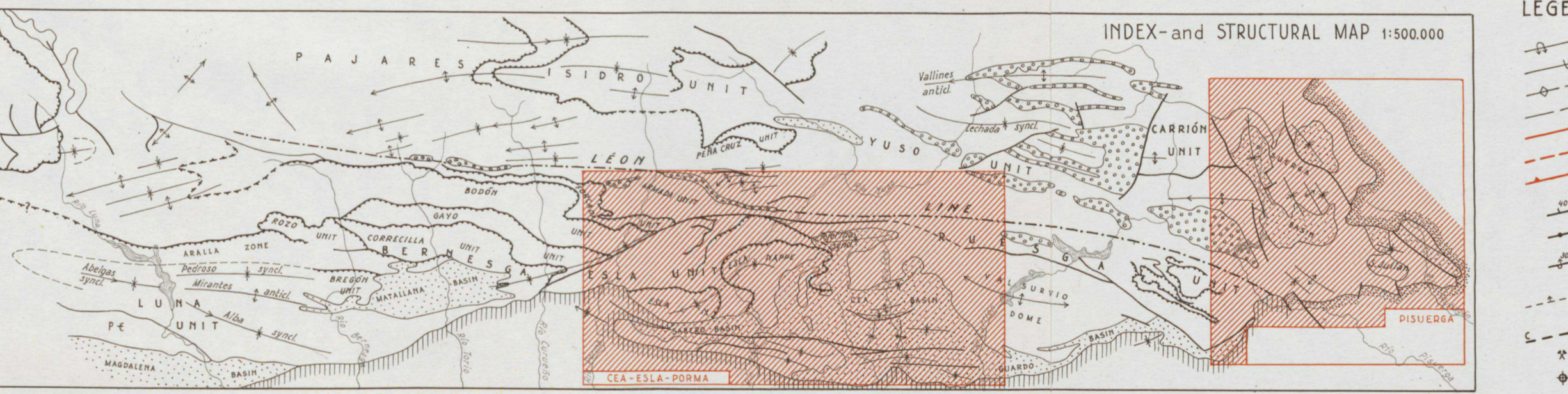
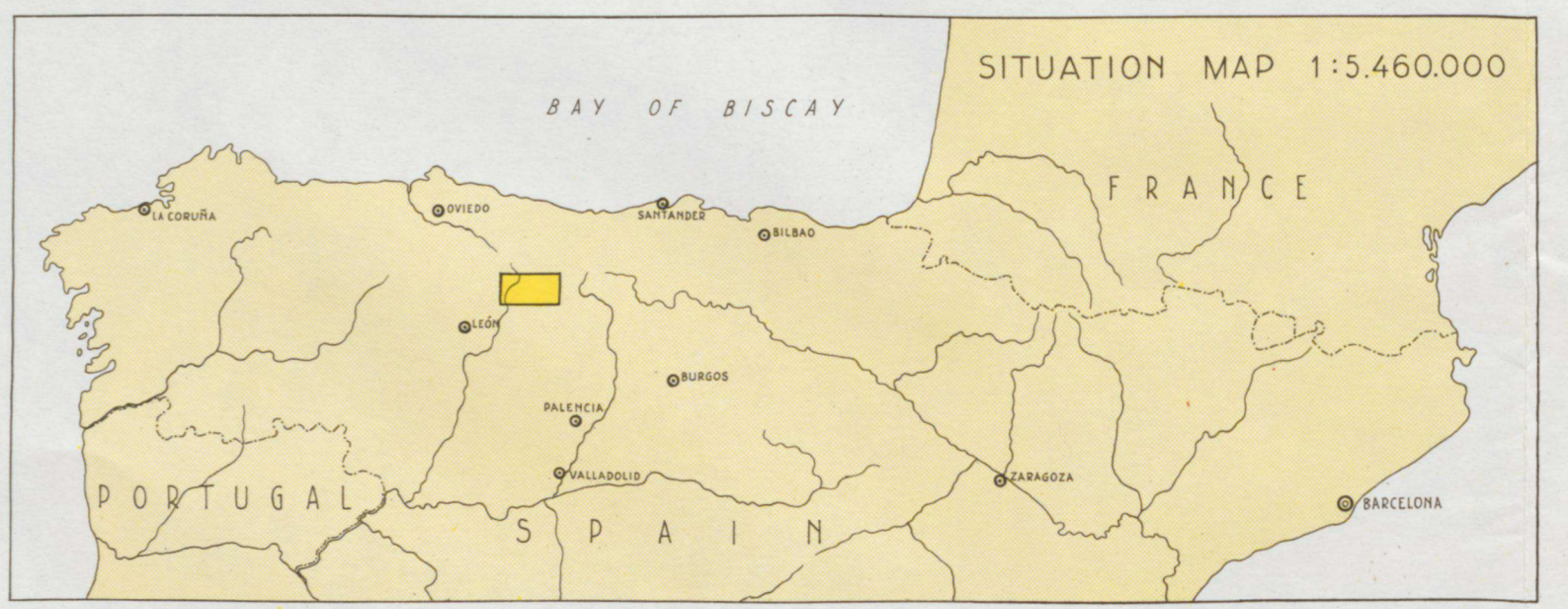


Publicado de acuerdo con el Instituto Geológico y Minero de España. C.S.G. no 1984, 10-12-64

**LEGEND:**

.....	Quartzite conglomerate
.....	Limestone conglomerate
.....	Sandstone
▲▲▲	Fault breccia
●●●	Mesozoic-Santonian
K	Turonian
■■■	Wealden facies
◆◆◆	Fossil fauna (in Cea and Yus)
○○○	Fusulinids
◆◆◆	Fossil flora
◆◆◆	Villacorta beds
◆◆◆	Prado member
◆◆◆	Carrón member
◆◆◆	Stephanian A-B
◆◆◆	Kasmirian
◆◆◆	Cea-form.
◆◆◆	Westfalian A-D
◆◆◆	Yuso-group
◆◆◆	Moscovian
◆◆◆	Ruesga-group
◆◆◆	Bashkirian
◆◆◆	Quaternary

Sst-quartz, shale	Ermiteage	Famennian
Sst, limestone	Nocedo	Frasnian
Lst., shale	Portilla	Givelian
H	Huerga	Elelian
Shale, sandstone	Santa Lucia	Emsian
Limestone	La Vid	Sigillif.ian
Sh, marl, lst., dol.	San Pedro	Gedimian
Sst, fe sandst.	Formigoso	Wenlockian
Sst, grapt. shale		Llandoveryan
Orthoquartzite		Llanvirnian
Shale, sandstone		Tremadocian
Griddle		Luna-group
Lst., dolomite		Acadian
L		Georgian
Sst, cgl, shale		
He		
Igneous rocks		
Carboniferous		
Lower Paleozoic		

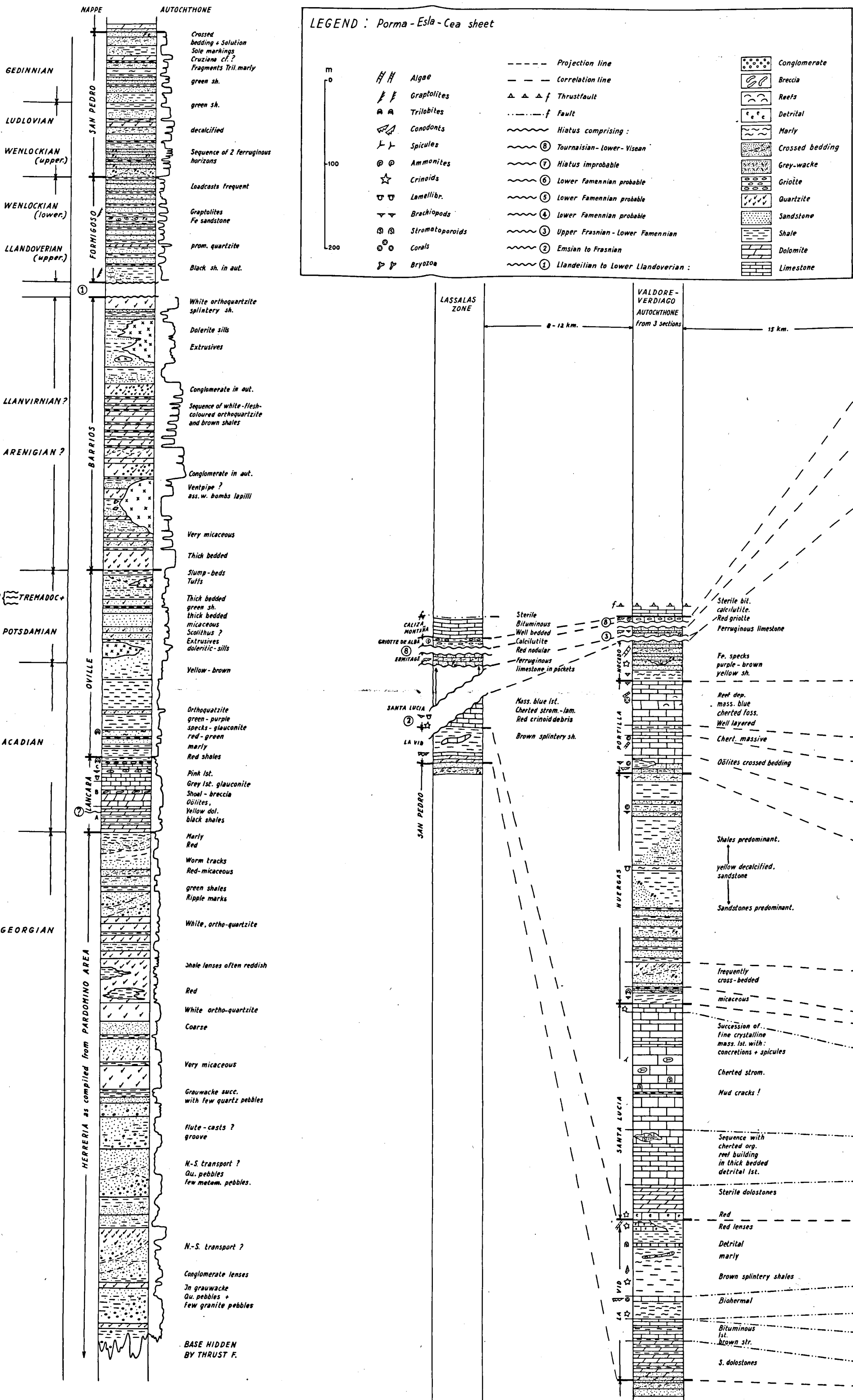
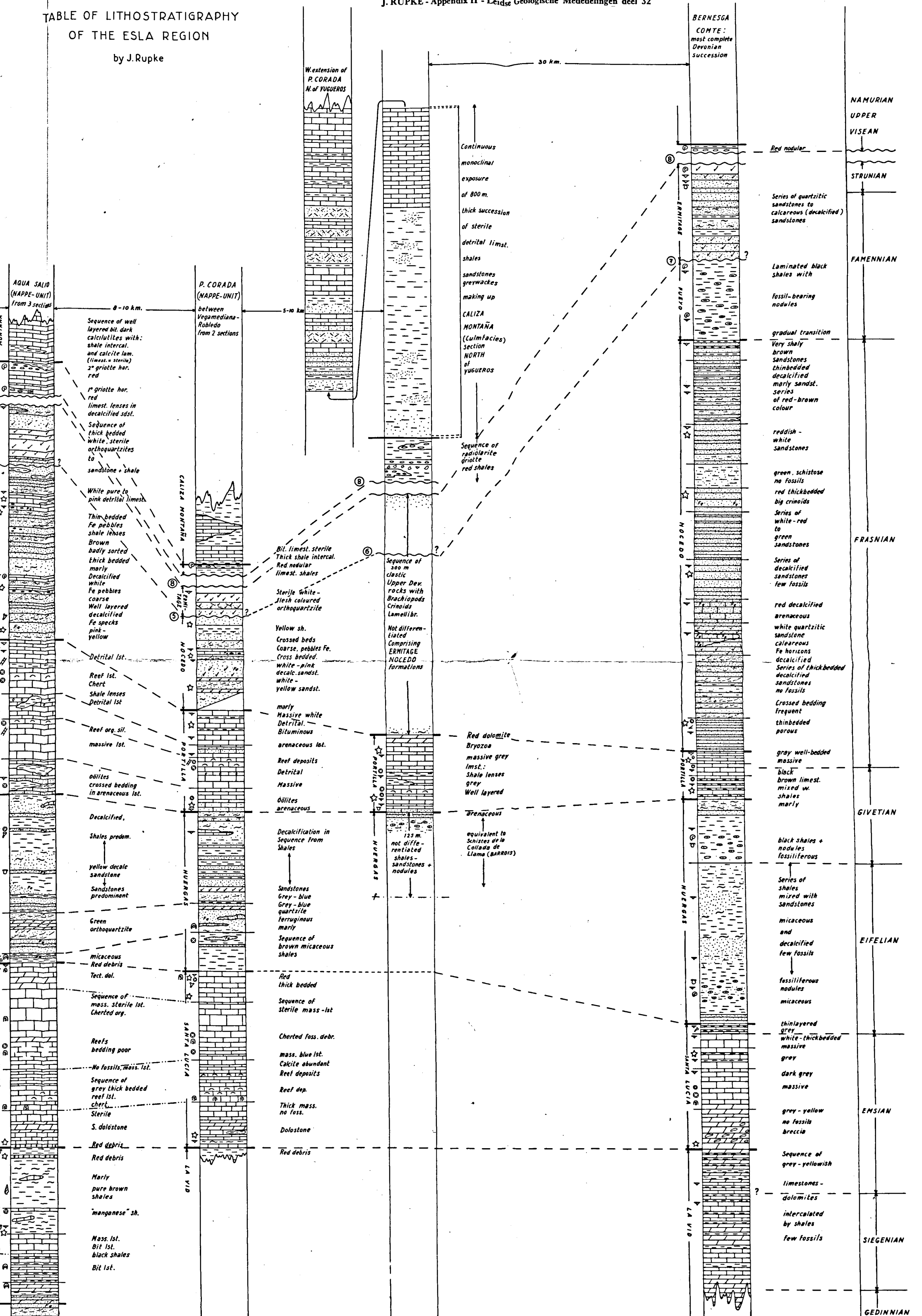


TABLE OF LITHOSTRATIGRAPHY
OF THE ESLA REGION

by J. Rupke

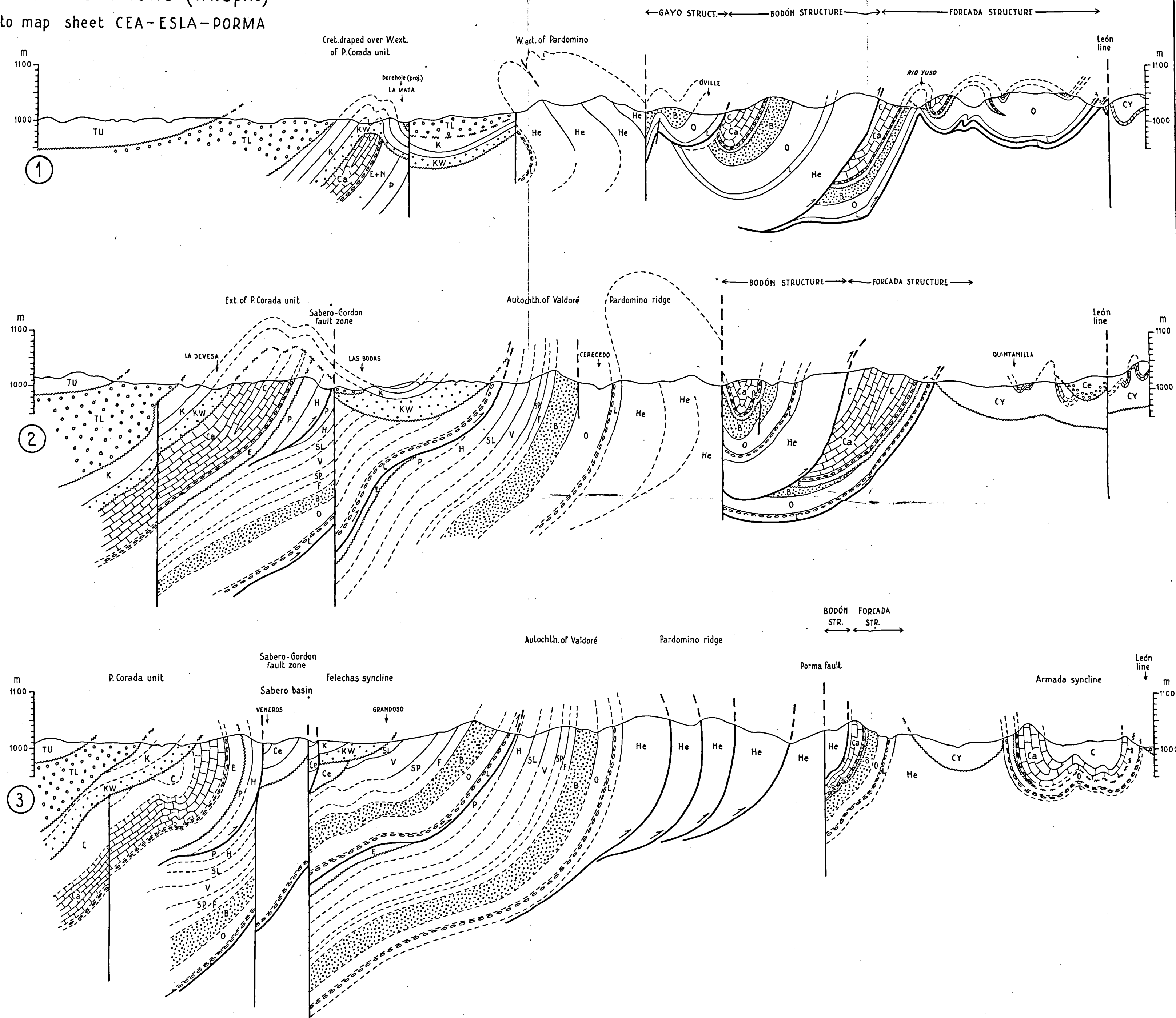


N-S STRUCTURAL SECTIONS (J. Rupke)

corresponding to map sheet CEA-ESLA-PORMA

SCALE 1:50.000

(A)



N-S STRUCTURAL SECTIONS (J. Rupke)

corresponding to map sheet CEA-ESLA-PORMA

(B)

