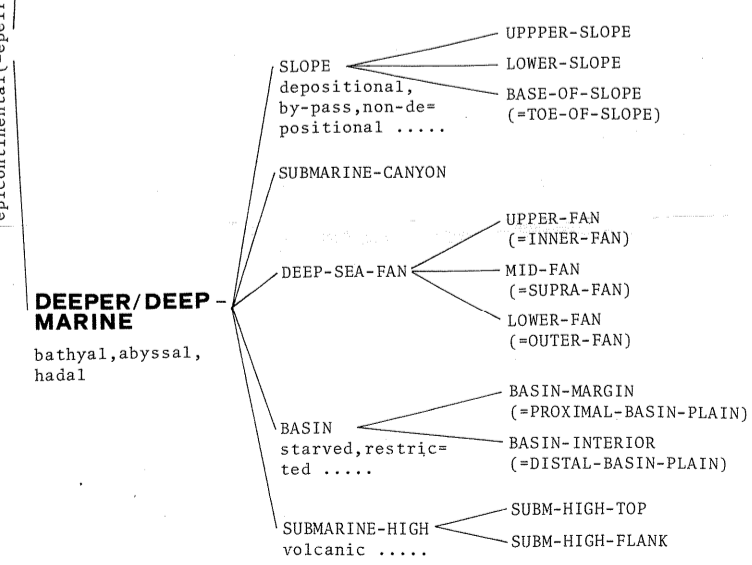
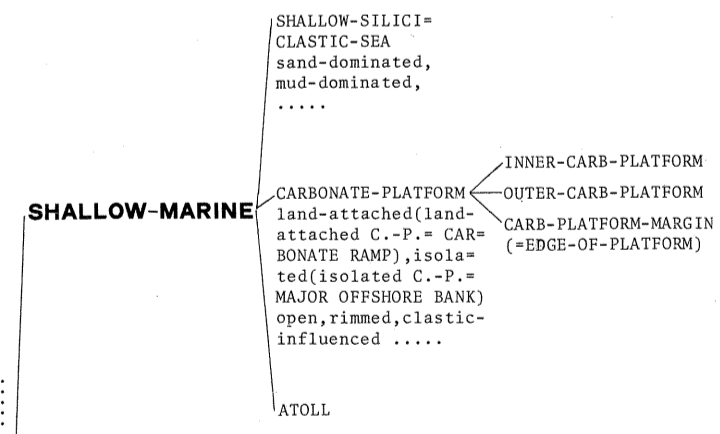
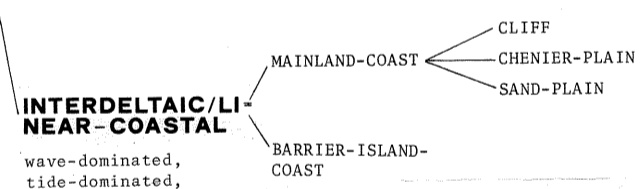
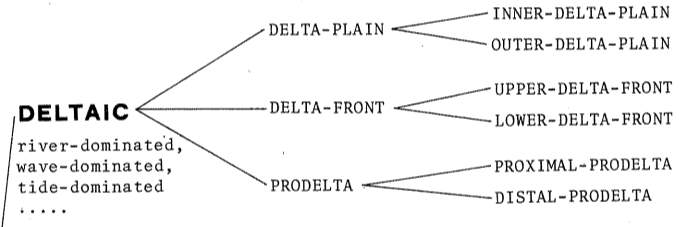
CAMPO ENVIRONMENT/SUB-
ENV.
VOCABOLARIO

T E R R E S T R I A L



SPELEAN

C O A S T A L - T R A N S I T I O N A L - M A R I N E



M A R I N E

