

Nº 20823

Nº HOJA: 31-32 NOMBRE: JAVEA PROVINCIA: ALICANTE

GRUPO DE TRABAJO: F.I.

AUTOR: Javier Pedraza (JP) y Ramón Vegas (RV)

NOMBRE LOCAL: SINTESIS DE JAVEA

COORDENADAS: x = y = z =

Fecha: 26-XII-1.973

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | | | | |
|--|-----------------|-------------------------------------|--|--|--------------------------------------|--|---|--------------------------|----------|-------------|-------------------------------------|---|---------------|-------|------------------|--------------------|-------------------|
| | | | | | | | ANALISIS CUANTITATIVO DE CARBONATOS | | | | ANALISIS CUANTITATIVO DE TERRIGENOS | | PALEONTOLOGIA | | CUADRO SEDIMEN | CRONOESTRATIGRAFIA | |
| POTENCIA | ESTRATIFICACION | ESTRUCTURAS SEDIMENTARIAS PRIMARIAS | SITUACION DE LAS MUESTRAS | REPRESENTACION GRAFICA DE LA SUCESION LITOLOGICA | DESCRIPCION Y OBSERVACIONES DE CAMPO | DIAGRAMA TEXTURAL RELACION DE CONSTITUYENTES | COMPLEXOMETRIA CO ₃ Ca CO ₃ 1/2 Ca Mg | ARENA LIMO ARCILLA | SIMBOLOS | DESCRIPCION | 20 40 60 80 100 1200 | BATIM AMBIENTE | PISO O EDAD | SERIE | SISTEMA | | |
| 1300 1200 1100 1000 900 800 700 600 500 400 300 200 100 0 | | | RV-105 RV-104 RV-103 RV-102 RV-101 RV-100 RV-99 RV-98 RV-97 RV-96 RV-95 RV-94 RV-93 RV-92 RV-91 RV-90 RV-89 RV-88 RV-87 RV-86 RV-85 RV-84 RV-83 RV-82 RV-81 RV-80 RV-79 RV-78 RV-77 RV-76 RV-75 RV-74 RV-73 RV-72 RV-71 RV-70 RV-69 RV-68 RV-67 RV-66 RV-65 RV-64 RV-63 RV-62 RV-61 RV-60 RV-59 RV-58 RV-57 RV-56 RV-55 RV-54 RV-53 RV-52 RV-51 RV-50 RV-49 RV-48 RV-47 RV-46 RV-45 RV-44 RV-43 RV-42 RV-41 RV-40 RV-39 RV-38 RV-37 RV-36 RV-35 RV-34 RV-33 RV-32 RV-31 RV-30 RV-29 RV-28 RV-27 RV-26 RV-25 RV-24 RV-23 RV-22 RV-21 RV-20 RV-19 RV-18 RV-17 RV-16 RV-15 RV-14 RV-13 RV-12 RV-11 RV-10 RV-9 RV-8 RV-7 RV-6 RV-5 RV-4 RV-3 RV-2 RV-1 | 20 m. Conglomerada Mioceno | | | | | | | | Sphaeroidinas Globigerinoides Praeorbulinas | | | BURDIG. - LANGH. | MIOCENO | T E R C I A R I O |
| | | | 200 m. Arcillas | | | | | | | | | Lenticulinas Orbulinas | | | | | |
| | | | Margas y calizas arcillosas | | | | | | | | | | | | | | |
| | | | Arcillas | | | | | | | | | | | | | | |
| | | | Bancos de caliza arenosa intercalados | | | | | | | | | | | | | | |
| | | | Margas | | | | | | | | | | | | | | |
| | | | Calizas arenosas | | | | | | | | | | | | | | |
| | | | Calcarenitos | | | | | | | | | | | | | | |
| | | | Calizas con algas | | | | | | | | | | | | | | |
| | | | 30 m. Caliza con Lepidocyclina | | | | | | | | | | | | | | |
| 140 m. Facies Flych | | | | | | | | | | | | | | | | | |
| 60 m. Caliza gris con Equinidos, bancos finos | | | | | | | | | | | | | | | | | |
| 110 m. Caliza blanca nummulítica | | | | | | | | | | | | | | | | | |
| 17 m. Caliza nodular y conglomerática | | | | | | | | | | | | | | | | | |
| 449 m. Caliza blanca en fractura, gris en superficie, bancos gruesos, compacta, microcristalina | | | | | | | | | | | | | | | | | |
| Calizas con nódulos de Silix | | | | | | | | | | | | | | | | | |
| Caliza blanca de grano fino | | | | | | | | | | | | | | | | | |
| Caliza gris | | | | | | | | | | | | | | | | | |
| 105 m. Margas amarill. con Orbitolinas | | | | | | | | | | | | | | | | | |
| Calizas de tonos rojizo-amarillentos en bancos gruesos | | | | | | | | | | | | | | | | | |
| Margas nodulosas | | | | | | | | | | | | | | | | | |
| 50 m. Calcarenitos | | | | | | | | | | | | | | | | | |
| 35 m. Margos y calcarenitas arcillosas | | | | | | | | | | | | | | | | | |

TURONIENSE - SENONIENSE

ALBIENSE CENOMAN.

CRETACICO SUP.

CRET. INF.

C R E T A C I C O

S.E.P.E.

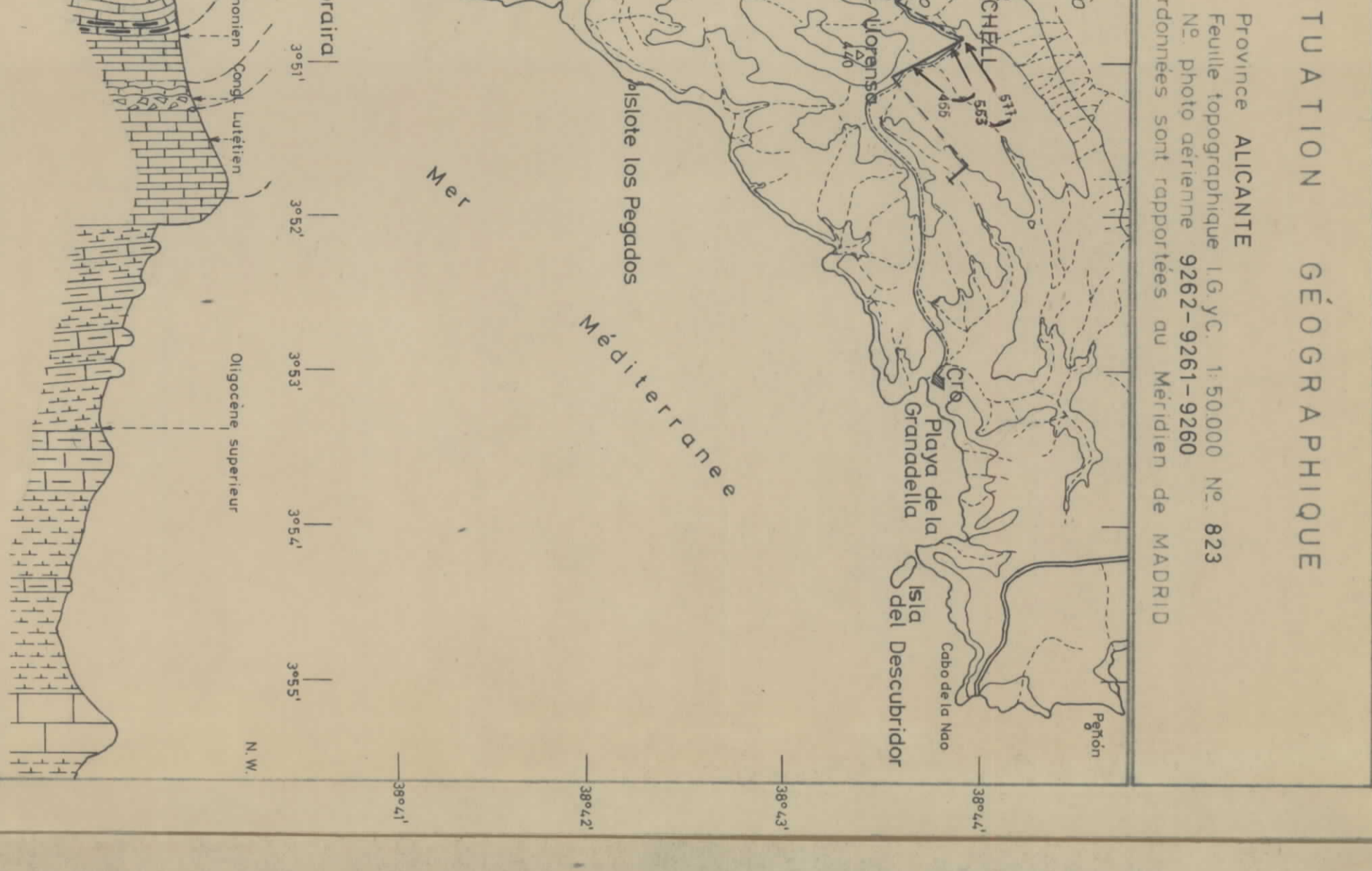
ANDALOUSIE - LEVANTE

LOG LITHOLOGIQUE

SIERRA DE BENTACHELL

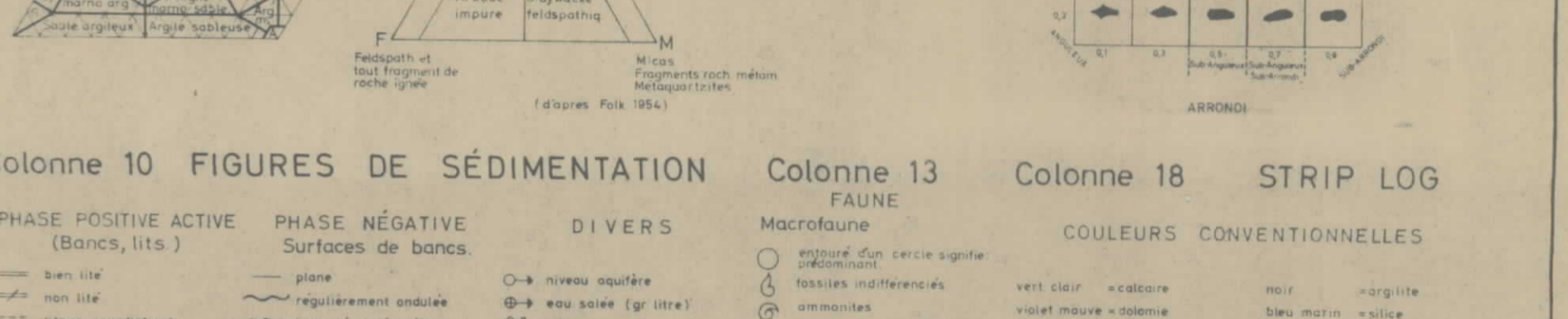
ECHELLE 1:500

Elaboré par J. Fostier
Dessiné par C. Gascos
Date Juillet 1964
Référence



CODE, ABRÉVIATIONS, SIGLES ADOPTÉS POUR LES DIVERSES COLONNES

Legend for columns 6, 9, 10, 11, 13, 14, 18, 19, and 22. Includes codes for lithology (e.g., stratified, dolomitic, brecciated), sedimentation figures, and petrography (grains, cement).



Legend for Column 10 (Sedimentation Figures), Column 11 (Mineral Access), Column 13 (Fauna), and Column 18 (Strip Log). Includes symbols for phases, indices, and faunal elements.

Legend for Column 14 (Lithology Description) and Column 19 (Petrography). Includes abbreviations and symbols for mineralogical and textural characteristics.

Table with columns for SE.P.E., Province, Foliole, Longitude, Latitude, Reference, and Date.

