

A GEOCHEMICAL STUDY OF THE MATERIALS ASSOCIATED WITH THE JURASSIC PALEOKARST OF THE SIERRA GORDA (INTERNAL SUBBETIC, SOUTHERN SPAIN).

C. Jiménez de Cisneros (1), J.R. Mas(2) and J.A. Vera(3)

(1) Estación Experimental del Zaidín, CSIC, Prof. Albareda 1, 18008.- GRANADA

(2) Dpto. Estratigrafía, Facultad de CC. Geológicas, Universidad Complutense, 28040.- MADRID

(3) Dpto. Estratigrafía y Paleontología, Facultad de Ciencias, Universidad, 18071.- GRANADA.

ABSTRACT

A dense network of cavities formed by a Jurassic palaeokarst exists within the Mesozoic materials of the Sierra Gorda (Subbetic Zone, Southern Spain). These cavities are best developed in the southern part of the sierra, where they penetrate more than 100 metres down into the underlying rock (Gavilán Fm.). The walls of these cavities are often coated in speleothems, while the rest of the cavity is filled in with carbonate sediment (crinoidal limestones, pelagic limestones and/or laminated sediment) as well as calcitic cements. The limestone filling of many of the cavities contains pelagic marine fauna, thus indicating that they are neptunian dykes.

We have studied the speleothems covering the walls of the karstic cavities and also the cement and carbonate-sediment infillings, using both cathodoluminescence and trace-element microanalysis. These results were then compared with those for the host rocks. Various phases of infilling can be discerned (precipitation and sedimentation) under differing genetic conditions at different times. One of the main features of these conditions was changes in energy. During high-energy episodes, caused by wave and current action, non-luminescent, calcitic cements with a lesser Mn content were formed, whilst during low energy periods cements with a dull and/or zoned luminescence, in which the Fe/Mn ratio was at its highest, were generated. These alternations in energy conditions reflect the fluctuations in the relative sea level in the region, due to eustatic and/or tectonic events.

A comparison of the results of the tests described above with those obtained from isotope analysis ($\delta^{13}\text{C}$ and $\delta^{18}\text{O}$) leads us to affirm that the cements and speleothems were created under phreatic marine conditions but that fresh water, probably flowing from adjacent islands, had an influence on the formation of the sediments within the cavities. The palaeotemperatures and palaeosalinity have been calculated from the $\delta^{18}\text{O}$ data and Sr/Na ratios respectively. The palaeosalinity results also point to fresh water having been involved in the generation of the internal sediments.

Key words: Palaeokarst, Jurassic, Carbonates, Speleothems, Cathodoluminescence, Trace-Element Microanalysis, Stable Isotopes.

RESUMEN

En los materiales mesozoicos de Sierra Gorda (Zona Subbética, sur de España) se reconoce una densa red de cavidades ligadas a un paleokarst jurásico. Estas cavidades alcanzan su mayor desarrollo en la parte meridional de la sierra donde penetran más de 100 metros en la roca infrayacente (Fm. Gavilán), medidos desde el techo hacia el muro. Las cavidades con frecuencia presentan espeleotemas tapizando sus paredes; el resto de la cavidad está ocupado por sedimentos carbonatados (calizas de crinoides, calizas pelágicas y/o un sedimento laminado), además de cementos calcíticos. Muchas de las cavidades tienen rellenos calizos con fauna marina pelágica y, por tanto, constituyen diques neptúnicos.

Se estudian mediante catodoluminiscencia y microanálisis de elementos traza (microsonda) los espeleotemas que tapizan las paredes de cavidades kársticas, así como los cementos y sedimentos carbonatados que rellenan dichas cavidades. Los resultados obtenidos se comparan con los de la roca encajante. Se reconocen diversas fases de relleno (precipitación y sedimentación) con condiciones genéticas diferentes a lo largo del tiempo. Estas condiciones permiten reconocer episodios de energía cambiante. En los episodios de gran energía (debida a la acción de olas y corrientes) se formaron, en condiciones subacuáticas, cementos calcíticos no luminiscentes y con menor contenido en Mn. En los episodios de escasa energía se formaron cementos con luminiscencia mate o zonada y en ellos la relación Fe/Mn alcanza los valores más altos. Esta alternancia en las condiciones energéticas son el reflejo de las fluctuaciones del nivel relativo del mar en la región debidas a factores eustáticos y/o tectónicos.

El estudio comparado de los resultados anteriores con los del análisis isotópico ($\delta^{13}\text{C}$ y $\delta^{18}\text{O}$) permite afirmar que los cementos y espeleotemas se formaron en condiciones freáticas marinas. Sin embargo en el depósito de los sedimentos internos de las cavidades hubo influencia de aguas dulces que se interpretan como procedentes de las islas adyacentes. A partir de los datos del $\delta^{18}\text{O}$ y de la relación Sr/Na se hacen estimaciones de paleotemperaturas y paleosalinidades, respectivamente. Las paleosalinidades deducidas para los sedimentos de relleno de las cavidades muestran igualmente influencia de aguas dulces.

Palabras clave: Paleokarst, Jurásico, Carbonatos, Espeleotemas, Catodoluminiscencia, Microanálisis de elementos traza, isótopos estables.

Jiménez de Cisneros, C., Mas, J.R. and Vera, J.A. (1990): A geochemical study of the materials associated with the jurassic paleokarst of the Sierra Gorda (Internal Subbetic, Southern Spain). *Rev. Soc. Geol. España*, 3: 391-420.

Jiménez de Cisneros, C., Mas, J.R. y Vera, J.A. (1990): Estudio geoquímico de los materiales asociados al paleokarst jurásico de Sierra Gorda (Subbético interno, Sur de España). *Rev. Soc. Geol. España*, 3: 391-420.

1. INTRODUCTION

Vera *et al.* (1988) have distinguished various stages of palaeokarst formation in the External Zones of the Betic Cordillera, which initially affected the Liasic carbonate platform and afterwards pelagic swells. The recognition of these karstic phases has been based on the existence of karstic surfaces, speleothems, cavity sediments, collapse breccias, diagenetic alterations and palaeosoils. The term "speleothem" is used in the same sense as it is used by Thrailkill (1976), Folk and Assereto (1976) and, Esteban and Kappla (1983) and is equivalent to White's use of it (1978) to denote the carbonate cements formed on cavity walls under both subaerial and submarine conditions.

The different palaeokarst phases are related to stratigraphic unconformities discernible at a regional level, and in particular those bearing witness to major brusque falls in the relative sea level [cf. the curve proposed by Vera (1988)]. The palaeokarst, including sizeable cavities (Vera *et al.*, 1986-1987, 1988; García-Hernández *et al.*, 1986-1987a,b; Martín-Algarra *et al.*, 1989), developed at the highest points of blocks tilted over by listric faults. In the areas closest to sea level kamenitzka karsts, characterised by flat-bottomed, decimetre-deep cavities were formed (García-Hernández *et al.*,

1986-1987a, 1988b; Martín-Algarra *et al.*, 1989). In the submerged parts omission surfaces and hardgrounds developed, including features such as cavities, infilling sediments and cements, which may be confused with those of an emerged, subaerial, karstic phase (García-Hernández *et al.*, 1989). It is precisely for this reason that a geochemical study of the materials related to the palaeokarst is of such interest, as it introduces the application diagnostic criteria to all the above mentioned observations. It is of even greater importance if we bear in mind that a conventional optical study of the speleothems throws little light on their genetic origins, as all that can be seen in general are phases of fibrous-radial calcitic cements. With this study our intention has been to distinguish the various genetic conditions under which the speleothems coating the walls of the cavities, the cements filling in the cavities and the different sediments which complete the topping up of the cavities in the Jurassic palaeokarst of the Sierra Gorda were formed.

From a theoretical point of view the interest in a study such as this lies in the fact that the solution and recrystallization processes in carbonate sediments result in a stabilization of the mineralogy, including a stabilization of the carbon and oxygen isotopes and also the distribution and concentration of certain trace elements

Fig. 1.-Localización geográfica, geológica y estratigráfica de las secciones estudiadas. A.- Esquema de localización geográfica y geológica en el sur de España. Leyenda: 1 + 2: Cordilleras Béticas (1.- Zonas Externas, 2.- Zonas Internas), 3: Materiales neógenos. 4: Macizo hercínico de la Meseta. B.- Localización de las secciones estratigráficas estudiadas en la unidad de Sierra Gorda. Leyenda: 1.- Materiales de las Zonas Internas. 2.- Triásico subbético. 3.- Jurásico del Subbético medio. 4.- Cretácico del Subbético medio. 5.- Jurásico de la unidad Parapanda-Hacho de Loja (Subbético interno). 6.- Jurásico de la Unidad de Sierra Gorda (Subbético interno). 7.- Cretácico de la Unidad de Sierra Gorda (Subbético interno). 8.- Paleógeno. 9.- Unidades del Complejo del Campo de Gibraltar y afines. 10.- Unidad de Zafarraya. 11.- Neógeno. 12.- Materiales recientes. 13.- Secciones estratigráficas estudiadas (1: Cantera, 2: Cortijo del Cardador, 3 y 4: Cañada de los Cazadores Norte y Sur, respectivamente). C.- Secciones estratigráficas jurásicas y su correlación, según García-Hernández *et al.* (1986-1987b). Localización en B. Leyenda: 1.- Calizas blancas de medios marinos de plataforma (Fm. Gavilán). 2.- Calizas de crinoides del Carixiense. 3.- Calizas fosilíferas pelágicas del Lias superior. 4.- Calizas pelágicas. 5.- Calizas con silex y filamentos, del Dogger. 6.- Ammonítico rosso calizo. 7.- Ammonítico rosso margoso. 8.- Brechas y conglomerados intraformacionales. 9.- Turbiditas. 10.- Superficie de paleokarst. 11.- Discontinuidades jurásicas (I.- Discontinuidad intracarixiense. II.- Discontinuidad de la base del Dogger. III.- Discontinuidad del Bathoniense terminal. IV.- Discontinuidad del Oxfordiense inferior. V.- Discontinuidad intrakimmeridiense). 12.- Límite Tithónico inferior-Tithónico superior. 13.- *Hardground*. 14.- Superficies de omisión. 15.- Dicordancia. 16.- Cantos de calizas blancas. 17.- Cantos de calizas de crinoides. 18.- Cantos de calizas pelágicas del Lias superior.

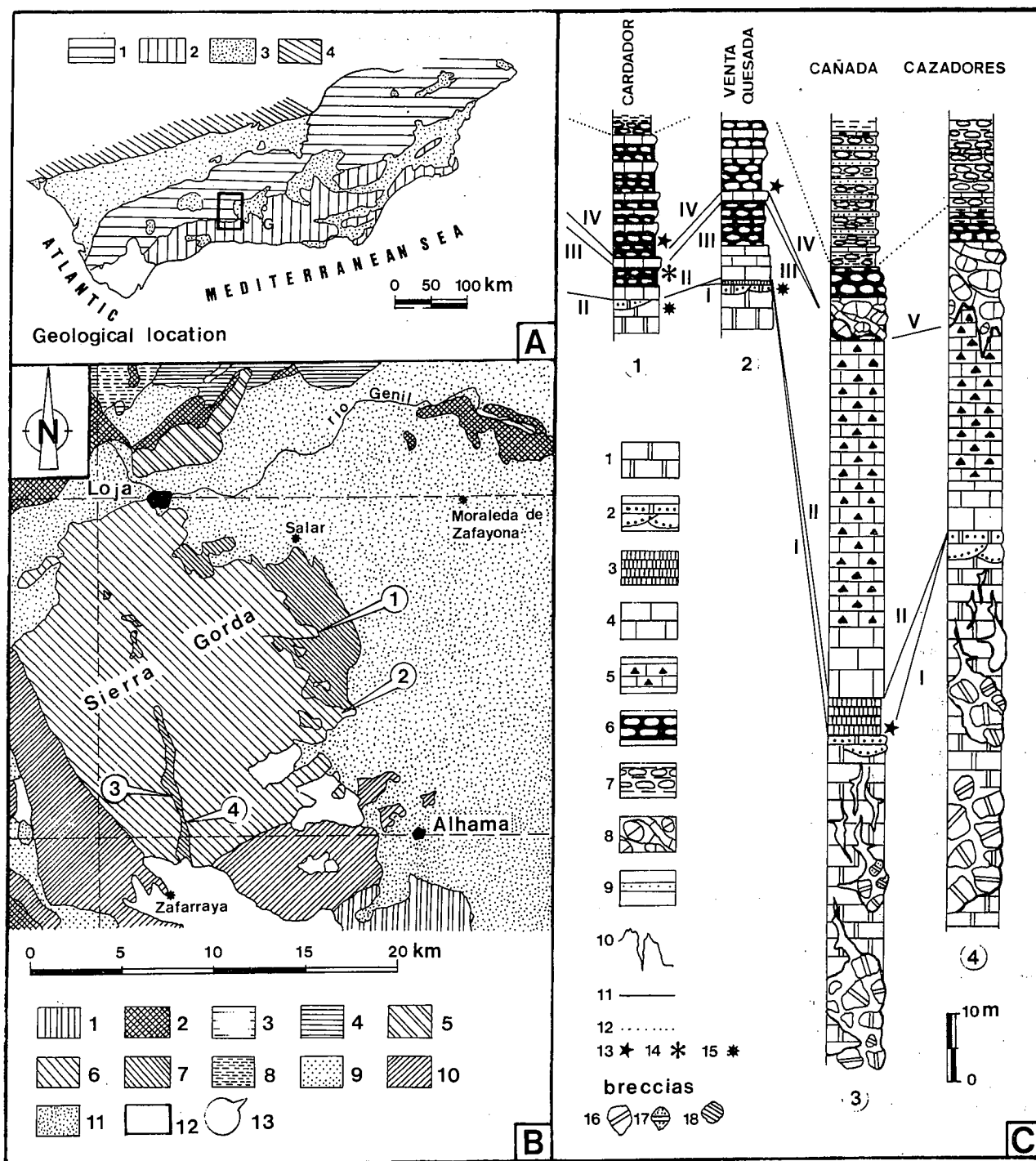


Fig. 1.-Stratigraphical, geographical and geological locations of the studied stratigraphic sections. A.- Geological and geographical location map into the southern Spain. Key: 1 + 2: Betic Cordilleras (1.- External Zones, 2.- Internal Zones), 3: Neogene. 4: Hercynian massif of the Spanish Meseta. B.- Location of the studied stratigraphic sections into of the Sierra Gorda unit. Key: 1.- Betic Internal Zones materials. 2.- Subbetic Triassic. 3.- Median Subbetic Jurassic. 4.- Median Subbetic Cretaceous. 5.- Jurassic of the Parapanda-Hacho de Loja unit (Internal Subbetic). 6.- Jurassic of the Sierra Gorda unit (Internal Subbetic). 7.- Cretaceous of the Sierra Gorda unit (Internal Subbetic). 8.- Paleogene. 9.- Campo de Gibraltar complex units and similar units. 10.- Zafarraya unit. 11.- Neogene. 12.- Recent materials. 13.- Studied stratigraphic sections. (1: Cantera, 2: Cortijo del Cardador, 3 y 4: Northern and southern Cañada de los Cazadores, respectively). C.- Jurassic stratigraphic sections and correlation, from García-Hernández *et al.* (1986-1987b). Location in B. Key: 1.- Shallow marine platform white limestones (Gavilán Fm.). 2.- Crinoidal limestones (Carixian). 3.- Fossiliferous pelagic limestones (Upper Liassic). 4.- Pelagic limestones. 5.- Cherty and filamental limestones (Dogger). 6.- Calcareous Ammonitico rosso. 7.- Marly Ammonitico rosso. 8.- Intraformational rudites. 9.- Turbidites. 10.- Paleokarst surfaces. 11.- Jurassic discontinuities (I.- Intra-Carixian discontinuity. II.- Bottom of the Dogger discontinuity. III.- Uppermost Bathonian discontinuity. IV.- Lower Oxfordian discontinuity. V.- Intra-Kimmeridgian discontinuity). 12.- Lower/Upper Tithonian boundary. 13.- Hardground. 14.- Omission surfaces. 15.- Unconformity. 16.- Clasts of the white limestones. 17.- Clasts of the crinoidal limestones. 18.- Clasts of the pelagic limestones (Upper Liassic).

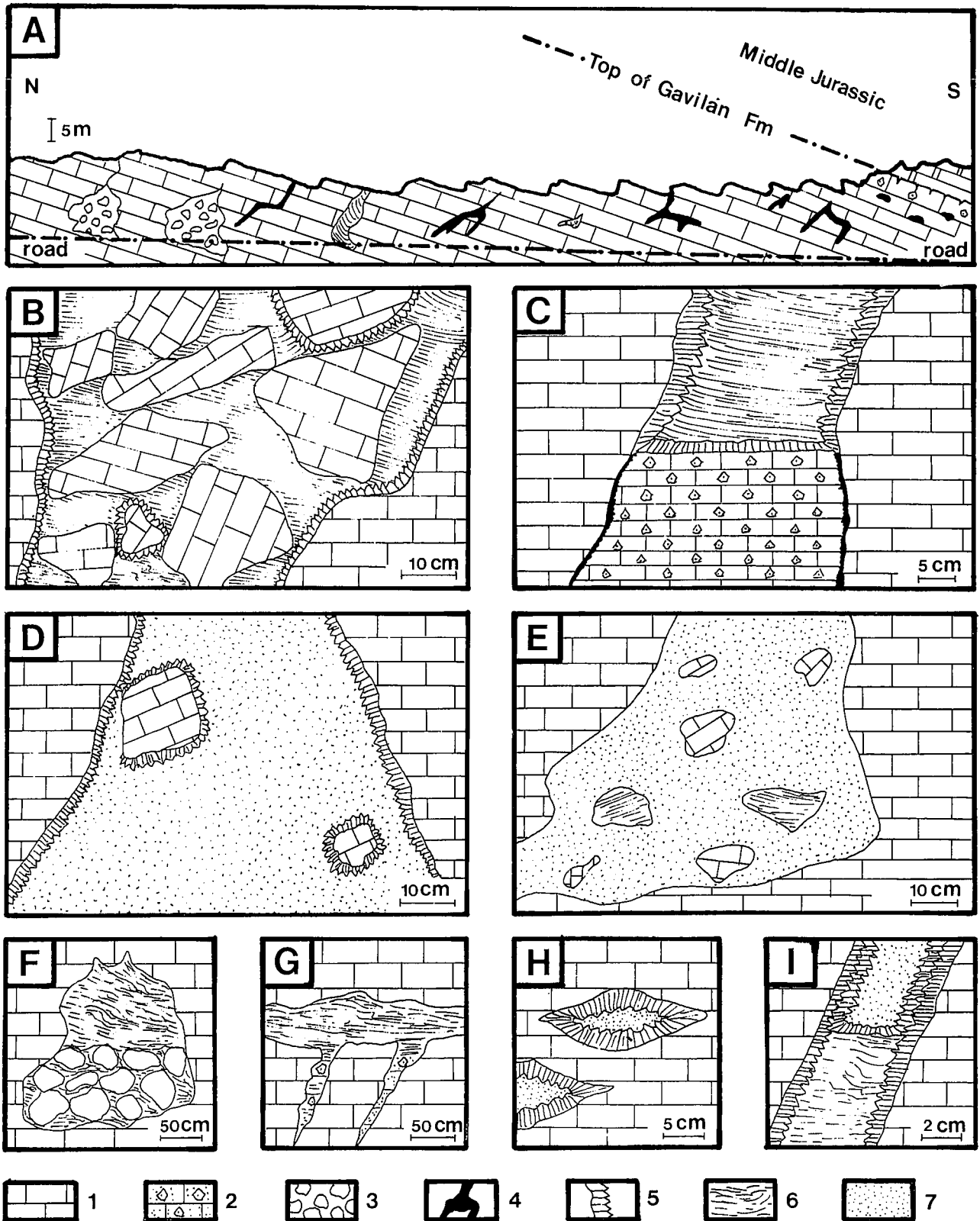


Fig. 2.-Sierra Gorda Jurassic Paleokarst. A.- Stratigraphic section of the Cañada de los Cazadores (section 4 in figs. 2B,C). B.- Collapse breccias with speleothems on the cavity walls and on the some clasts. C.- Neptunian dyke with two fills: crinoidal limestones and laminated sediments, and speleothems between both. D.- Neptunian dyke with pelagic sediment fill and some clasts. E.- Neptunian dyke without speleothems and with laminated sediment clasts. F.- Karstic cavity with fill of the breccias and laminated sediment. G.- Neptunian dykes of the Q y S types (after classification to Wendt, 1971). H.- Cavities with speleothems and internal pelagic sediments. I.- Neptunian dykes with speleothems and two internal sediments (first: laminated silty limestones, and second: pelagic limestones). Key: 1.- Limestones of the Gavilan Fm. (paleokarst host rock). 2.- Crinoidal limestones. 3.- Collapse breccias. 4.- Neptunian dykes. 5.- Speleothems. 6.- Laminated internal sediment. 7.- Pelagic internal sediment.

such as Sr, Mg, Fe, and Mn. Thus, a study of these trace elements may provide information about the genetic conditions of the different cements and speleothems compared to the host rock and the sediments filling the cavities, whilst cathodoluminescence can accurately identify the growth phases of the cements and their genetic conditions.

In this paper we describe the results of applying both techniques, trace-element microanalysis and cathodoluminescence, to the materials associated with the Sierra Gorda palaeokarst and, taking into account the contribution made by Jiménez de Cisneros' isotope data (1989), we put forward an interpretation of the genetic conditions under which they evolved.

2. GEOLOGICAL AND STRATIGRAPHIC SETTING

The geological unit in question, the Sierra Gorda, belongs to the Internal Subbetic, part of the External Zones of the Betic Cordilleras (Fig. 1). The External Zones formed a great carbonate platform at the southern margin of the Iberian plate (Azema *et al.*, 1979; García-Hernández *et al.*, 1980, 1989; Vera, 1981, 1986, 1988; among others). In the middle-Liassic a rifting phase broke up this platform, this forming two major palaeogeographical domains. The most external of these, the Prebetic, is characterized by continental, coastal and shallow-marine facies, whilst the facies in the more internal domain, the Subbetic (including the Intermediate Units and the Penibetic) are predominantly pelagic.

Within the Subbetic (s.l.) several smaller palaeogeographic domains corresponding to swells and troughs can be distinguished. The troughs (Intermediate Unit and Median Subbetic) were the site of marly, radiolarite and turbiditic deposition during the middle- and upper-Jurassic. During the same period nodulous limestones and other related carbonate facies developed on the swells (External and Internal Subbetic) (García-Hernández *et al.*, 1988a). On different occasions in the Subbetic from the rifting phase onwards listric faulting occurred, causing the tilting over of blocks, the highest parts of which became emerged, especially when these movements coincided with relative falls in sea level.

Karstic phenomena are clearly evident both in the platform limestones and the pelagic rocks; these latter were related to islands which temporarily emerged and

were then fossilized by marine materials (Vera *et al.*, 1986-1987, 1988; García-Hernández *et al.*, 1988b,c, 1989), thus allowing a fairly precise dating of the karstification phases.

2.1. General stratigraphic features of the Sierra Gorda.

The Sierra Gorda Unit, belonging to the Internal Subbetic (Fig. 1A,B), contains a carbonate Jurassic series and a Cretaceous made up of marly limestones, and pelagic marls (Linares and Vera, 1965; Vera, 1966). According to García-Hernández *et al.* (1986-1987b). The main stratigraphic characteristics of the Jurassic materials in this unit are:

— an infra-Domerian Liassic formed by a carbonate lithostratigraphic unit more than 500 m thick, dolomitized towards the bottom and typical of a shallow-marine environment (Gavilán Formation).

— a stratigraphic gap leaves the upper-Liassic generally absent. Locally (Fig. 1C), upper-Toarcian to Aalenian materials crop out in the form of fossiliferous pelagic limestones up to a thickness of between 20-30 cm (section 2) and 1.5 m (section 3).

— from the middle-Jurassic to the lowermost Cretaceous there is a pelagic, transgressive megasequence with numerous unconformities and stratigraphic gaps (Ammonitico Rosso Formation).

In fact, the middle- and upper-Jurassic stratigraphic series of the Sierra Gorda varies considerably from the northern to the southern sectors (Fig. 1C). In the north the Dogger-Malm comprises a tabular lithostratigraphic unit of condensed limestone (Ammonitico Rosso Fm.) less than 20 m thick. To the southern sector the major outstanding characteristic is the considerable development of neptunian dykes and collapse breccias contained within the infra-Domerian limestones (Fig. 2A), a phenomenon that is only to be found occasionally and on a very small scale in the northern areas. The overlying series becomes progressively less complete southwards. Also in the southern sectors the middle-Jurassic is composed at the bottom of thick banks of limestones that gradually give way upwards to well-stratified limestones containing black, chert nodules, often with a marked fluid-nodular character. Towards the top, there are frequent levels containing breccoid pebbles of infra-Domerian limestone. The upper-Jurassic begins with intraformational conglomerates (sections 3 and 4 in Fig. 1C), which fill up and seal nep-

Fig. 2.-Esquema del paleokarst de Sierra Gorda. A.- Sección estratigráfica de la Cañada de los Cazadores (sección 4 de las figuras 2B,C). B.- Brechas de colapso con espeleotemas en las paredes de la cavidad y en algunos cantos. C.- Dique neptúnico con dos tipos de relleno: calizas de crinoides y sedimento laminado, y un espeleotema formado entre ambos depósitos. D.- Dique neptúnico relleno de sedimento marino pelágico y algunos cantos. E.- Dique neptúnico sin espeleotemas y con cantos de sedimento laminado. F.- Cavidad kárstica con relleno de brechas y de sedimento laminado. G.- Diques neptúnicos de tipo Q y S (según la clasificación de Wendt, 1971). H.- Cavidades con espeleotemas y sedimentos pelágicos internos. I.- Dique neptúnico con espeleotemas de dos fases de relleno una inicial laminada y otra posterior de calizas pelágicas. Leyenda: 1.- Calizas de las Fm. Gavilán (roca encajante del paleokarst). 2.- Calizas de crinoides. 3.- Brechas de colapso. 4.- Diques neptúnicos. 5.- Espeleotemas. 6.- Sedimento interno laminado. 7.- Sedimento interno pelágico.

tunian dykes and karst surfaces worn out of the underlying limestones.

Five unconformities can be identified in the Jurassic sediments of the Sierra Gorda (I, II, III, IV, and V in Fig. 1C). The ages of these unconformities, according to García-Hernández *et al.* (1986-1987b) are: intra-Carixian, lowermost-Dogger, uppermost-Bathonian, lower-Oxfordian and intra-Kimmeridgian. Karstification is especially evident upon unconformity surface II (lowermost-Dogger) and, to a somewhat lesser extent, unconformity surface III (uppermost-Bathonian) (García-Hernández *et al.*, 1986-1987b; Vera *et al.*, 1988).

2.2. Features of the Jurassic palaeokarst.

The karstified rocks that have undergone karstic processes correspond to several different ages but principally they are the shallow-marine, oolitic or oncolitic facies limestones, with crinoidal limestone levels, and belong to the Gavilán Formation (lower- to middle-Liassic). These facies show elemental shallowing-upward sequences and correspond to a shallowing cycle crowned by the palaeokarst. The existence of further karstic phases after the deposition of the condensed, red, pelagic limestones and/or grey, pelagic limestones with Ammonitico Rosso facies means that these rocks may locally be the host rock for karstic structures. This implies that these latter materials were laid down on a pelagic swell which later emerged and underwent karstification.

The initial feature is the morphology of the cavities to be seen in the top of the Gavilán Fm. and, more commonly, in sections perpendicular to the stratification (Fig. 2A), both showing great similarity to recent karstic structures. The cavities vary greatly in depth and width. In the northern sector of the Sierra there are only small, centimetre- to metre-sized neptunian dykes. In the southern sector, on the other hand, veritable karstic caves are to be found, penetrating down to 100 m below the top of the formation (Fig. 2A). This depth can be taken as a gauge to the extent of the swell's emersion. A dense network of fissures (palaeofractures) controls the geometry of the cavities.

The walls of the cavities are frequently coated in speleothems (Figs 2B,C,D,H and I). They are the product of carbonate precipitation and are formed of fibrous-radiaxial calcitic cements growing towards the interior of the cavity. The thickness of the speleothems is variable, ranging from a few millimetres to some centimetres. Normally they leave a space (of varying dimensions), which is filled in with Jurassic marine sediments. A splendid example can be seen in Figure 3, where various growth stages can be made out, between which sediments are to be found in places, which indicates that episodes of precipitation alternated with sedimentary phases.

The cements that do not form speleothems are composed of sparry calcite and their origin is difficult

to ascertain from an optical study alone. It should be remembered that we use the term "speleothem" for the calcite deposits that coat the walls, while "cements" describes the calcites that entirely fill in the cavities. The cements fundamentally fill in the pores between the allochems directly by precipitation or else form geopetal fillings. The different textures discernible in the cements are of little significance from a genetic point of view, as we are dealing almost exclusively with fibrous-radiaxial calcitic cements. Just as with the speleothems, various generations of cements are usually present. Sometimes they constitute the final topping up of the cavity and correspond to blocky, calcite cement.

The internal sediments fill the cavities partially or sometimes totally. These sediments are laminated, greyish-yellowish, silty-calcareous (Figs. 2B, C, F, G and I) and often contain millimetre-thick calcitic intercalations. The laminations are sometimes deformed due to postdepositional slumping in the interior of the cavity itself. Otherwise the cavities may be filled with marine sediments (crinoidal limestones, pelagic fossiliferous limestones, nodular limestones, etc.), constituting neptunian dykes. These are of great interest as both the host rock and the marine filling can be dated and thus the age of the cavity itself can be arrived at.

Collapse breccias appear in the context of the karstic cavities in the outcrops of the southern sector (sites 3 and 4 in Fig.1). The breccoid masses vary from 50 cm to 7 m in width. They may lie upon the surface of the palaeokarst, filling topographical irregularities, or else have penetrated into the cavities and caves, especially in their lower extremes (Fig. 2F). The nature, morphology and size of the pebbles is variable. Among the pebbles there may be some previously compacted, laminated sediments (Fig. 2E), indicating that there were at least two successive phases of karstification and filling.

3. METHODOLOGY

Diverse methods have been used, depending upon the geochemical technique being employed. Two phases were always involved, however: the preparation of the sample and its experimental treatment, either in the measuring or observation device.

Cathodoluminescence: the device used was a Technosyn 8200 Mk II luminoscope mounted on a Nikon Labophot microscope, belonging to the Dept. of Stratigraphy of the Complutense University, Madrid. The experimental conditions required include a vacuum of between 0.05 and 0.01 Torr, a voltage of 12 and 15 Kv and an intensity of between 290-380 μ A. Twelve samples were studied from the northern sector and ten from the south of the sierra. Analogous samples from other locations (e.g. the Sierras of Reclot and Priego) were also studied to compare the relevant features. The technique consists in observing the sample under a petrographic microscope attached to a luminoscope. This device

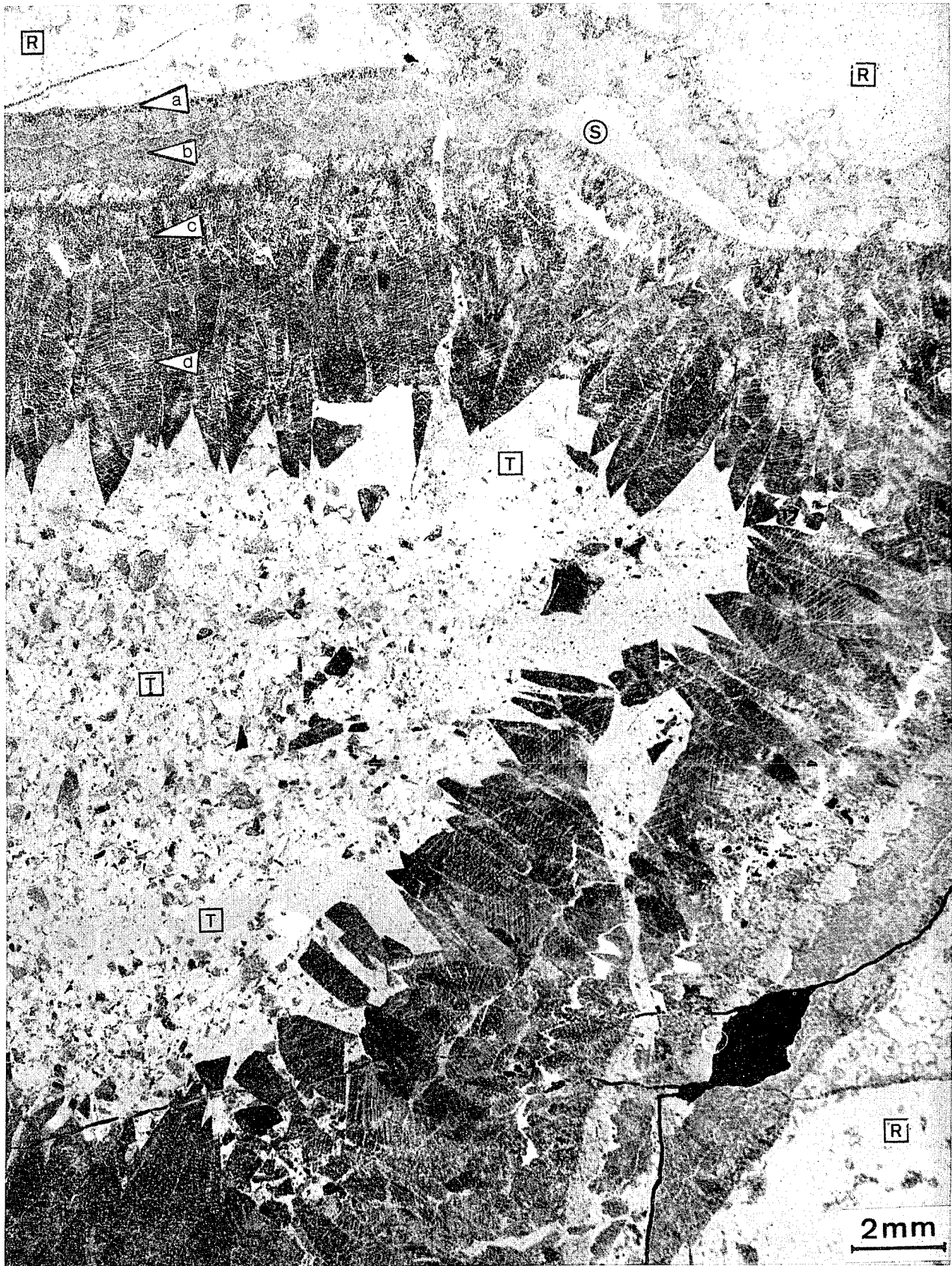


Fig. 3.-Thin section of a cavity which we can see the host rock (R), the speleothem covering to wall with several growth cement layers (a, b, c, d), some interbedded sediment (s) and a internal sediment (T) filling of the cavity. Negative photography.

Fig. 3.-Microfacies (reproducción en negativo) de una cavidad en la que se observa la roca encajante (R), el espeleotema que tapiza la pared constituido por diferentes fases de crecimiento de cementos (a, b, c, d) con algún sedimento intercalado (s) y con un sedimento interno (T) que completa el relleno.

bombards the polished (uncovered) thin slice with electrons inside a vacuum chamber (Amieux, 1982; Mas, 1988). As a result the energy absorbed by some materials is reemitted as luminous energy, in colours which range from red, through orange, to yellow in the case of calcite (Mas, 1988). Some calcites are luminescent and others not, due fundamentally to their trace element content (Mn, Fe, Co, Ni and rare earths), which in some cases behave as activators and in others as inhibitors.

Trace-element microanalysis: the device used was a CAMECA SX 50 electron microprobe belonging to the Technical Services section of the University of Granada. The experimental conditions were: a voltage of 20Kv, a probe diameter of 10 μ m and a probe current of 20mA. The method employed was to make sweeps in order to obtain quantitative determinations. To accomplish this the sweeps were selected previously through a line marked on the thin slice. Na, Mg, Sr, Ba, Fe and Mn were analysed with the aim of detecting any differences between the host rocks, the speleothems and the sediments completing the filling. The length of the sweeps was different for each sample and thus the number of points analysed was variable but on all occasions the spacing between the points was 100 μ m. Five samples were studied in all, two from the northern sector and three from the south. The total number of points analysed was 480, which, at 6 values per point, works out at 3,000 results. These results are presented in lots according to their nature (host rock, speleothem phases, internal sediment, etc.) and the maximum, minimum and mean values for each lot are given (Tables 1 to 5).

These results constitute the fundamental part of this study but they have also been combined with the standard geological practices such as the composition of stratigraphic sections and the study of microfacies, textures and so on, and finally, geochemical isotope techniques applied to the carbonate rocks by one of the present authors (Jiménez de Cisneros, 1989), the results of which are analysed in this paper.

4. RESULTS

We have applied the geochemical techniques detailed above with the aim of finding out more about the growth conditions and pattern of the calcitic cements that go to make up the greater part of the spe-

leothems lining the cavity walls. These speleothems may have been generated either under vadose conditions (stalactites, Kendall and Broughton, 1978) or in a submarine environment (Kendall, 1985) and we hope to clear up this doubt.

4.1. Cathodoluminescence data

These results are of considerable interest as under a normal microscope the cement growths on the cavity walls usually appear to be uniform masses of calcite crystals, which might be interpreted as either belonging to one single generation or to several generations superimposed one upon the other, but formed under analogous genetic conditions. Nevertheless, by applying cathodoluminescence it is possible to distinguish a succession of luminescent and non-luminescent bands, indicating alternating phases of precipitation under oxidizing and reducing conditions. With these data we can then deduce the succession of changes in the genetic conditions.

4.1.1. Results obtained from the study of the samples

Graphic schemes of the distribution of the cements and sediments of diverse samples of speleothems are set out in Figure 4, where successive phases of luminescent and non-luminescent growth can be seen. The schemes have been drawn from photographs of some of the thin slices studied. Below we describe some of the most representative samples among those containing luminescent cements.

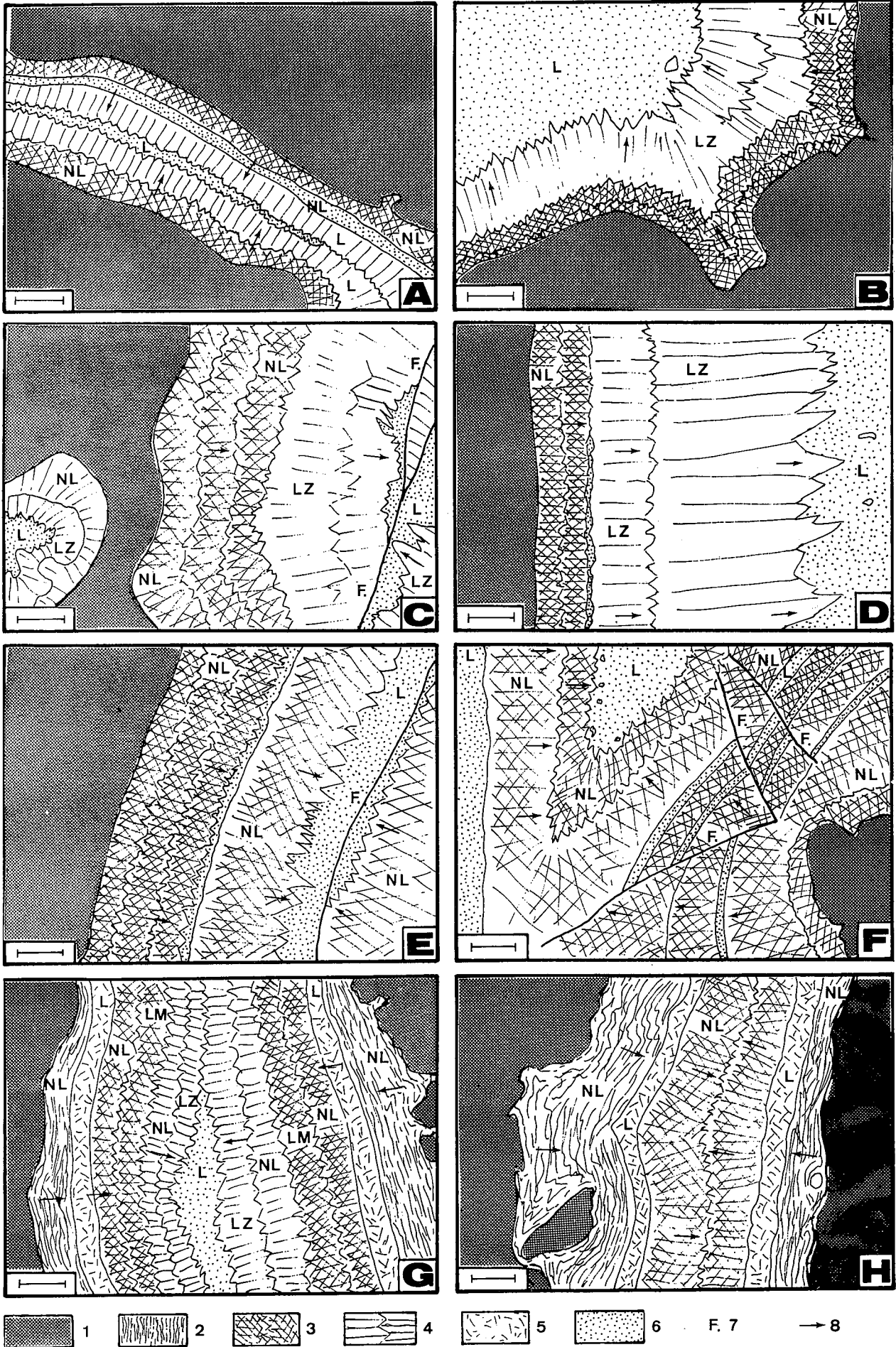
Samples from the northern sector of the Sierra Gorda

LC-B-2.- The filling of a small cavity. Starting from the wall two successive calcitic cements can be distinguished: the first is fibrous-radial and non-luminescent, whilst the second is bladed and luminescent. On one side of the cavity there is non-luminescent, peloid, marine sediment between the two cement phases (Fig. 4A). The internal sediment that fills up the cavity, however, is luminescent.

LC-C-1.- The filling consists of speleothems covering two walls and an internal sediment. The speleothem begins from both walls with a non-luminescent, fibrous-radial calcitic cement followed by a bladed calcitic cement showing zoned luminescence (Fig. 4B). The internal sediment is luminescent and is made up of silty material containing marine bioclasts.

Fig. 4.- Sketches drawn from thin sections (for explanation see text). Key: LZ.- Zoned luminescent; LM.- Dull luminescent; NL.- Nonluminescent; 1.- Host rock. 2.- Speleothem with caliche and/or travertine features. 3.- Fibrous radial calcitic cement. 4.- Prismatic calcitic cement. 5.- Micritic cement. 6.- Internal sediment. 7.- Faults. 8.- Growing crystal direction. Bar scale bar is 2 mm in every sketch.

Fig. 4.- Esquemas elaborados a partir de fotografías de láminas delgadas. Explicación en el texto. Leyenda: LZ.- Luminescente zonado; LM.- Luminescente mate; NL.- No luminescente; 1.- Roca encajante. 2.- Espeleotema con aspecto de caliche y/o travertino. 3.- Cemento de calcita fibrosa radial. 4.- Cemento de calcita prismática. 5.- Cemento micrítico. 6.- Sedimento interno. 7.- Fallas. 8.- Sentido de crecimiento de los cristales. Escala gráfica en todos los esquemas 2 mm.



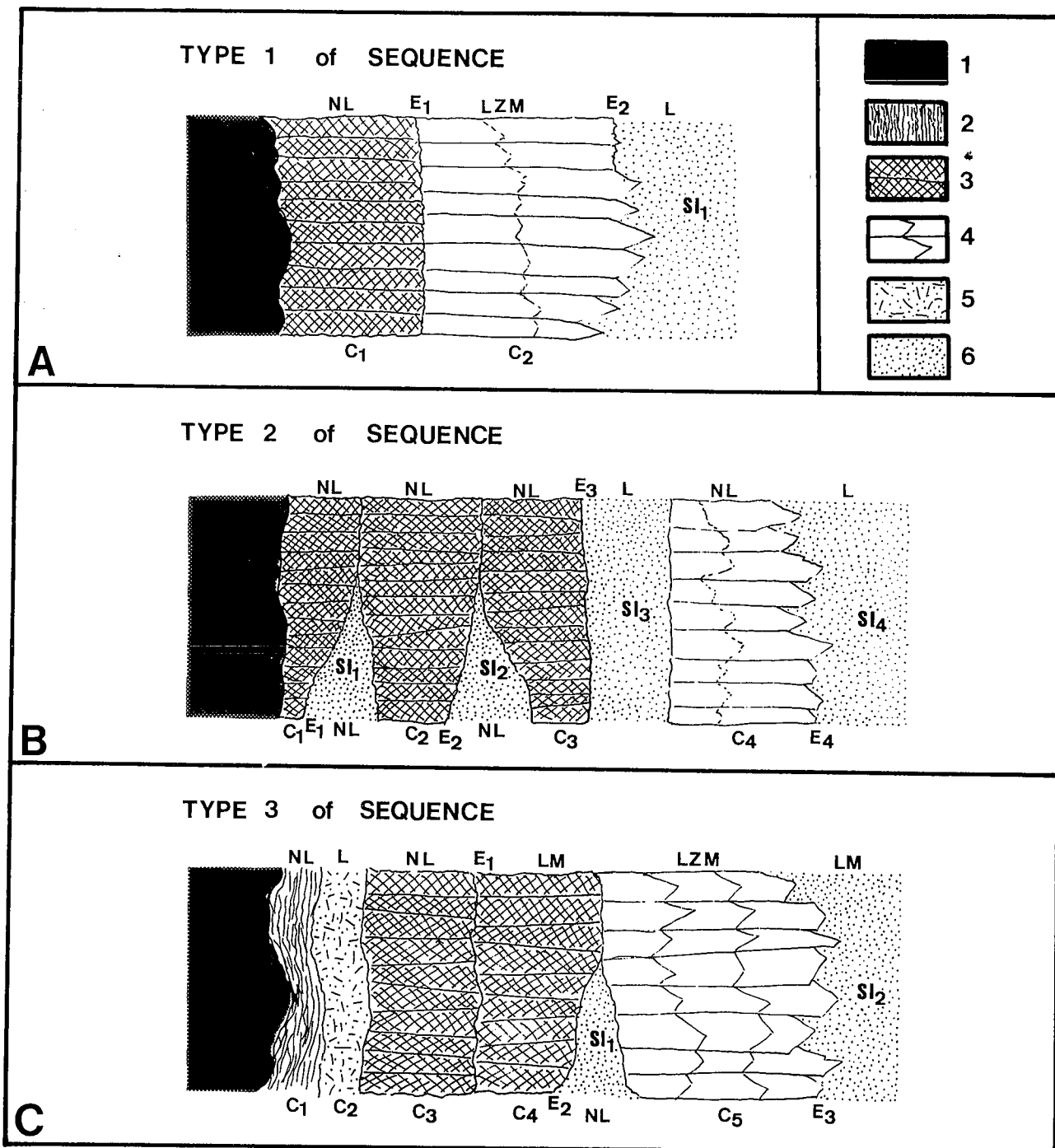


Fig. 5.-Representative type sequences of the material distributions in the speleothems that are covering the walls of the neptunian dyke from Sierra Gorda. Key: LZM.- Dull zoned luminescent; LM.- Dull luminescent; L.- Bright luminescent; NL.- Nonluminescent; 1.- Host rock. 2.- Speleothems with caliche and/or travertine feature. 3.- Fibrous radiaxial calcitic cement. 4.- Prismatic calcitic cement. 5.- Micritic cement. 6.- Internal sediment. C1 to C5: growth different cement layers into the speleothem. E1 to E4: erosion different surfaces.

Fig. 5.-Secuencias tipo representativas de la distribución de los materiales que forman los espeleotemas que tapizan las cavidades de los diques neptúnicos de Sierra Gorda. Leyenda: LZM.- Luminiscente zonado mate; LM.- Luminiscente mate; L.- Luminiscente; NL.- No luminiscente; 1.- Roca encajante. 2.- Espeleotema con aspecto de caliche y/o travertino. 3.- Cemento fibroso radiaxial. 4.- Cemento prismático. 5.- Cemento micrítico. 6.- Sedimento interno. C1 a C5: diferentes etapas de cementos que forman el espeleotema. E1 a E4: diferentes superficies de erosión sucesivas.

LC-E-1.- A speleothem can be seen coating the wall of a large cavity and a calcitic cement partially fills a small cavity within the host rock. Two calcitic cement phases can be distinguished in the speleothem: the first is non-luminescent (fibrous-radial in the speleothem and

bladed in the cavity) and the second is bladed with dull, zoned luminescence (Fig. 4C). The internal sediment is silty and luminescent (Fig. 6 A-A').

LC-H-1.- There are two calcitic cement phases from the wall towards the centre of the cavity: the first is non-

luminescent, fibrous-radial and the second is bladed with dull/bright, zoned luminescence. Between these two phases there is a patchy intercalation of luminescent, micritic, internal sediment (Fig. 4D). The second cement phase ends up in large crystals growing towards the centre of the cavity. The sediment that tops up the filling of the cavity is luminescent.

Samples from the southern sector of the Sierra Gorda

SG-N-3.- Two calcitic cement phases cover the wall of the cavity: they are both non-luminescent, fibrous-radial and between them in patches there is a silty sediment. The rest of the interior is filled with a luminescent, silty sediment (Fig. 4E).

ZF-1.- The speleothem is composed of various successive calcitic cement phases: the first three are non-luminescent, fibrous-radial and contain patchy intercalations of silty sediment between them. There follows a layer of luminescent, marine sediment, which in turn is covered by a new coating of non-luminescent, fibrous-radial cement, which finishes towards the interior of the cavity in the form of large pointed crystals (Fig. 4F). The cavity is topped up with a luminescent, silty sediment containing crystal fragments from the second cement generation.

SG-75.- The first phase to coat the wall is a non-luminescent, laminar cement, looking somewhat like travertine and possibly corresponding to a vadose speleothem (Fig. 4G). This is followed by a bright luminescent, micritic sediment and then by four more calcitic cement phases, the first and third of which are non-luminescent (Fig. 6 B-B') and the second and fourth with dull-zoned luminescence. The internal sediment is luminescent.

SG-76.- A cavity similar to that above except that only the first phases from the wall inwards are present.

4.1.2. Distribution sequences of the cements and sediments.

From the data described above and that obtained from other samples, three typical, or model, sequences can be established as being representative of the distribution of the integral materials of the speleothems lining the walls of the cavities in the neptunian cycles of the Sierra Gorda. Sequence type 1 corresponds to the samples from the northern sector in their entirety. Sequences type 2 and 3 pertain to the samples from the southern sector, where the karstification was much more developed, as can clearly be seen in the field. The genetic conditions for these three types of distribution sequence will be interpreted below.

Type 1 sequence

Practically all the samples from the northern sector correspond to this the most simple of the three sequences. It consists of a three-phase coating between each of which erosion surfaces may or may not be present (Fig. 5A). On the wall surface itself perforations

by lithophagous organisms are to be seen. Within the host rock in some smallish cavities there are non-luminescent, fibrous-radial calcitic cements terminating in pointed crystals. The final filling of the cavity consists of a luminescent sediment. From the wall to the centre of the cavity the following phases can be discerned:

- C₁. Non-luminescent, fibrous-radial calcitic cement with crystals growing perpendicularly to the cavity wall.
- E₁. Separation surface between the two cement phases, C₁ and C₂, showing signs of having undergone some erosion. This surface must represent a temporary halt in the growth of the speleothem.
- C₂. Bladed calcitic cement with dull, zoned luminescence.
- E₂. The surface forming the boundary between the cements composing the speleothem and the sediment completing the filling of the cavity. This surface is different morphologically from one sample to the next; sometimes it may contain acicular crystals with no signs of erosion, in another the surface may be clearly eroded; there are also intermediate stages showing signs of incipient erosion.
- SI. Luminescent, silty, internal sediment, frequently containing crystal fragments from the final speleothem cement phase.

This then is a simple sequence in which two speleothem growth phases alternate, one of them being non-luminescent and the other luminescent. Between these two phases erosion may have occurred and locally patches of micritic sediment are to be found. Another period of erosion took place, affecting some cavities more than others and then the cavity was finally filled in with marine sedimentation. This is a very similar model to that proposed by García-Hernández *et al.* (1988b) for examples of Jurassic palaeokarsts in the External Subbetic (Priego sector).

Type 2 sequence

This sequence is more complex, involving as it does numerous calcitic cement precipitation phases during the formation of the speleothem. These alternated with periods of marine sedimentation. Non-luminescent cements predominate and what luminescence there is comes from some of the intercalated sediments and the final cement layer (Fig. 5B). The distribution sequence of the materials from the cavity wall towards its centre comprises the following phases:

- C₁ First generation of non-luminescent, fibrous-radial calcitic cement.
- E₁ First growth interruption, showing local signs of erosion.
- SI₁ Non-luminescent, carbonate, marine sediment, to be found in patches.

- C₂ Second generation of non-luminescent, fibrous-radiaxial, calcitic cement.
- E₂ Second growth interruption, showing local signs of erosion.
- SI₂ Non-luminescent, carbonate, marine cement, to be found in patches.
- C₃ Third generation of non-luminescent, fibrous-radiaxial, calcitic cement.
- E₃ Third growth interruption, showing local signs of erosion.
- SI₃ A fairly unbroken cover of luminescent, silty, marine sediment.
- C₄ Fourth generation of non-luminescent, fibrous-radiaxial, calcitic cement.
- SI₄ An unbroken cover of luminescent, silty, marine cement.

Type 3 sequence

This sequence is to some extent similar to the one described above, although certain notable differences do exist. As before, there is a sequence of cements with intercalations of marine sediments between them. The major difference between this and the previous sequence is that the initial cement phase directly covering the wall shows characteristics pertaining to a vadose speleothem (Fig. 5C).

- C₁ First generation of non-luminescent calcitic cement with speleothem texture.
- C₂ Bright luminescent, micritic cement.
- C₃ Non-luminescent, fibrous-radiaxial calcitic cement.
- E₁ A probable interruption in speleothem growth. Locally there is evidence of erosion.
- C₄ Dull-luminescent, fibrous-radiaxial calcitic cement.
- E₂ Second growth interruption with local erosion.
- SI₁ Non-luminescent, silty, marine sediment.
- C₅ Bladed cement showing dull, zoned luminescence.
- E₃ Third phase of growth interruption with local signs of erosion.
- SI₂ Dull-luminescent, silty, marine sediment which tops up the cavity.

A comparison between the three types of sequence.

A comparison of the three types of sequence (Fig. 5) reveals certain features in common. Sequences types

1 and 2 resemble each other in that they both have an initial phase or phases of non-luminescent, calcitic cement, followed by a luminescent one. The main difference between these two phases is that phase 2 is far more complicated in detail and contains alternating episodes of precipitation and sedimentation. The initial phases of type 3 are somewhat different, on the other hand, with a first coating that may well correspond to a vadose speleothem, followed by a luminescent, micritic cement. After this initial stage, however, its history is similar to that of the others, with a covering of non-luminescent, fibrous-radiaxial, calcitic cement, followed by luminescent cements (Fig. 6). In all three types the final filling, topping up the voids left in the cavities, is one of luminescent, marine cement.

4.2. Trace-element microanalysis data.

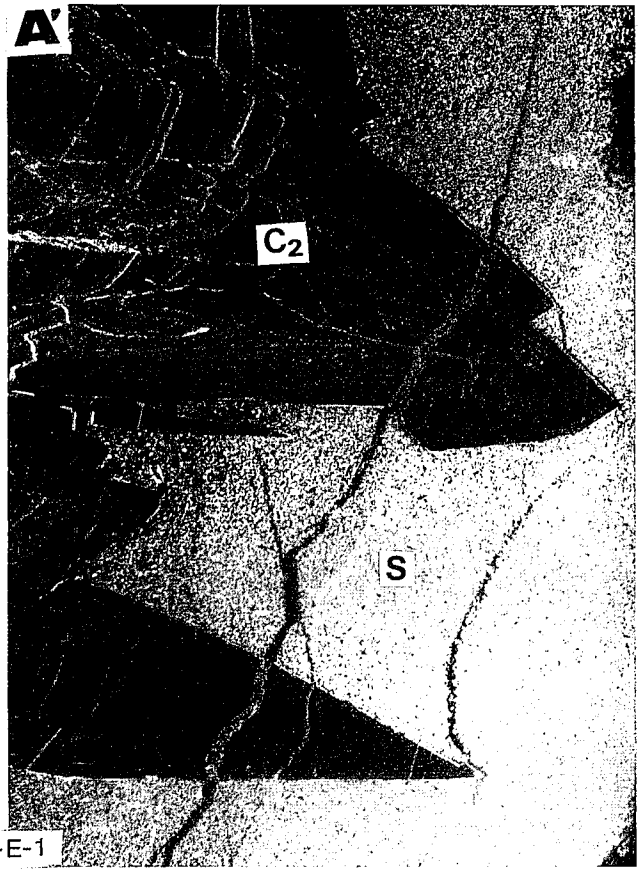
Figure 7 includes photographs of the five thin slices studied, with a line marked on them to denote the area analysed. The sweep was always from left to right and the distance between measurements 100 μm . To provide a more rational treatment of the results we have divided each of the samples into various lots according to the material that the sweep passed through. The results are set out graphically in Figures 8,9,10,11, and 12, where the microprobe diagrams are reproduced. We have at our disposal the data for 480 points of analysis, which corresponds to 3,000 numerical results. In order to simplify the interpretation of the results we include in Tables 1,2,3,4, and 5 the maximum, minimum and mean values for each element (expressed as a percentage) and for each of the different lots in each sample studied.

4.2.1. Samples from the north of the Sierra Gorda.

These are the samples denoted with the initials LC-H-1 and LC-C-1. Four lots were defined in the thin slice LC-H-1 (Figs 7 and 8, and Table 1): lot **a** (analysis points 1 to 29), corresponding to the host rock; lot **b** (analysis points 30 to 49), corresponding to the first generation of cements; lot **c** (analysis points 50 to 132), corresponding to the second generation of cements; and lot **d** (analysis points 133 to 160), corresponding to the marine sediment filling up the cavity. Four lots have also been defined in the slice LC-C-1 (Figs 7 and 9, and Table 2): lot **a** (analysis points 1 to 15), corresponding to the marine cement topping up the cavity; lot **b** (analysis points 16 to 35), corresponding to the second gene-

Fig. 6.-Colour photomicrographs of two different thin sections. Every pair (A-A' and B-B') are some subject (A-A' = sample LC-E-1 and B-B' = sample SG-75). The A and B photomicrographs are made with crossed polars and A'-B' with cathodoluminescence. In A': C₂ is the dull-zoned-luminescence cement (second cement growth layer) and S is the bright luminescence internal sediment. In B': C₄ is dull-luminescence cement (fourth cement growth layer) and C₅ is dull-zoned-luminescence cement (fifth cement growth layer). Scale bar = 0.2 mm.

Fig. 6.-Fotografías en color de dos láminas delgadas diferentes en las en cada pareja (A-A' y B-B') se representa el mismo campo de visión con luz polarizada en microscopía normal y con luminiscencia. A y A'.- Muestra LC-E-1. B y B'.- Muestra SG-75. En la fotografía A': C₂ es el segundo cemento el cual presenta luminiscencia zonada mate y S es el sedimento interno con luminiscencia brillante. En la fotografía B': C₄ es la cuarta generación de cementos caracterizada por una luminiscencia mate y C₅ es la quinta generación de cementos la cual muestra una luminiscencia zonada mate. En todas las fotografías la escala gráfica es 0.2 mm.



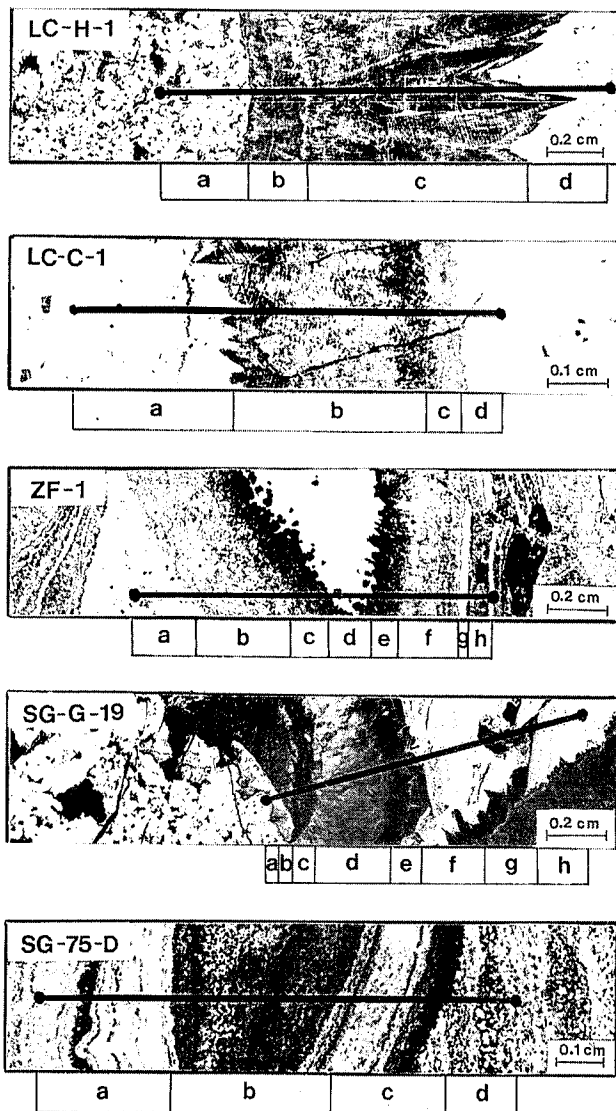


Fig. 7.-Negative photomicrographs of the five thin sections which we have been indicated the lines of the microprobe analysis points. In every sample they are show point lots (a, b, c, d,...) referred and explained in the text.

Fig. 7.-Fotografías de microfácies (negativos) en las que se marcan las líneas en las que han efectuado las medidas de microanálisis en la microscopía electrónica (microsonda). En cada una de las muestras se marcan los lotes de puntos de muestreo (a, b, c, d, e,...) cuya explicación se hace en el texto.

ration of cement lining the cavity wall; lot **c** (analysis points 36 to 44), corresponding to the first generation of speleothem cement; and lot **d** (analysis points 45 to 50), corresponding to the host rock.

Na is present in fluctuating quantities in both samples; the mean value for the host rock and internal sediment is 0.03% (300 ppm), whilst two maximum values are to be found in the cements: one of 0.152% in the second generation of the sample LC-C-1 (Fig. 9) and one of 0.066% in the second generation also in sample LC-H-1 (Fig. 8).

Mg is the most abundant trace element, with a maximum of 0.057% (equivalent to 4.03% mols of magnesium carbonate) in the first generation of cements in sample LC-H-1 and of 0.55% (2.1% mols of magne-

sium carbonate) in the second generation of cements in sample LC-C-1. All together the mean values are quite similar in the host rock, the cements and the sediments, 0.3% in weight of Mg ion (equivalent to 1.15% mols of magnesium carbonate). Sr is present throughout the whole of the sweep in quantities of about 0.06% in the LC-H-1 sample and 0.014% in LC-C-1.

Results for Ba are only available for the LC-H-1 sample, but there is a fair uniformity between its pre-

	Na	Mg	Sr	Ba	Fe	Mn	Sr/Na	Fe/Mn
set a (wall rocks)								
maximum	0.059	0.435	0.118	0.018	0.070	0.030	24.6	71
mean	0.030	0.305	0.070	0.004	0.020	0.006	3.747	2.920
minimum	0.003	0.070	0.012	0	0	0	0	0
set b (cement, 1st generation)								
maximum	0.038	1.057	0.136	0.025	0.100	0.024	10.125	5.882
mean	0.020	0.300	0.070	0.006	0.020	0.006	3.650	0.720
minimum	0	0.159	0.010	0	0	0	—	0
set c (cement, 2nd generation)								
maximum	0.066	1.001	0.116	0.027	0.729	0.074	66	31
mean	0.020	0.337	0.060	0.003	0.030	0.007	6.65	4.67
minimum	0	0.106	0	0	0	0	—	0
set d (internal sediment)								
maximum	0.045	0.417	0.103	0.015	0.087	0.030	31	9.250
mean	0.022	0.245	0.050	0.004	0.020	0.004	4.670	0.590
minimum	0	0.138	0	0	0	0	0	0

Table 1. Results of the microanalysis (LC-H-1 sample); explanation in the text. In all tables the maximum Fe/Mn and Sr/Na ratios have been calculated from the maximum Fe and Sr values and the real Mn and Na values, respectively, in same analysis points.

Tabla 1. Datos del microanálisis de la muestra LC-H-1, explicación en el texto. En todas las tablas los valores máximos de las relaciones Fe/Mn y Sr/Na han sido calculados a partir de los valores máximos de Fe y Sr y el valor real de Mn y Na, respectivamente, en el mismo punto de análisis.

	Na	Mg	Sr	Fe	Mn	Sr/Na	Fe/Mn
set a (internal sediment)							
maximum	0.102	0.351	0.042	0.030	0.028	1.826	2.333
mean	0.037	0.306	0.012	0.012	0.008	0.358	0.381
minimum	0	0.251	0	0	0	0	0
set b (cement, 2nd generation)							
maximum	0.152	0.553	0.048	0.045	0.037	1.777	10.75
mean	0.053	0.348	0.015	0.012	0.007	0.406	1.284
minimum	0	0.230	0	0	0	0	0
set c (cement, 1st generation)							
maximum	0.102	0.545	0.022	0.503	0.022	0.720	3.2
mean	0.047	0.369	0.014	0.028	0.007	0.419	1.086
minimum	0.025	0.270	0	0	0	0	—
set d (wall rocks)							
maximum	0.077	0.420	0.023	0.047	0.036	2.571	16
mean	0.036	0.370	0.014	0.030	0.012	0.649	2.977
minimum	0	0.303	0	0	0	0	0

Table 2. Results of the microanalysis (LC-C-1 sample); explanation in the text. See note in table 1.

Tabla 2. Datos del microanálisis de la muestra LC-C-1, explicación en el texto. Ver nota en la tabla 1.

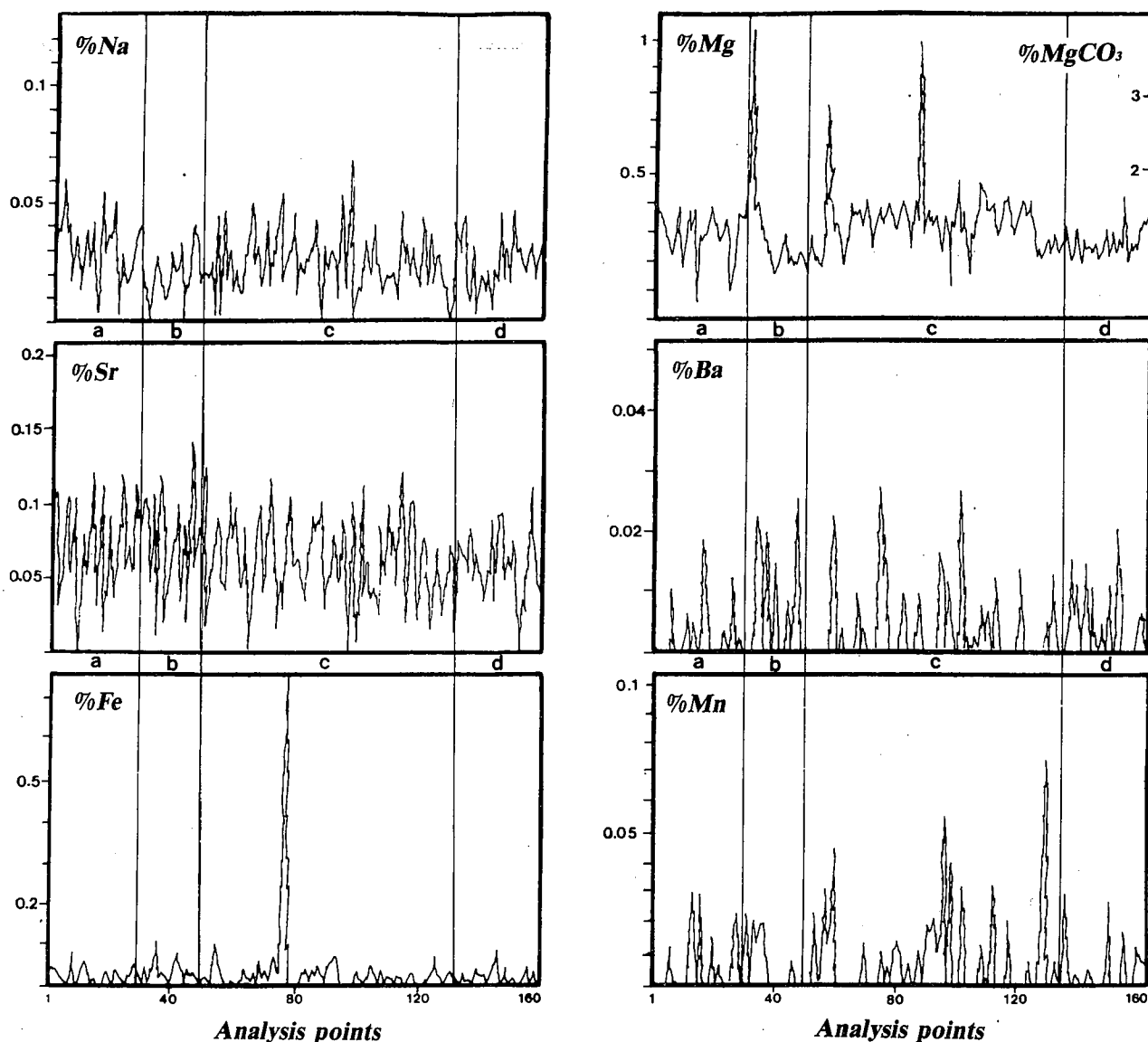


Fig. 8.-Trace element microanalysis in electron microprobe from the sample LC-H-1.
Fig. 8.-Gráficos del microanálisis de elementos traza en la muestra LC-H-1.

sence in the host rock (20 ppm), the cements (30 to 60 ppm) and the internal sediments (40 ppm).

Fe is present in very small quantities, below 0.05% (500 ppm), except for two maximum values, one in the second generation of cements in the LC-H-1 sample (0.729) and one in the first generation of cements in the LC-C-1 sample (0.503). The maximum values in the internal sediments are 0.087% (870 ppm) and 0.030% (300 ppm) and the mean values are 0.020% (200 ppm) and 0.012% (120 ppm) for the LC-H-1 and LC-C-1 samples respectively. In the first generation of cements in the LC-H-1 sample the maximum value is 0.1% and the mean 0.020% and in the second generation of cements in the LC-C-1 sample the maximum value is 0.045% and the mean value 0.012%.

Mn is very scarce in both samples, with mean values in the host rock of 0.006% (60 ppm) in the LC-H-1 sample and 0.012% (120 ppm) in the LC-C-1 sam-

ple. In the first generation of cements and the sedimentary infillings the mean values are similar (0.007%). The second generation of cements in both samples contain the maximum quantities of Mn: 0.074% (740 ppm) in the LC-H-1 sample and 0.037% (370 ppm) in the LC-C-1 sample. What is especially noteworthy with regard to this element is the existence of some intervals in the cements where the values are practically nil.

The Sr/Na and Fe/Mn ratios are also set out in Tables 1 and 2. The Sr/Na ratio is higher in all of the materials (host rock, first-generation cement, second-generation cement and internal sediment) of the LC-H-1 sample than those of the LC-C-1 sample. As far as the Fe/Mn ratio is concerned, the mean values in the LC-H-1 sample are 2.920 in the host rock, 0.720 in the first generation cement, 4.670 in the second-generation cement and 0.590 in the internal sediments, whilst in the LC-C-1 sample they are 2.977 in the host rock, 1.086

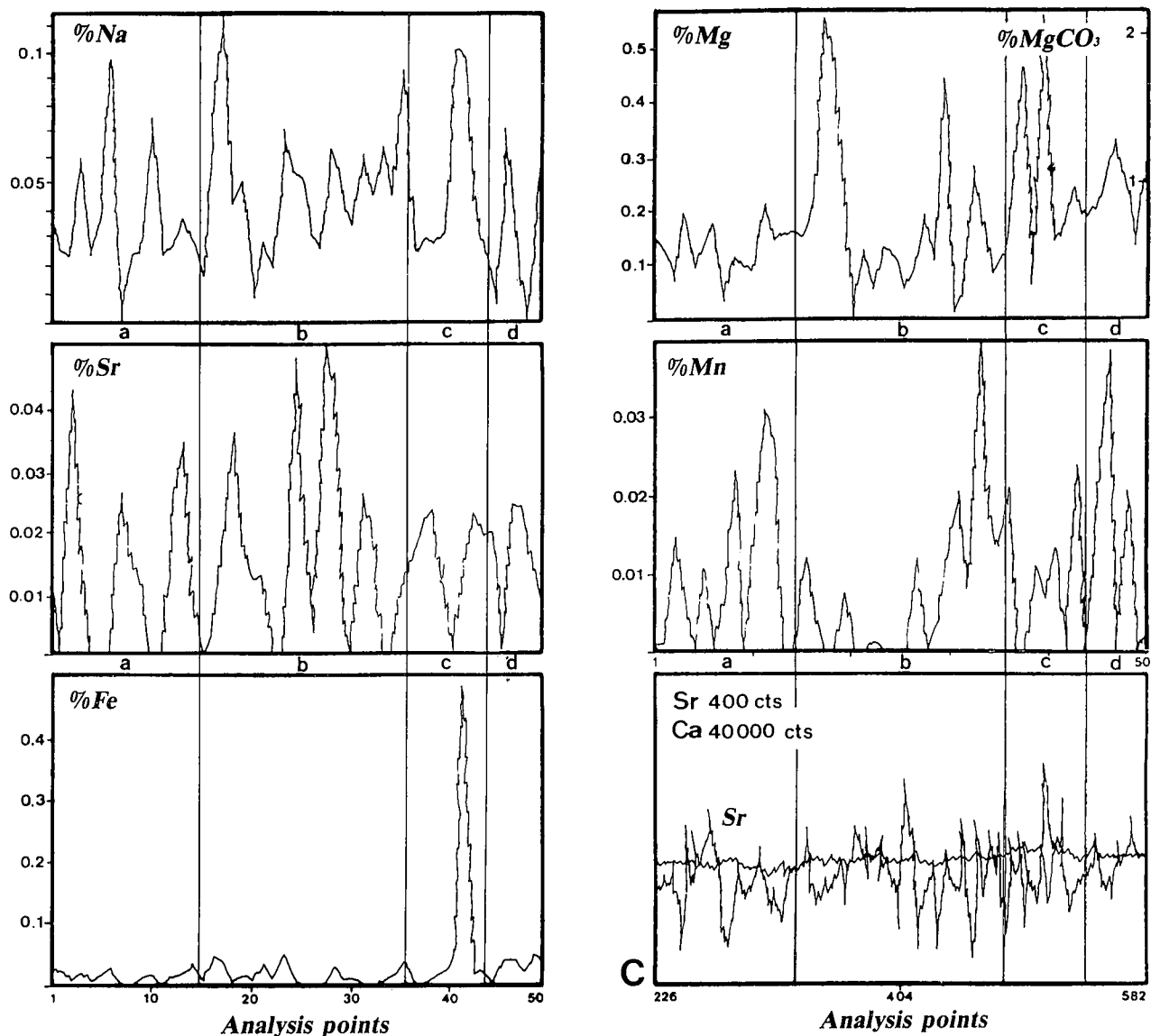


Fig. 9.-Trace element microanalysis in electron microprobe from the sample LC-C-1. C.- Qualitative data in a line from same sample.
 Fig. 9.-Gráficos del microanálisis de elementos traza en la muestra LC-C-1. C.- Corresponde a una parte de un barrido cualitativo efectuado en la misma muestra.

in the first-generation cement, 1.284 in the second cement sample and 0.381 in the internal sediments.

4.2.2.- Samples from the south of the Sierra Gorda.

These samples are those denoted by the initials ZF-1, SG-G-19 and SG-75-D. Eight lots have been defined for sample ZF-1 (Figs 7 and 10, and Table 3): lot **a** (analysis points 1 to 16), corresponding to marine sediment; lot **b** (analysis points 17 to 42), corresponding to the second generation of cements; lot **c** (analysis points 43 to 53), corresponding to the third generation of cements; lot **d** (analysis points 54 to 64), corresponding to silty sediments filling in the cavity; lot **e** (analysis points 65 to 74), corresponding to the third generation of cements; lot **f** (analysis points 75 to 91), corresponding to the second generation of cements; lot **g** (analysis points 92 to 94), corresponding to a silty sediment; and lot **h** (analysis points 95 to 100), corresponding to

the first generation of cements. We have also assigned eight lots to the SG-G-19 sample (Figs 7 and 11, and Table 4): lot **a** (analysis points 1 and 2), corresponding to the host rock; lot **b** (analysis points 3 to 5), corresponding to the first generation of cements; lot **c** (analysis points 6 to 10), corresponding to the second generation of cements; lot **d** (analysis points 11 to 31), corresponding to the first generation of cements; lot **e** (analysis points 32 to 38), corresponding to the second generation of cements; lot **f** (analysis points 39 to 58), corresponding to an internal, laminated cement filling in the cavity; lot **g** (analysis points 59 to 71), corresponding to the second generation of cements; and lot **h** (analysis points 72 to 80), corresponding to another internal (unlaminated) cement. Four lots have been distinguished in the SG-75-D sample (Figs 7 and 12, and Table 5): lot **a** (analysis points 1 to 23), corresponding to a sediment that alternates with coats of cement; lot

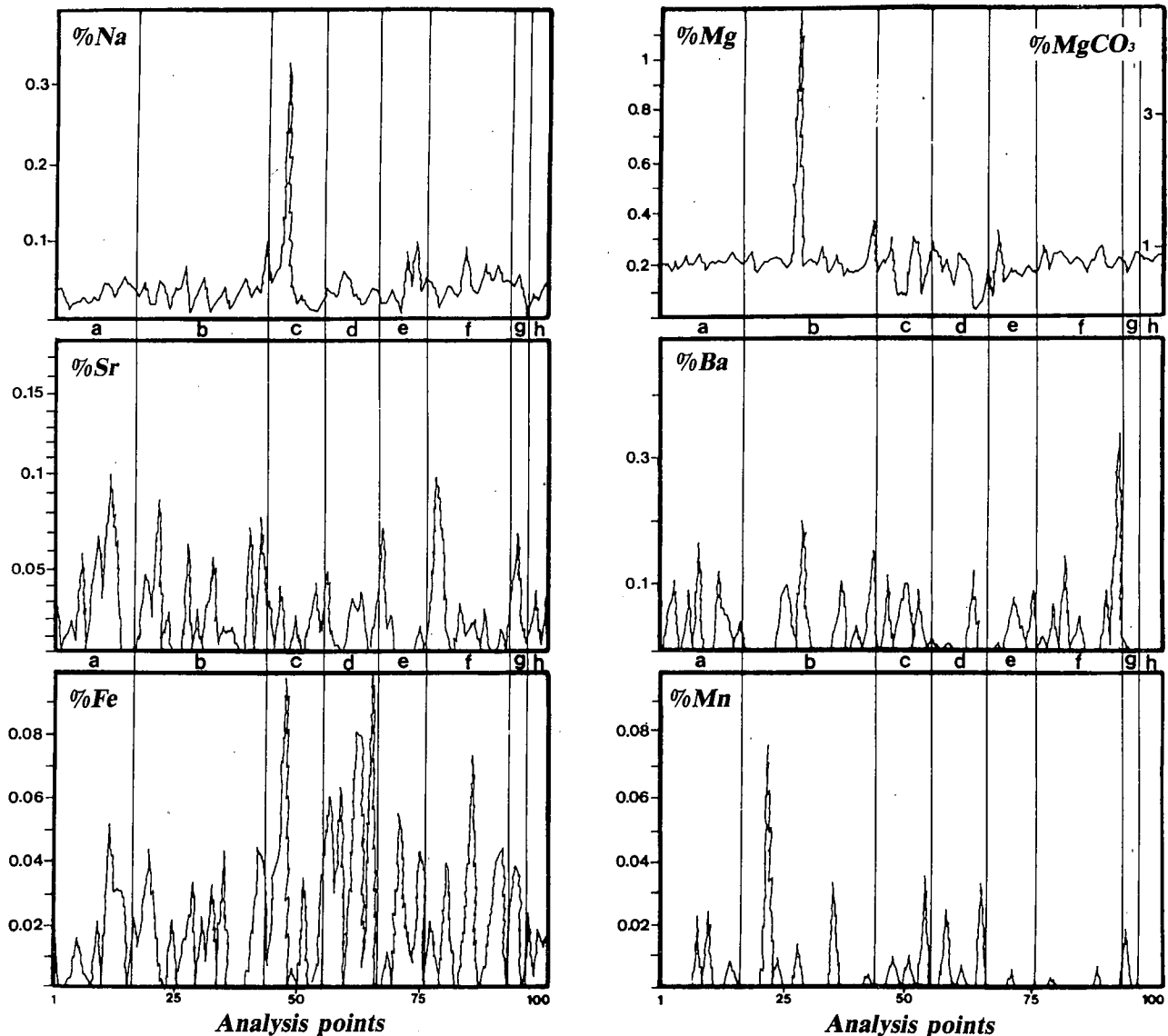


Fig. 10.-Trace element microanalysis in electron microprobe from the sample ZF-1.
Fig. 10.-Gráficos del microanálisis de elementos traza en la muestra ZF-1.

b (analysis points 24 to 53), corresponding to a generation of fibrous-radial cements; lot **c** (analysis points 54 to 75), corresponding to another sediment alternating with cement coverings; and lot **d** (analysis points 76 to 90), corresponding to an internal, marine sediment.

Na is present in very fluctuating quantities in the SG-G-19 sample, with a mean value of 0.03% (Table 4). In the other two samples two maximum values stand out: 0.3% in the third generation of cements in the ZF-1 sample (lot **c**) and 0.2% in the fibrous-radial cements in the SG-75-D sample (lot **b**). The mean values for this element are 0.04% (400 ppm) in the ZF-1 sample (Table 3) and 0.03% (300 ppm) in the SG-75-D sample (Table 5).

Mg is the most abundant trace element, with maximum values of 1.160% in the second generation of cements in the ZF-1 sample (Fig. 10) and 1.104% in the

fibrous-radial cements in sample SG-75-D (lot **b**) (Fig. 12). These values expressed in % of mols of magnesium carbonate represent 4.43% and 4.21% respectively. Taken as a whole the Mg values are quite similar throughout the sweep in each of the samples; thus, in sample ZF-1 the mean value is 0.194% (0.74% mols of magnesium carbonate), in SG-75-D it is 0.220 (0.74% mols of magnesium carbonate) and in SG-G-19 it is 0.277 (1.06% mols of magnesium carbonate).

Sr remains fairly constant throughout the sweeps. Only three maximum values stand out: in lot **b** in the SG-75-D sample (0.09%), in lot **a** in the ZF-1 sample (0.11%) and in lot **c** in the SG-G-19 sample (0.14%). As a whole the mean values are 0.023% (230 ppm) in the ZF-1 and SG-G-19 samples and 0.015% (150 ppm) in the SG-75-D sample.

Ba is present in fairly similar quantities in all the samples, the mean values ranging from 10 to 90 ppm,

	Na	Mg	Sr	Ba	Fe	Mn	Sr/Na	Fe/Mn
set a (internal sediment)								
maximum	0.057	0.247	0.112	0.017	0.051	0.024	2.6	31
mean	0.036	0.212	0.032	0.004	0.013	0.003	0.9	2.171
minimum	0.018	0.177	0	0	0	0	0	0
set b (cement, 2nd generation)								
maximum	0.068	1.160	0.095	0.020	0.044	0.077	8.3	11
mean	0.035	0.240	0.024	0.003	0.015	0.005	1.109	0.522
minimum	0.008	0.157	0	0	0	0	0	0
set c (cement, 3rd generation)								
maximum	0.329	0.372	0.042	0.017	0.097	0.035	3.5	11
mean	0.068	0.197	0.018	0.006	0.023	0.004	0.709	1.978
minimum	0.012	0.074	0	0	0	0	0	0
set d (internal silty sediment)								
maximum	0.062	0.286	0.050	0.013	0.098	0.032	2.1	78
mean	0.035	0.177	0.015	0.001	0.045	0.005	0.55	7.95
minimum	0.017	0.038	0	0	0	0	0	0
set e (cement, 3rd generation)								
maximum	0.098	0.327	0.077	0.009	0.053	0.006	4.05	8.8
mean	0.041	0.143	0.015	0.003	0.015	0	0.62	0.883
minimum	0.009	0.062	0	0	0	0	0	0
set f (cement, 2nd generation)								
maximum	0.090	0.251	0.107	0.034	0.072	0.008	4.4	43
mean	0.047	0.190	0.019	0.004	0.017	0	0.634	2.551
minimum	0.018	0.071	0	0	0	0	0	0
set g (internal silty sediment)								
maximum	0.058	0.225	0.074	0	0.037	0.019	1.275	1.84
mean	0.044	0.190	0.044	0	0.024	0.006	0.942	0.61
minimum	0.035	0.142	0.023	0	0	0	0.657	0
set h (cement, 1st generation)								
maximum	0.049	0.234	0.037	0.010	0.023	0	4	---
mean	0.031	0.205	0.019	0.002	0.014	0	1.226	---
minimum	0.001	0.185	0	0	0.002	0	0	---

Table 3. Results of the microanalysis (ZF-1 sample); explanation in the text. See note in table 1.

Tabla 3. Datos del microanálisis de la muestra ZF-1, explicación en el texto. Ver nota en la tabla 1.

although at many points it exists in insufficient quantities to be detected by the microprobe.

Fe is present in quantities of less than 0.05% except for a maximum of 1.525% detected in lot **b** in the sample SG-75-D (Fig. 12 and Table 8). There are also three lesser maxima in the sediments filling the cavities: 0.31% and 0.12% in SG-G-19 (Fig. 11 and Table 4) and 0.1% in ZF-1 (Fig. 10 and Table 3). Mn is very scarce in all of the samples, very often with nil values, above all in the cements.

The maximum values for the Sr/Na ratio are 22 in lot **e** in the SG-G-19 sample (Table 4), 10 in lot **c** in the SG-75-D sample (Table 5) and 8 in lot **b** in the ZF-1 sample (Table 3). The average values for this ratio for each sample and each lot are set out in Tables 3, 4 and 5. The maximum values for the Fe/Mn ratio are 172

	Na	Mg	Sr	Ba	Fe	Mn	Sr/Na	Fe/Mn
set a (wall rocks)								
maximum	0.026	0.421	0	0.018	0.048	0	0	---
mean	0.025	0.372	0	0.009	0.042	0	0	---
minimum	0.025	0.323	0	0	0.036	0	0	---
set b (cement, 1st generation)								
maximum	0.030	0.490	0.060	0.004	0.019	0	2.75	---
mean	0.026	0.325	0.038	0.001	0.014	0	1.606	---
minimum	0.020	0.183	0	0	0.005	0	0	---
set c (cement, 2nd generation)								
maximum	0.039	0.403	0.138	0.009	0.047	0	4.6	---
mean	0.030	0.210	0.057	0.003	0.029	0	1.733	---
minimum	0.019	0.016	0	0	0.005	0	0	---
set d (cement, 1st generation)								
maximum	0.044	0.501	0.063	0.031	0.042	0.002	10.5	32
mean	0.024	0.246	0.017	0.008	0.013	0	1.154	2.142
minimum	0.003	0.157	0	0	0	0	0	0
set e (cement, 2nd generation)								
maximum	0.040	0.448	0.088	0.028	0.036	0.001	22	10
mean	0.024	0.179	0.032	0.006	0.011	0	3.891	1.428
minimum	0.004	0.008	0	0	0	0	0	0
set f (internal silty sediment)								
maximum	0.063	0.442	0.053	0.034	0.309	0.053	2.142	58.5
mean	0.035	0.320	0.011	0.006	0.081	0.002	0.365	3.533
minimum	0.014	0.126	0	0	0	0	0	0
set g (cement, 2nd generation)								
maximum	0.043	0.511	0.050	0.022	0.071	0.028	1.545	2.4
mean	0.021	0.266	0.010	0.005	0.018	0.004	0.394	0.581
minimum	0	0.053	0	0	0	0	0	0
set h (internal sediment)								
maximum	0.048	0.365	0.064	0.008	0.206	0.004	2.04	2.4
mean	0.035	0.301	0.023	0.003	0.125	0	0.724	0.581
minimum	0.029	0.254	0	0	0.053	0	0	---

Table 4. Results of the microanalysis (SG-G-19 sample); explanation in the text. See note in table 1.

Tabla 4. Datos del microanálisis de la muestra SG-G-19, explicación en el texto. Ver nota en tabla 1.

in lot **b** in the SG-75-D sample, 78 in lot **d** in the ZF-1 sample and 58 in lot **f** in the SG-G-19 sample. The mean values also appear in Tables 3, 4 and 5.

5. INTERPRETATION OF THE RESULTS

In the interpretation of the results we have taken into account the values obtained for each lot in each sample by all the various experimental techniques employed. In this section we intend to formulate a global genetic model, integrating all of our results and those of the previous isotope study carried out by Jiménez de Cisneros (1989). We view this genetic model within the framework of the palaeogeography and general evolution of the Jurassic Subbetic basin.

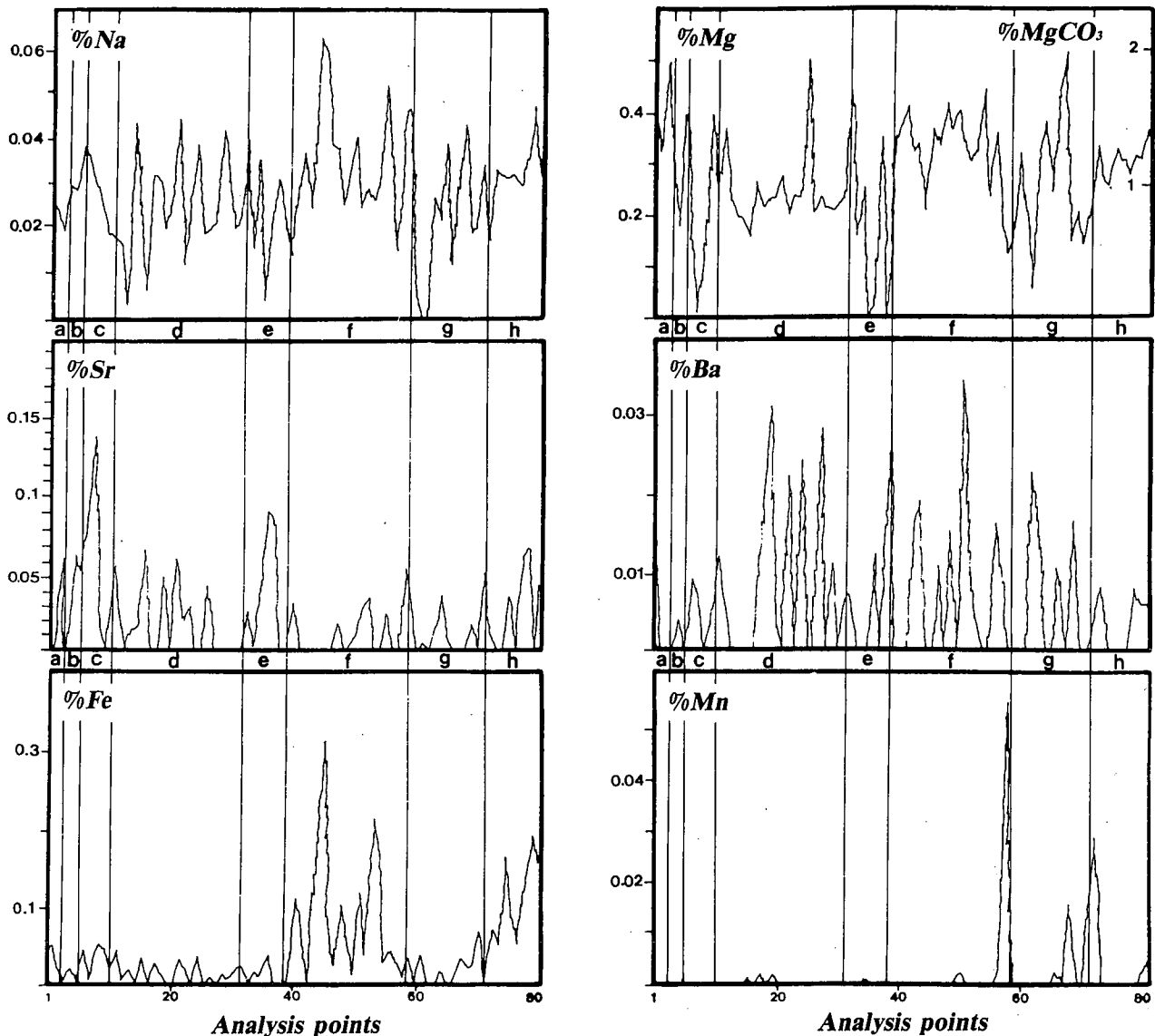


Fig. 11.-Trace element microanalysis in electron microprobe from the sample SG-G-19.
 Fig. 11.-Gráficos del microanálisis de elementos traza en la muestra SG-G-19.

The trace-element content both was controlled by the geochemical conditions reigning at the time of precipitation and/or by later diagenetic alterations. Groover and Read (1978) consider that a relationship exists between the ferrous ion content and luminescence; they find maximum luminescence in materials, either sediments or cements, generated in an anoxic environments. According to Frank *et al.* (1982), luminescence is controlled by the Fe/Mn ratio and not by their absolute values. Fairchild (1983) believes that in the case of calcites the principal activator is Mn. For Scholle and Halley (1985) it is changes in the oxidizing-reducing conditions during precipitation that lead to changes in the Mn and Fe content, which are then reflected in the luminescence. Kaufman *et al.* (1988) have found that cements formed under reducing environments are luminescent and those generated in oxidizing conditions are not, and that this is controlled by the Fe and Mn con-

tent. Lastly, Mas (1988) suggests that in oxidizing environments lacking in Mn^{2+} and Fe^{2+} the cements generated are not luminescent, in environments containing Mn^{2+} but lacking Fe^{2+} they are brilliantly luminescent and in environments with both Mn^{2+} and Fe^{2+} they show either dull luminescence or dull/brilliant banded luminescence.

5.1. Cathodoluminescence.

The first model [sequence type 1 (Fig. 5A)] begins with a cavity in which cements are initially precipitated onto the walls. The first cement (C_1) is fibrous-radial and non-luminescent, which points to an oxidizing, submarine environment, where the circulation of water was very active and, consequently, shallow. There follows an erosion surface (E_1) which

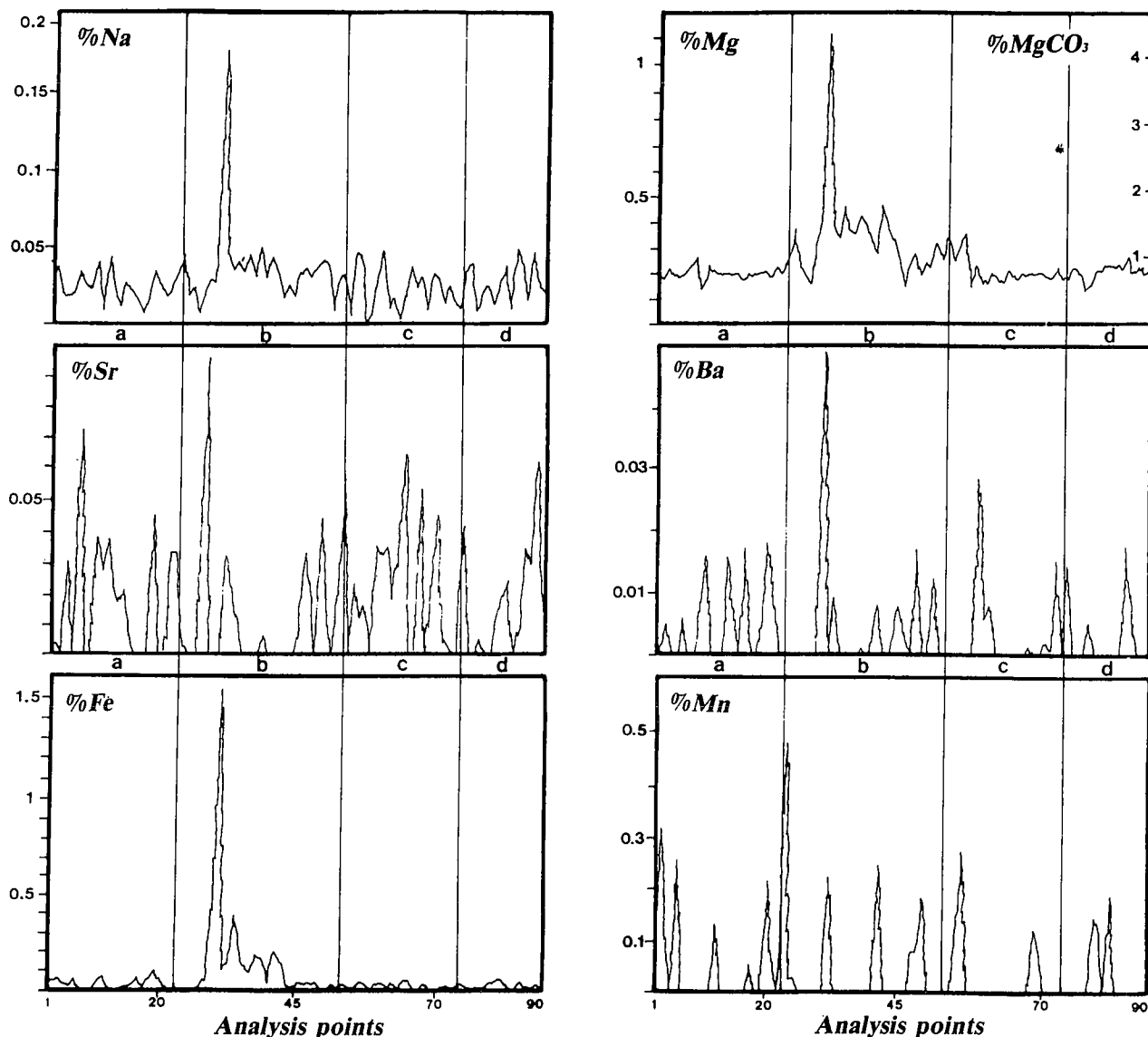


Fig. 12.-Trace element microanalysis in electron microprobe from the sample SG-75-D.
Fig. 12.-Gráficos del microanálisis de elementos traza en la muestra SG-75-D.

implies an interruption in the precipitation of cements and may well indicate deeper conditions where the circulation of water was less energetic than before. The second cement (C_2) is completely different from the first in that it is a dull-zoned, bladed, luminescent cement, typical of reducing conditions (either sedimentary or diagenetic) with no circulation of water and deeper still than the previous two. The second erosion stage (E_2) corresponds to another break in the formation of the cements and their wearing away in an environment similar to that in which they were generated. The remaining gap in the cavity is finally filled in with a luminescent sediment (SI_1) formed by the partial destruction of the previous cements, especially C_2 , or else by the arrival into the cavity of marine sediments from higher up in the karst, possibly existing in shallower conditions.

The second model [sequence type 2 (Fig. 5B)] is somewhat more complex. As in the first model, the ini-

tial cement coating on the walls of the cavity was fibrous-radial and non-luminescent, (C_1) typical of shallow submarine areas where wave action provided a constant active circulation of water. The growth of these cements then stopped and they were partially eroded away under similar conditions (E_1). This was followed by a stage of non-luminescent sedimentation from higher up in the karst. This cycle of cementation, erosion and sedimentation was then repeated (C_2 , E_2 and SI_2) and followed by a third phase of cement precipitation under the same conditions of active circulation and precipitation. The third erosion stage (E_3) is very interesting, however, as it must have taken place in deeper conditions with a less energetic flow of water. The reason for arriving at this conclusion is the presence in the subsequent sedimentary phase (SI_3) of fragments of a luminescent cement which must have been formed just before the erosion stage. The sediments were composed initially of eroded silty remains

	Na	Mg	Sr	Ba	Fe	Mn	Sr/Na	Fe/Mn
set a (cements)								
maximum	0.042	0.248	0.076	0.018	0.097	0.031	2.777	4.9
mean	0.023	0.192	0.016	0.004	0.25	0.005	0.694	0.373
minimum	0.007	0.130	0	0	0	0	0	0
set b (cements)								
maximum	0.176	1.104	0.094	0.048	1.525	0.051	4.476	172
mean	0.035	0.324	0.012	0.004	0.124	0.005	0.397	
minimum	0.007	0.145	0	0	0	0	0	0
set c (sediment and cement)								
maximum	0.046	0.344	0.064	0.028	0.043	0.027	10	1.259
mean	0.022	0.192	0.019	0.003	0.014	0.003	1.189	
minimum	0	0.142	0	0	0	0	0	0
set d (cement, 1st generation)								
maximum	0.048	0.252	0.061	0.017	0.048	0.018	2.652	2.857
mean	0.026	0.194	0.013	0.002	0.018	0.003	0.653	0.416
minimum	0.008	0.123	0	0	0	0	0	0

Table 5. Results of the microanalysis (SG-75-D sample); explanation in the text. See note in table 1.

Tabla 5. Datos del microanálisis de la muestra SG-75-D, explicación en el texto. Ver nota en tabla 1.

of this luminescent cement and then a non-luminescent cement generated higher up in the karst in shallower, more energetic, marine conditions. The fourth cement coating (C₄) was generated once more under shallow, oxidizing, marine conditions with considerable wave action, but the following erosion-sedimentation cycle (E₄ and SI₄) bears witness to yet another deepening of the marine conditions, with fragments of a pre-erosion, luminescent cement included in the final sedimentary filling, composed of the detritus from the destruction of the previous cements.

The third and final model [sequence type 3 (Fig. 5C)] began in a very different way from the first two; the first cement (C₁) is calicheform in aspect, similar to a speleothem generated under vadose conditions, and indeed in some places morphologies proper to stalactites are to be found. This first cement may well then have been formed in very oxidizing, aerial or subaerial conditions. The second stage of cement precipitation (C₂) also differs from the others. It is a micritic cement, induced possibly by organic activity and generated in very shallow marine conditions; its luminescence, due to the incorporation of Mn, was probably enhanced by organic fixation. From this stage onwards the filling of the cavity took a similar course to those previously described with the precipitation of a third cement (C₃) under shallow marine conditions with adequate wave action. The first erosion phase (E₁) occurred at greater depths and was followed by a dull-luminescent, fibrous-radial cement, which must have precipitated in a reducing environment with virtually no circulation of water. This cement was interrupted by a second erosion stage (E₂), followed by a non-luminescent, marine sediment (SI₁), which may have been carried by currents into the cavity from shallower reaches. At this time con-

ditions became deeper still and a bladed cement coating with dull-zoned luminescence (C₅), typical of completely calm, reducing conditions, was deposited on the erosion surface (Fig. 6). When subsaturation was reached cement growth was interrupted once again and a new erosion phase began (E₃). The remaining gap in the cavity was finally topped up by a sediment (SI₂) composed mainly of the detritus of C₅, probably under the same conditions in which it was generated.

The proposed models share one very interesting feature: they all bear witness to fluctuations in the relative sea level, varying as they do from episodes of precipitation in very shallow, oxidizing, conditions with wave and current activity, to periods of deeper, reducing conditions with little or no circulation of the sea water. The several changes in sea level postulated in the models for sequences 2 and 3 can be readily explained with reference to their regional geological context. While in the northern part of the Sierra Gorda (sequence 1) the cavities were filled up in a relatively short time (upper-Liassic), in the southern area (types 2 and 3) they took much longer to fill [from the upper-Liassic to the Kimmeridgian, according to García-Hernández *et al.* (1986-1987b)].

5.2. Trace-element microanalysis.

There is a clear difference between the Mg, Mn, Fe, Sr, Na and Ba contents of the host rocks and those of the speleothems and cements coating the walls of the cavities and the internal sediments. Here we analyse the relationships between several of these elements (Fe/Mn, Fe/Mg/Mn and Sr/Na) to check the accuracy of our interpretation of events.

Magnesium. In all the samples we are dealing fundamentally with a calcite in which the major trace element is Mg, at a maximum of 1.057% in the north of the sierra, in lot b (first generation cements) of the LC-C-1 sample and two maxima in the south of the sierra, 1.104% in lot b of the SG-75-D sample and 1.160% in lot b of the ZF-1 sample. These maximum values are equivalent to 4.03%, 4.21% and 4.43% mols of magnesium carbonate respectively. They correspond then to low-magnesian calcites (LMC *sensu* Winland, 1969). It can be seen that both the maximum values and the greatest variations are to be found in the cements. This might be put down to the changes in the chemistry of the water with the passing of time or to a vadose influence, pointed to by the presence of radial cements (Prezbindowski, 1985). James and Klappa (1983) indicate that fibrous, calcitic cements have around 2% mols of magnesium carbonate, whilst the bladed and blocky ones range between 0.2% and 2.2% mols. Nevertheless, several authors (Benson and Matthews, 1971; Benson, 1974) have reported that in areas subject to vadose influence the cements have magnesium carbonate values of between 2% and 6% mols, with an average of 4% mols, while those in the phreatic zone have much lo-

wer proportions (between 0.5% and 2.0% mols). Our results, both for the host rock and the cements, give mean values of 0.3% weight of magnesium ion (1.15% mols of magnesium-carbonate), which is more proper to the phreatic zone than the vadose one. Furthermore, the variations in the Mg content can be put down to alterations in the chemistry of the water due to eustatic changes (Renard, 1985, 1987).

Manganese. The Mn content in all the samples is very low. There is a manifest difference in the content of this mineral in the cements, the sediments and the host rocks; the highest values occur in the luminescent cements and the lowest in the sediments and host rock, apart from some intervals of non-luminescent cement where there is no Mn whatsoever. Our results also show a clear difference between the samples from the north and south of the sierra. The mean values range between 0.002% and 0.006% (20 to 60 ppm) in the south (including the phases where Mn is completely absent), while to the north they are higher, 0.024%, 0.037% and 0.074% (240, 370 and 740 ppm). These results are very similar to those found by Flügel (1982) in the carbonates of the Permian platform to the south of the Alps. This author relates the Mn content to the insoluble-residue fraction and suggests that it is transported with the siliceous clastic particles and incorporated at a later date into the carbonate phase. Thus, a low Mn content might reveal the degree of continental influence and would be reflected in the nil or almost nil values in some of the cements, indicating the possible intervention of fresh water in the sedimentation process. The absence of Mn from the non-luminescent cements in the samples from the southern sector may well be explained by the fact that the emersion were greater, more sustained and more repetitive in this area than to the north (Vera *et al.*, 1988).

Iron. Fe is present in fairly constant quantities throughout the sierra, with mean values of between 0.01 and 0.03 (100 and 300 ppm). Nevertheless it can be said that this mineral reaches maximum values in the cements forming the speleothems in both sectors. Thus in certain specific surfaces of the LC-C-1 and LC-H-1 samples the maxima are 0.729% and 0.503% respectively, whilst in the SG-75-D sample a maximum of 1.525% is to be found, also in one specific cement surface. This higher Fe content may well be due to the circulation of the interstitial water richer in iron than the normal sea water. James and Klappa (1983) believe that superficial water may contain higher levels of Fe than deeper waters. It is also possible that the alternations between oxidizing and reducing conditions were responsible for the variations in iron content in the cements. Whatever the truth of the matter these data are difficult to interpret on their own as both the ferric and ferrous values are lumped together, making it impossible to distinguish oxidizing from reducing episodes. Furthermore, the frequent interruption surfaces in the cement growths might provide anomalous values and so distort the final results.

Fe/Mn ratio. The Fe/Mn ratio is one of the geochemical factors that influences the luminescence of the carbonates (Frank *et al.*, 1982; Hemming *et al.*, 1989; Sun, 1990) and is itself controlled by the oxidizing/reducing conditions of the environment (Lohmann, 1988; Barnaby and Rimstidt, 1989). Some authors also use this ratio as a criterion when deciding the extent of any possible continental influence on the sediments (Grover and Read, 1983), although others deny its validity in this respect (Miller, 1986; Sun, 1990). In this study the values of this ratio are of special interest with regard to the two generations of calcitic cements that form the speleothems in the samples from the northern sector of the sierra, where the values in the non-luminescent, first-generation cements are much lower (0.72-1.086) than those in the luminescent, second-generation (1.284-4.67).

Frank *et al.* (1989) established that: 1) it is the Fe/Mn ratio and not the absolute quantities of Fe^{2+} and Mn^{2+} that controls the intensity of the luminescence (this is not quite true, as Hemming *et al.* showed in 1989); 2) calcites with Fe/Mn ratios of less than 1.0 show brilliant or very brilliant luminescence, while those with ratios of more than 1.0 are generally weakly luminescent, that is to say, just the opposite to what we have found in the samples from the northern sector of the Sierra Gorda (LC-C-1 and LC-H-1).

Hemming *et al.* (1989), in a valuable study in which they collate previous data from other authors and provide new information of their own, state that: 1) the intensity of cathodoluminescence has a good positive correlation with the concentrations of Mn, and a negative correlation with the quantities of Fe present and the Fe/Mn ratio, as Kaufman *et al.* (1988) and Mas (1988), among others, had already established. Neither is this interpretation in accord with the cathodoluminescence evidence of the LC-C-1 and LC-H-1 samples from the Sierra Gorda; 2) the cathodoluminescence intensities show an excellent correlation with the concentrations of Mn at approximately constant Fe/Mn ratios within a narrow range of Fe contents (0.76-0.97) and they are a function not only of the Fe/Mn ratio but also of the absolute quantities of Fe and Mn present; 3) even with a constant Fe/Mn ratio the cathodoluminescence intensities can vary considerably, especially at low values. In fact, the Fe/Mn ratio controls the maximum intensity luminescence, while below this maximum, at constant Fe/Mn values, it is the maximum quantities of Mn and Fe that control the luminescence.

Given this discrepancy between Hemming's findings and the results provided by our LC-C-1 and LC-H-1 samples, we have made a more detailed study (Jiménez de Cisneros *et al.*, in preparation) to try and find a coherent interpretation. We have plotted the data from Tables 1 and 2 for the LC-C-1 and LC-H-1 samples in the diagram for luminescent calcite fields proposed by Hemming *et al.* (1989). If we compare of the microanalysis graphs for Fe and Mn (Figs. 8 and 9) of the LC-H-1 and LC-C-1 samples it can be seen that in the second generation cement (zone c), although the Fe values corresponding to those for maximum Mn are

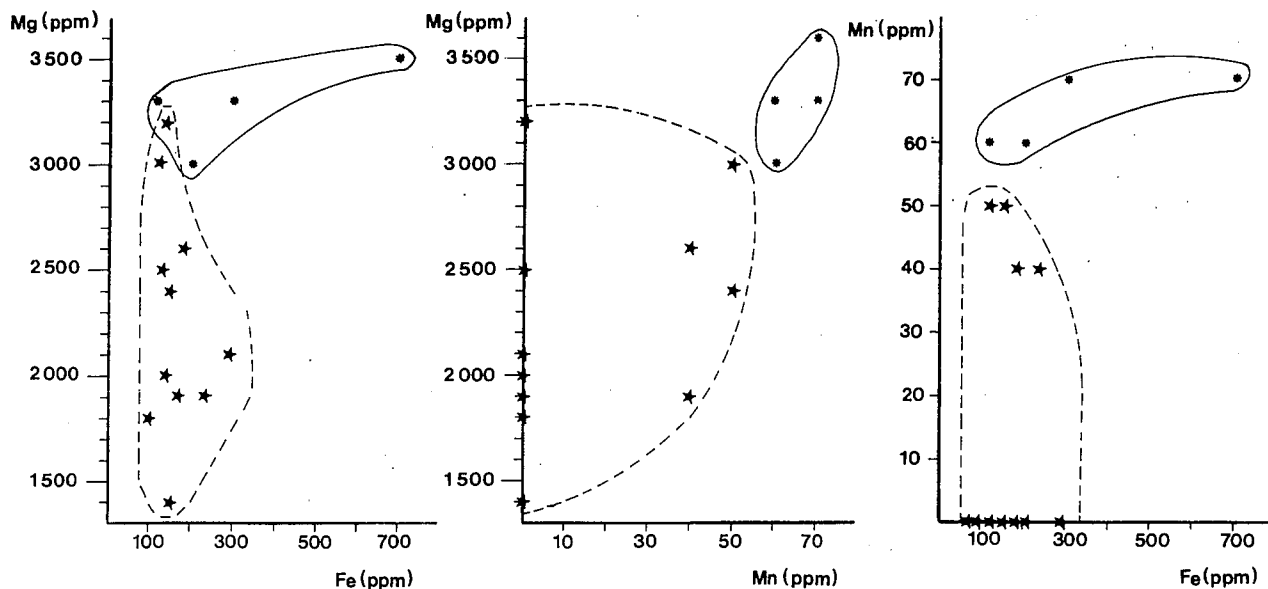


Fig. 13.-Binary relation diagram between the trace element (Fe, Mn, Mg) concentrations in the speleothems. Circles: mean values in samples from Sierra Gorda northern sector (LC-H-1 and LC-C-1). Stars: Mean values in samples from Sierra Gorda southern sector (ZF-1, SG-G-19 and SG-75-D). For explanation see text.

Fig. 13.-Diagramas de relación binaria entre los contenidos de diferentes elementos traza (Fe, Mn, Mg) en espeleotemas. Círculos: valores medio de muestras en el norte de la sierra (LC-H-1 y LC-C-1). Estrellas: valores medios de las muestras del sur de la sierra (ZF-1, SG-G-19 y SG-75-D). Explicación en el texto.

usually above average, they are still quite low. If we use the hypothetical points that would represent the mean Fe and Mn values in both samples the host rock (zone a) and the first generation, non-luminescent cement (b) both fall into the non-luminescent field in diagram of the Hemming *et al.* (1989) and only the second generation, zoned cement falls into the dull-luminescence field, but very close to the non-luminescent field. All this is completely logical as the mean Mn values are always very low to stimulate luminescence. If we use the hypothetical points representing the maximum Fe and Mn values, on the other hand, we find that both in the LC-H-1 and LC-C-1 samples, whether it be host rock, first- or second- generation cement, or internal sediment, all the points fall into the dull luminescence field in the diagram of the Hemming *et al.* (1989). This is also logical as, although with maximum Mn values the luminescence will be at least moderate, if we add maximum Fe values as well this brilliance will be attenuated. It is obvious, however, that this does not need to be the situation and that a high Mn value could well coexist with a low Fe one, in which case the cathodoluminescence would be brilliant.

Fe/Mn/Mg ratios.- We have studied the ratios between the trace elements Fe, Mn and Mg in the cements and speleothems, using the methodology described by Meyers (1989). The binary relationships between the mean values of these elements are set out graphically in Figure 13, where a clear difference can be seen between the speleothems and cements in the northern and southern sectors. The values for the southern sector occupy positions in all the graphs close to the co-ordinate axes,

while in the northern sector they are grouped together and are clearly separate from the former. This supports from a geochemical point of view the conclusions arrived at from geological field data, which point to a much more widespread emersion in the south than the north and thus very different depositional conditions (García-Hernández *et al.*, 1986-1987b).

Strontium.- The Sr content is fairly similar in all the cements, sediments and host rocks, for which reason this element affords us little information as to the genetic conditions of our materials. The mean value for all the samples is one of 0.024% (240 ppm). According to Renard (1985, 1986 and 1987) variations in Sr content may be related to changes in submarine hydrothermal conditions and also to effects brought about by changes in sea level. As far as hydrothermalism is concerned, there is no evidence for any such activity in the vicinity in question, but the area was undoubtedly affected by considerable fluctuations in sea level. The fact that these eustatic alterations do not appear to have influenced the Sr content of the rocks may be due to the fact that the sedimentation record is incomplete and that we only have cements and sediments from certain specific moments in geological history. It is important to emphasise that Sr is highly affected by diagenetic and dolomitization processes and also by the clay content of the carbonates and the salinity of the environment.

Sodium.- The mean Na values are also very similar in all the samples, ranging from nil to 0.02%-0.03% (200-300 ppm). These values, according to the data compiled by Flügel (1982), correspond to restricted me-

dia. Variations in this element point to changes in salinity during the formation of the materials, although the palaeosalinity is more reliably calculated via the Sr/Na ratio. It must also be borne in mind that diagenetic phenomena are capable of reordering the distribution of Na in the carbonate phase of carbonate cements.

Palaeosalinity and the Sr/Na ratio.- The total values of Na and Sr taken separately afford little information about the genetic conditions of the cements and sediments. Nevertheless, the Sr/Na ratio has been used by Brand (1986) as a gauge to the salinity of the environment. According to his formula we have obtained values of between 25.6ppt and 33.4ppt for the first-generation, non-luminescent cements and between 26ppt and 30ppt for the second-generation, luminescent/zoned-luminescent cements; the values for the internal sediments range from 28.5ppt to 32.8ppt. The cement values are of considerable interest as the original cements that coated the walls of the cavities and formed speleothems were deposited in normal saline conditions, while the lower salinity evident in the second generation points to the intrusion of fresh water into the environment. Nevertheless, very low salinity values (17ppt-20ppt) sometimes appear, which may be put down to the fact that this method has certain limitations when the Sr/Na ratios are positive.

Barium.- The barium content of all the samples is very low, varying in the different lots from averages of 10 ppm to 90 ppm. The highest values are to be found by and large in the host rock and the lowest in the cements. Its presence could be due to the possible existence of Mn oxides, to detrital clayey materials, or else to redistribution in diagenetic processes, during which barium sulphate may have been precipitated.

5.3. Stable isotope data.

Jiménez de Cisneros, in a previous work (1989), has investigated the stable carbon and oxygen isotopes in 151 samples from these same materials and he provides the $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ values for each of them. These values are set out in Figure 14 and the outlines are marked corresponding to each of the components of the host rock (the allochems, fossils and micritic levels), the speleothems lining the walls of the cavities, the cements filling in little cavities and the micritic sediments topping up the cavities.

The application of isotope data to an interpretation of the genesis of carbonate rocks is somewhat complicated as the original isotopic composition may have been disguised by the effects of diagenesis. Such an interpretation is always based on the hypothesis obtained from experimental data and from measurements in modern environments, that an isotopic equilibrium exists between the water of the environment and the carbonates precipitated in it, whether they be sediments, the

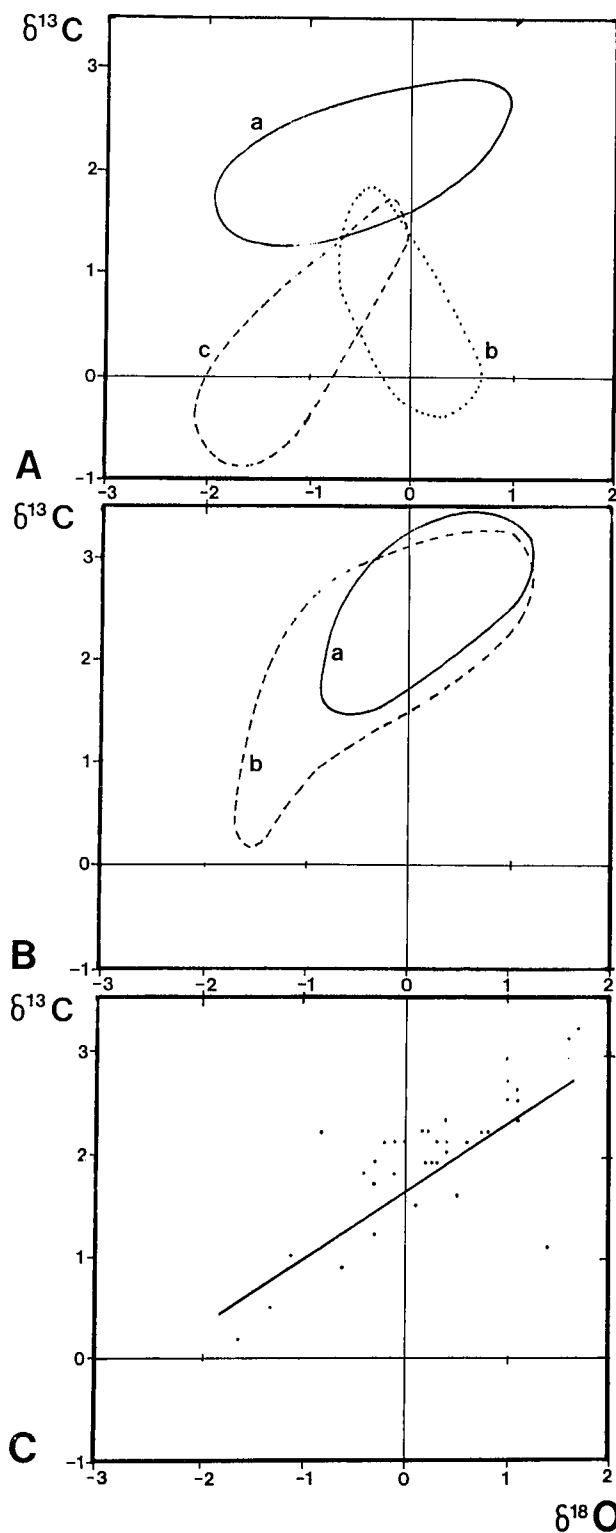


Fig. 14.-Isotopic data (after Jiménez de Cisneros, 1989). A.- Host rock data (a.- micrite; b.- intraclasts, ooids and oncolites; b.- skeletal grains). B.- Cements and speleothems data (a.- speleothems, and b.- cements not related with the speleothems). C.- Internal sediment data. For explanation see text.

Fig. 14.-Resultados del análisis isotópico (según Jiménez de Cisneros, 1989). A.- Datos relativos a la roca encajante (a.-micrita; b.-intraclastos, oolitos y oncolitos; c.-fósiles y bioclastos). B.- Datos relativos a los cements y espeleotemas. C.- Datos relativos a los sedimentos internos laminados.

shells of organisms or cements.

The $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ values for the allochems, the fossils and the micritic levels in the host rocks are relatively concentrated (Fig. 14A) and fall clearly within the range of typical marine sediments, in accordance with Hudson and Coleman's findings in Jurassic materials from the Alps (1978), the general scheme of Margaritz (1983) and Milliman's values for marine carbonate rocks as a whole (1974). The relatively linear distribution of the results for the allochems, according to a linear positive covariance, would appear to indicate that the diagenetic alteration took place close to the mixing zone of marine and fresh water, just as Allen and Mathews (1982) suggest in their study into modern diagenetic environments in the Barbados. The possibility of diagenesis having taken place under a vadose or phreatic fresh-water environment can be safely ruled out because this would have involved a substantial decrease in $\delta^{13}\text{C}$, as has been pointed out by Hudson (1977), Dickson and Coleman (1980) and Al-Aasm and Veizer (1986b), among others. On the whole the values for the three types of material studied in the host rocks are fairly uniform, indicating that the genesis of all three occurred in a shallow, marine environment, within which, whilst the energy and depth may have varied, the chemistry of the water remained constant. The small variations to be found between them can be put down to differences in the extent of diagenetic alteration caused by changes in porosity. Nevertheless, the great degree of conformity in the values points clearly to the fact that the diagenetic alterations were minimal, as tends to happen in pelagic sediments (Renard, 1985), and that it took place in very similar chemical conditions to those of the original sedimentation, with occasional phreatic episodes which caused the modifications mentioned above.

We have paid special attention to the speleothems that coat the walls of the cavities in the host rock and the sparry cements that fill in these same cavities (Fig. 14B), with the intention of determining whether there may have been any phases of vadose or phreatic, fresh-water cementation. Dealing as we are with 71 samples, the results are sufficiently conclusive; the $\delta^{13}\text{C}/\delta^{18}\text{O}$ ratios show only minimal dispersion and thus pertain to cements from shallow or phreatic marine environments. The results for vadose or phreatic fresh-water environments, widely reported in the literature, would be considerably different (Al-Aasm and Veizer, 1986; Allan and Matthews, 1982; Dickson and Coleman, 1980, among others), mainly in that the isotopic ratios under either of these environments would be negative. Our results also differ substantially from those of the false agates which fill in fractures in this same area (Jiménez de Cisneros *et al.*, 1988) and from other data reported in the literature concerning calcite fracture fillings. Neither do our results coincide with the data published on modern stalactites and stalagmites (Fantidis and Ehhalt, 1970; Hendy, 1971; Harmon *et al.*, 1978a,b; Henning *et al.*, 1983, Schwarcz, 1986) or travertines (Gonfiantini *et al.*, 1968; Henning *et al.*, 1983; Turi, 1986), which are genetically close to vadose speleothems. It can sa-

fely be concluded, therefore, that the speleothems in question were precipitated onto the walls of karstic cavities and grew inwards towards the centre of the voids and that they were generated under phreatic, marine conditions. This is supported by the absence of stalactite and stalagmite structures.

Finally, the $\delta^{13}\text{C}/\delta^{18}\text{O}$ ratios for the internal cements (Fig. 14C) are fairly similar to those of the rest of the materials. All the ratios are fairly uniform (in absolute values) and correspond to sedimentation in a normal-saline, marine environment, such as those depicted by Milliman (1974) and Hudson (1977). Nevertheless, there is one aspect to these results which is of special interest and that is their linear distribution in linear positive covariance, which is even more marked than that of the allochems. According to Allan and Mathews (1982), this linear distribution is very characteristic of the mixing zone between fresh and salt water and thus our sediments may have been deposited in this type of environment or perhaps have undergone diagenetic transformation in such a zone after being deposited in a marine environment. Allan and Mathews (1982) also describe micritic sediments filling in cavities in the mixing zone similar to those studied here the same sort of isotopic ratios. This possibility fits in well with models of the palaeogeography of the Jurassic karst systems in the Subbetic (Vera *et al.*, 1988), according to which there were temporarily emerged areas, which would have been responsible for the supply of fresh water to the shallow-marine deposition zones.

Palaeotemperatures.- The palaeotemperatures can be calculated from the isotopic ratio $\delta^{18}\text{O}$ and the application of the formulas presented by various authors (Epstein *et al.*, 1951, 1953; Craig, 1965; Shackleton and Kennett, 1975). Jiménez de Cisneros (1989) arrives at the following temperatures: the allochems in the host rock, 16.3°C; the micritic limestone in the host rock, 13.5°C; the fossils and bioclasts in the host rock, 11.35°C; the sparry cements, 12.1°C; the speleothems, 11.5°C; and the internal micritic sediments, 10.5°C. It is not easy to interpret these results. The almost three degrees that separate the values for the components of the host rock (lower-Liassic) may be due to diagenetic alterations and the vital effect. If this be the case then the most representative value may be taken as being that for the micritic limestone (13.8°C), which is also the closest to the mean of the three results. Hallam (1975) gives temperatures for the Alpine Jurassic of 13°C, Hudson and Coleman (1978) give 12.2°C for the Ammonítico Rosso during the Jurassic in Austria, Marshall (1981) gives mean temperatures of 12.5°C for the Liassic in Sicily and Brand (1986) reports a mean of 12.5°C for the mid-Jurassic in Poland, all of which are sufficiently close to ours. The temperatures indicated in the cements, the speleothems and the internal sediments (12.1°C, 11.5°C and 10.5°C, respectively) are not far off those of the host rock, although a little lower. Plausible explanations for these results include: a) post-depositional modifications in the isotopic ratio; b) chan-

ges in the salinity of the seawater, which may well have been different inside the cavities from the open sea; c) deposition in temporarily colder periods during the Jurassic.

6. GENETIC MODEL

The partial interpretations afforded by each of the geochemical techniques employed, together with the conclusions arrived at from a detailed geological, sedimentological and stratigraphical study, can all be integrated into a single model. From all the available evidence we are clearly dealing with a Jurassic karstic system with a very complex history, during which various different stages of emersion have alternated with phases of deposition and infilling by marine sediments from the mid-Liassic until the end of the Jurassic (cf. García-Hernández *et al.*, 1986-1987b).

The model is based essentially on the interpretation of the genesis of the cements that coat the walls of the cavities (speleothems) or fill in voids, and the marine sediments that complete this infilling. The model envisages several different successive genetic phases. The first phase is one of sedimentation in a shallow-marine-platform environment (Gavilán Fm.) previous to the first karstification process (Fig. 15A). This was followed by a partial emersion of the sea bed caused by the tilting of blocks during a period of listric faulting that affected this margin (Fig. 15B). During the third phase these emerged areas were karstified (Fig. 15C). The karstic cavities penetrated into the host rocks to a depth similar to the height of their emersion, so that the depths of the cavities were at about sea level. There are no identifiable vadose deposits belonging to this phase, according to the isotope studies, although it is always possible that their existence has been disguised by later diagenetic alterations; this is probably the case with the calicheform cements with the appearance of stalactites (sequence type 2 in Section 5.1), the isotope values of which indicate a marine environment.

The first deposits to form in the karstic cavities after the submersion of the relief were generally crinoidal calcarenites, which occupied the lowest parts of the of the karsts before the generation of the speleothems on the walls. These deposits, similar to those of the Gavilán Formation, were shallow marine (Fig. 15D).

The speleothems coating the walls of the cavities were generated under marine conditions very similar to those in which the host rocks were laid down and also these in which the cements that fill in the cavities were deposited. According to the evidence provided by cathodoluminescence studies and trace-element microanalysis various genetic phases succeeded one another in two different types of environment: one phase (the first) took place in a very shallow environment with vigorous wave action (Fig. 15E) whilst the other occurred in deeper, calm waters (Fig. 15F). In some speleothems these phases were repeated several times, bearing witness to successive fluctuations in sea level. One interes-

ting piece of data deriving from a study of the trace elements serves to complement all this information; we refer to the possible changes in salinity which took place from time to time, indicating that some of the deposition phases were influenced by the intrusion of fresh water into the environment. In many of the samples studied it can be seen that on several occasions the precipitation of the cement was interrupted, the speleothems were partially eroded and marine sediments were deposited, which then became trapped within renewed phases of the speleothem (Fig. 15G).

The first sediment to begin the infilling of the cavities lined with speleothems was a laminated calcitic silt, very similar in its external aspect to a vadose silt. The available data (stable isotopes and cathodoluminescence) suggest a marine origin for this sediments. Nevertheless, the linear distribution of the data (Fig. 15C) point to their having been deposited in the mixing zone between fresh and marine water (Fig. 15H). A study of the insoluble residue (Jiménez de Cisneros, 1989) also reveals that soils in neighbouring emerged areas were being eroded at the time that these sediments were deposited.

The final sedimentation stage (Fig. 15I), which tops up the the cavities, is a micritic sediment and clearly marine in origin, as evidenced by the accompanying microfossils (radiolarites, foraminifers, crinoids etc.). This sediment, as well as completing the filling of the cavities, usually fossilizes the external surface of the unconformity. A detailed study of these sediments lead to a precise dating of the different phases of emersion and karstification that affected the region.

A variation on this genetic model is that which results from the repetition several times of all the stages, with complex alternations of precipitation, erosion and sedimentation. The exact number of phases and their duration changed from sector to sector within the Sierra Gorda, a phenomenon that can be explained by the fact that the emersion of the southern part of this unit was greater, longer lasting and more repetitive than in the northern part.

This integrated genetic model agrees well with the simplified model proposed by Vera *et al.* (1988) for the Jurassic palaeokarst in the Subbetic Zone, and like Vera's model can also be considered within its palaeogeographical context.

The main interest in an investigation into the palaeogeography of this Subbetic basin lies, as with any such study, lies in the possibility it provides of accurately identifying the emersion phases that affected its shallower zones. These emersions came about through a combination of tectonic activity and eustatic effects. They are most evident at the external zones of the basin along the extensive platforms adjacent to the continent, where shallowing sequences are crowned by sub-aerial erosion surfaces, which in turn are frequently fossilized by continental deposits. When the emerged rocks upon which the subsequent palaeorelief was developed were carbonate rocks a karstic system was formed, which was later buried in pelagic sediments. In recent

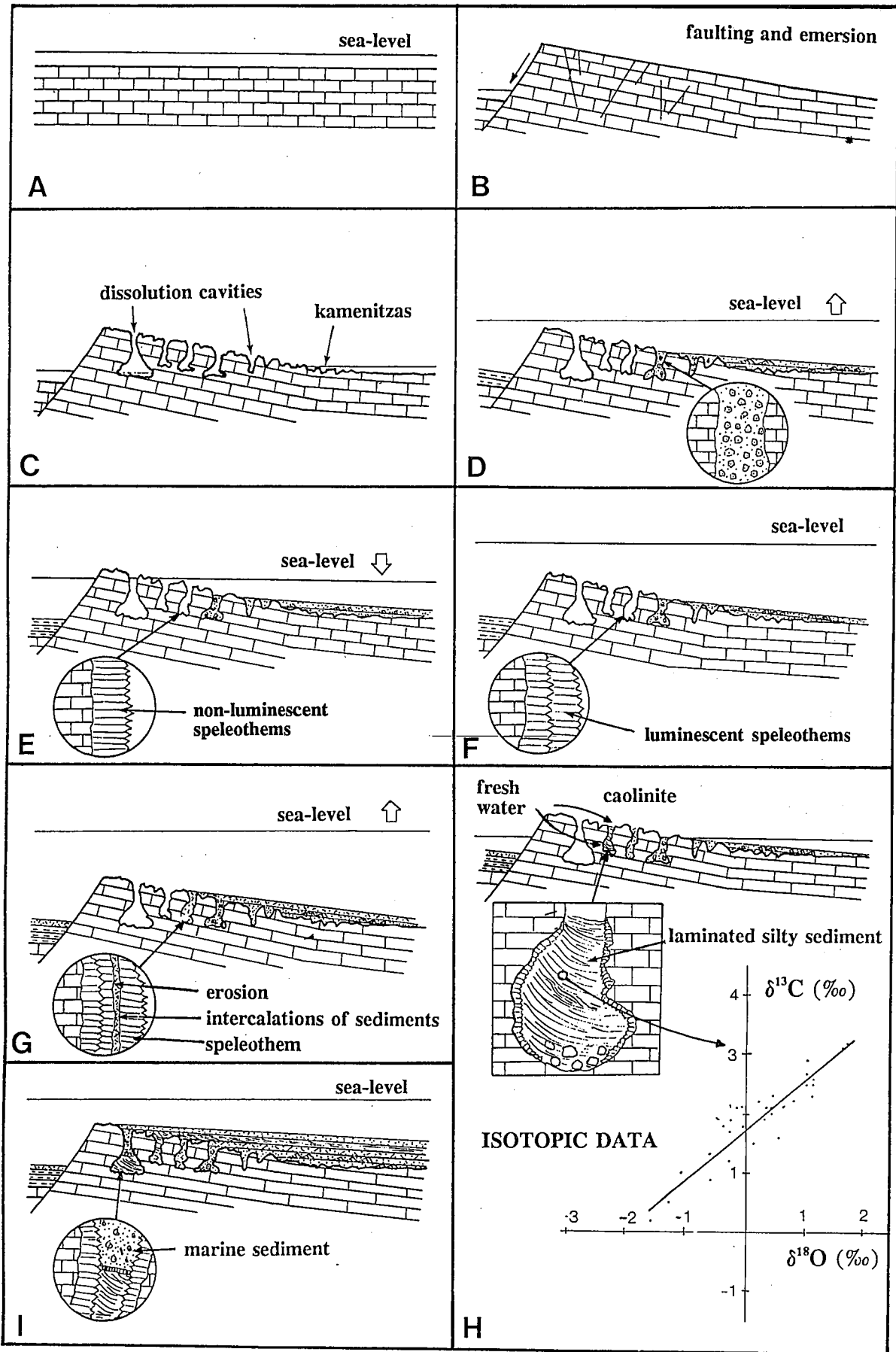


Fig. 15.-Integrate hypothetical model about of the paléokarst and the related materials (cements and sediments). For explanation see text.
 Fig. 15.-Modelo genético integrado de la formación del paleokarst y los materiales (cementos y sedimentos) relacionados con él (explicación en el texto).

years some authors have been suggesting the possibility of the local, sporadic emersion of pelagic swells in the more internal zones of the basin (García-Hernández *et al.*, 1988a,b; Vera *et al.*, 1988; and references therein). These would have been related to fault movements and eustatic changes. A study of the mineralogy of the clay fraction of the pelagic sediments (Vera *et al.*, 1989) is also a useful support in this respect, giving as it does clear evidence about contemporary soil erosion.

Both in the context of platforms and pelagic swells, the karstic surfaces are very often well developed and extensive enough to observe easily, with clear characteristics such as caves, stalactites, collapse breccias, palaeosoils etc. Nevertheless, cases do exist where the morphological aspects of the palaeokarst are not sufficiently clear and where even the emersion stage itself may be left open to doubt. It is quite obvious that in such cases indisputable arguments to resolve this important question are required.

7. CONCLUSIONS

Geochemical studies provide valuable information about the genesis of the materials in the marine basin, pointing to the existence of areas which emerged from time to time. The data obtained from each individual technique applied to the study do not by themselves afford undeniable proofs for any one model. The isotope composition, for example, clearly indicates genesis in a subaerial vadose medium, similar to that of stalactites and stalagmites in present day caves, but this is not supported by the rest of the evidence. Nevertheless, a joint interpretation of all the results allows us to formulate a coherent model, which involves phases of emersion and karstification of the carbonate rocks between phases of resubmersion and deposition. Significant features of the depositional processes include: 1.- Evidence that either deposition itself or a later diagenetic phase took place in the mixing zone between fresh and salt water. 2.- Evidence of changes in salinity due to the intrusion of fresh water during the speleothem-precipitation stages. 3.- Evidence of changes in the depth of the sea, with periods of very shallow marine conditions and strong wave action.

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All these data, together with evidence for the influence of soils in the deposition of some of the internal sediments, and field observations the morphology of the cavities, collapse breccias etc., provide sufficient proof of emergence and karstification phases in the some sector of the sedimentary basin. The data deriving from such a study of the palaeokarst are of great interest when applied to the drawing of curves to represent the fluctuations in sea level within the basin. Of no lesser interest are studies comparing the karstification of the continental platform at the edge of the basin and that of the pelagic swells to see whether they took place at the same time and thus were connected with the same geological event.

In the many examples described in the literature (see the references in Vera *et al.*, 1988 and Jiménez de Cisneros, 1989) the emersion and karstification phases are always connected to relative falls in sea level, which in turn are related to tectonic activity affecting the basin as a whole. In fact, the emersion phases of the pelagic swells corresponding to the Sierra Gorda in the Internal Subbetic were indeed closely related to both tectonic and eustatic events affecting the entire basin. They also coincide with periods of low sea levels on the eustatic curve constructed by Vera (1988). Thus the first phase occurred in the mid-Liassic on the break up of the great carbonate platform that occupied the whole of the External Zones of the Betic Cordilleras. The other phases, which only affected the southern sector, took place at the Liassic-Dogger boundary, the end of the Bathonian and during the Kimmeridgian. These phases concur with similar ones that have been recognised in other sectors of this basin at considerable distances one from another. This leads us to the conclusion that very closely related tectonic and eustatic events affecting the whole basin were responsible for the emergence and consequent karstification of these areas.

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