

# The Early Cretaceous coastal lake Konservat-Lagerstätte of La Pedrera de Meià (Southern Pyrenees)

A. Gil-Delgado<sup>1,2</sup> X. Delclòs<sup>3,4</sup> A. Sellés<sup>2,5</sup> À. Galobart<sup>2,5</sup> O. Oms<sup>1\*</sup>

<sup>1</sup>Unitat d'Estratigrafia, Departament de Geologia, Universitat Autònoma de Barcelona  
08193 Cerdanyola del Vallés, Spain

<sup>2</sup>Museu de La Conca Dellà  
C/ del Museu, 4, 25650 Isona I Conca Dellà, Spain

<sup>3</sup>Departament de Dinàmica de la Terra i de l'Oceà, Facultat de Ciències de la Terra, Universitat de Barcelona  
C/ Martí i Franquès s/n, 08028 Barcelona, Spain

<sup>4</sup>Institut de Recerca de la Biodiversitat (IRBio), Universitat de Barcelona  
08028 Barcelona, Spain

<sup>5</sup> Institut Català de Paleontologia Miquel Crusafont  
C. Escola Industrial, 23, 08201 Sabadell, Spain

## ABSTRACT

A state of the art of the Barremian Konservat-Lagerstätte of la Pedrera de Meià site (Southern Pyrenees) is compiled here including the acquisition of new geological data. The relevance of this site, together with the nearby la Cabroa site, is due to its paleobiotic richness and the fact that 113 holotypes and paratypes of flora and fauna have already been defined.

Since its discovery at the end of the 19th century and its exploitation as a lithographic limestone quarry, the site has been the object of paleontological interest by national and foreign research teams that are summarized here (including the catalogue of 224 publications). A survey of the existing type specimens in collections all over Europe is also provided, being France and Germany, the countries where more fossils are hosted other than Spain. The geological frame of this site is also reviewed, by revisiting unpublished geological mappings (mainly that of Krusat, 1966) and integrating it in a comprehensive map that includes 4 revisited outcrops of lithographic limestone which could be potential paleontological sites.

Previous stratigraphic sections did allow the precise framing of paleontological data and findings, that now can be allocated in new stratigraphic sections accounting for 50m and that contain a minimum of 40.000 laminae, being a minimum estimation of the years represented in the la Pedrera de Meià site.

**KEYWORDS** | Barremian. Konservat-Lagerstätte. Pyrenees. Lithographic limestone. Paleobiota.

## INTRODUCTION

La Pedrera de Meià (LPM) site is an important Barremian Konservat-Lagerstätte (*i.e.* paleontological site with exceptional preservation) that has provided a large

number of holotypes and paratypes of terrestrial biota, including one of the earliest flowering plants in the history of life and the first record of eusociality in insects (Gomez *et al.*, 2015; Gómez-Alba, 1991; Martínez-Delclòs and

Martinell, 1995). This locality was discovered at the end of the 19<sup>th</sup> century and had a complex history, with fossils spread throughout Europe (Aragonès, 2018; Galobart et al., 2022; Vidal, 1898). Furthermore, there is no accurate lithostratigraphic framework, which prevents the precise location of paleontological findings in a reference section. This limitation hampers any accurate correlation between paleoecological changes and other environmental proxies.

In this work, we update all the available knowledge (including unpublished relevant studies as Krusat (1966) and provide the essential frame for this site. Together with the Las Hoyas fossil site in the Spanish Cuenca Province (Poyato-Ariza and Buscalioni, 2016), LPM is a worldwide reference locality for the Early Cretaceous paleontology.

The site of LPM (of which “La Pedrera de Rúbies” is its synonym and appears in names of certain formations and units defined in the past) is among the most important sites resulting from the quarrying of lithographic limestones, which include the famous Upper Jurassic localities of Solnhofen (Bavarian region of Altmühltal, Germany), Causse Méjean (Lozère, France), Canjuers (Haute Provence, France), as well as Cerin in the Ain region (Jura Mountains, France, Moreau et al., 2022) or Nusplingen (Baden-Württemberg, Germany, Dietl and Schweigert, 2004). Lithographic limestone quarrying started in 1796, when by chance, a novel printing technique using slabs of this rock was discovered. The new method not only reduced the costs of the printing industry, but also increased the value of limestones for lithography worldwide. From an industrial perspective, the homogeneous micrite of the lithographic limestone was easily broken into thick slabs, making them easy to process and use. But the industrial exploitation of this type of limestone included an unexpected side effect; exquisitely preserved the fossil remains of organisms. In a short time, lithographic limestone doubled its value, not only because it was the cornerstone of the 18<sup>th</sup> and 19<sup>th</sup> centuries printing industry, but also because of its paleontological relevance (Lacasa, 2016; Galobart, 2018).

In the present work, we review the paleontological and geological data from LPM and related sites by compiling the available studies. This state-of-the-art will identify the need for new geological studies to achieve a complete overview of the fossil site.

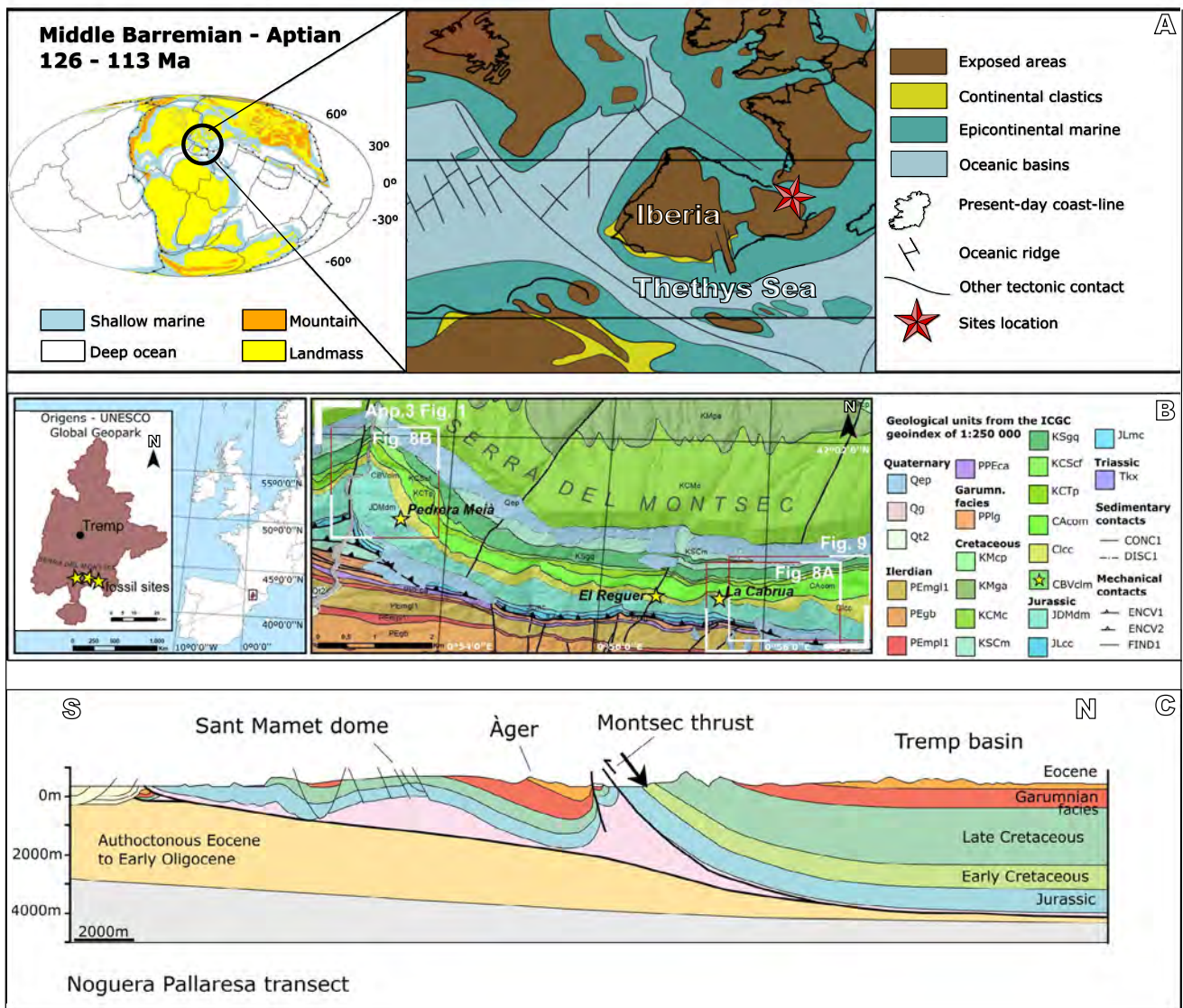
## GEOLOGICAL SETTING

LPM site (see Fig. 1) is located in the Camarasa municipality and belongs to a larger set of outcrops of lithographic limestones in the Montsec de Meià (also improperly named “Montsec de Rúbies” in some mappings). Two historical sites have been classically reported in the

literature LPM itself and “La Cabroa” (also named “La Cabrua”), although some papers describe another outcrop named “El Reguer”, a locality close to “La Cabroa”. All these localities are located about 10 kilometers northwestward to the village of Vilanova de Meià (Fig. 1) (Barale et al., 1984; Galobart et al., 2022; Mercadé, 1991; Martín-Closas and López-Morón, 1996). The sites name presented here are given in accordance with current toponymy on the Institut Cartogràfic i Geològic de Catalunya (ICGC) at the date of publication. LPM has been dated as uppermost Hauterivian–Lower Barremian on the basis of charophyte studies (Martín-Closas and López-Morón, 1995).

Geologically, LPM is located in the Pyrenees, an alpine orogen (Choukroune and ECORS Team, 1989; Muñoz, 1992) resulting from the subduction of the Iberian microplate below the European plate in the Late Cretaceous. Before this subduction, the plate boundaries were part of the Pyrenean-Basque-Cantabrian rift (Tugend et al., 2014). If we are consistent with the chronologies of the lithology, is during this distensive setting is where the LPM sediments accumulated in a coastal lake (Fig. 1A) (Barale, 1984). Structurally, LPM is in the Montsec thrust sheet, that is part of the Central South Pyrenean Unit (CSPU) (Séguret, 1972). The Montsec thrust sheet records sediments from the Triassic to the Cretaceous by 3000m of thickness (Garrido-Mejías and Ríos, 1972). The thrusting has been dated as late Eocene and is detached in the Keuper facies. Morphologically, the Montsec thrust sheet can be defined as a large flat-bottomed synformal fold with an anticline fold in front (Teixell and Muñoz, 2000).

The chronological sequence of the sedimentary succession cropping out in the Montsec range starts with the Jurassic formations, which lie just above the detachment level of the Keuper evaporites. Above the irregular Lower Liassic gypsum unit, which outcrops on the south of the Montsec ranges (Serres Marginals sheet), a non-continuous marls unit largely affected by tectonics is found. Above these marls the Dogger dark dolostones are deposited, whose thickness ranges from 20 to 300 meters. This thickness variation (Puigdefàbregas and Souquet, 1986; Garrido-Mejías and Ríos, 1972) is related to the previous rifting structures linked to the subsidence of the depocenters developed on the Triassic salt (Burrell and Teixell, 2021). A hiatus is recorded at the top of the dolostones, which is evidenced by the occurrence of karsts and ferruginizations (including bauxites). This hiatus corresponds to a non-sedimentation stage that encompasses most of the Malm since Berriasian times. This karstification (Jurassic-Cretaceous transition) is covered by the so-called “boundary breccia”, which is of marine origin and contains trocholinids and calpionellids. In turn, this breccia is underlying the lithostratigraphic unit of “La Serra del Montsec Charophyte Limestones”.



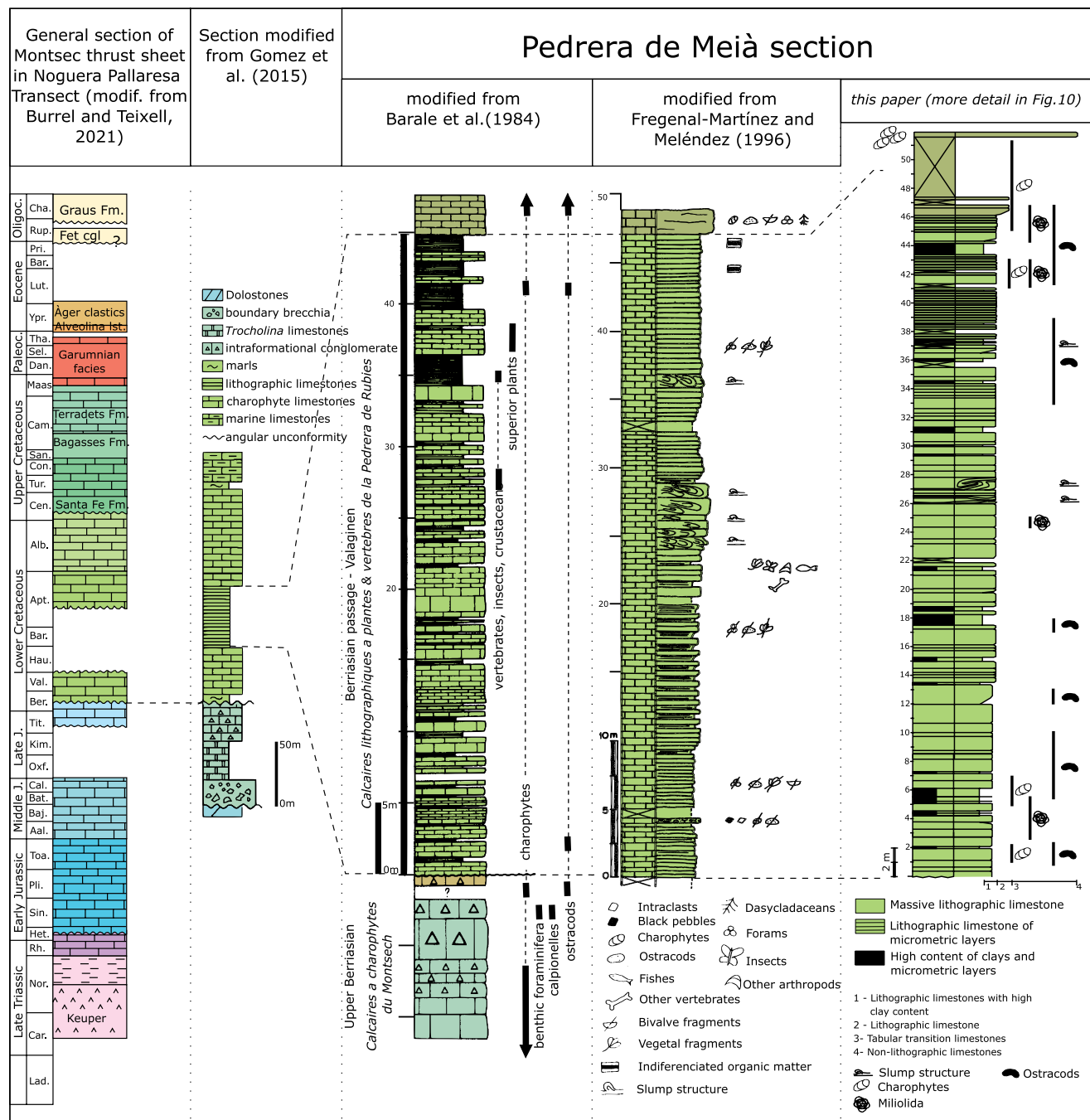
**FIGURE 1.** A) paleogeography of Iberia during the Lower Cretaceous and global map of the same chronology (after Cao, 2019 and modifications by Pérez-Cano, 2021); B) Main lithographic limestone outcrops (yellow stars) in the Montsec range (modified from Galobart et al., 2022, after several sources). Legend (see details in Geological units:- ICGC geoindex of 1:250 000): Qep, Qg and Qt2: Recent surface formations. PEmg1, PEmp1, KSCm and JLmc: Marls. PEgb, KMga and KSgq: Sandstones. PPEca: Limestone with alveolines. PPlg: Red shales, paleosoils, sandstones and chalks. KMcp and KCMc: Limestones and calcareous sandstones. KCScf: Limestones with rudists. KCTp: Limestones with prealveolins. CAcom: Marly limestones and lignite. Clcc: Limestones with charophytes. CBVclm: Lithographic limestones. JDMdm: dolostones. JLcc: Limestones, dolostones and breccias. Tlx: Shales, gypsum and evaporites. CONC1: concordant sedimentary contact. DISC1: unconformable sedimentary contact. ENCV1 and ENCV2: thrust. FIND1: fault. C: Geologic cross-section (Burrel and Teixell, 2021) with indication of the LPM site here studied (black arrow).

This last geological unit is the beginning of the transition to continental sedimentation in the area and include the subunit of “La Pedrera de Rúbies Lithographic Limestones” (Barale et al., 1984; Fregenal-Martínez and Meléndez, 1995; Peybernès, 1976). The largest outcrop and thickest section of these Uppermost Hauterivian to Lower Barremian lithographic limestones is that of LPM (see Figure 2). The maximum thickness of the section varies from 45 to 50m (Figure 2) and none of the published sections can be used as a framework to locate

with precision any fossil finding. This is because of low resolution and the lack of details from the bottom of the section.

### HISTORICAL REVIEW

The age of discovery of LPM is uncertain, but the first reference is from 1875 (Vidal, 1875). First publication that already cites its exploitation is from 1898 as well as



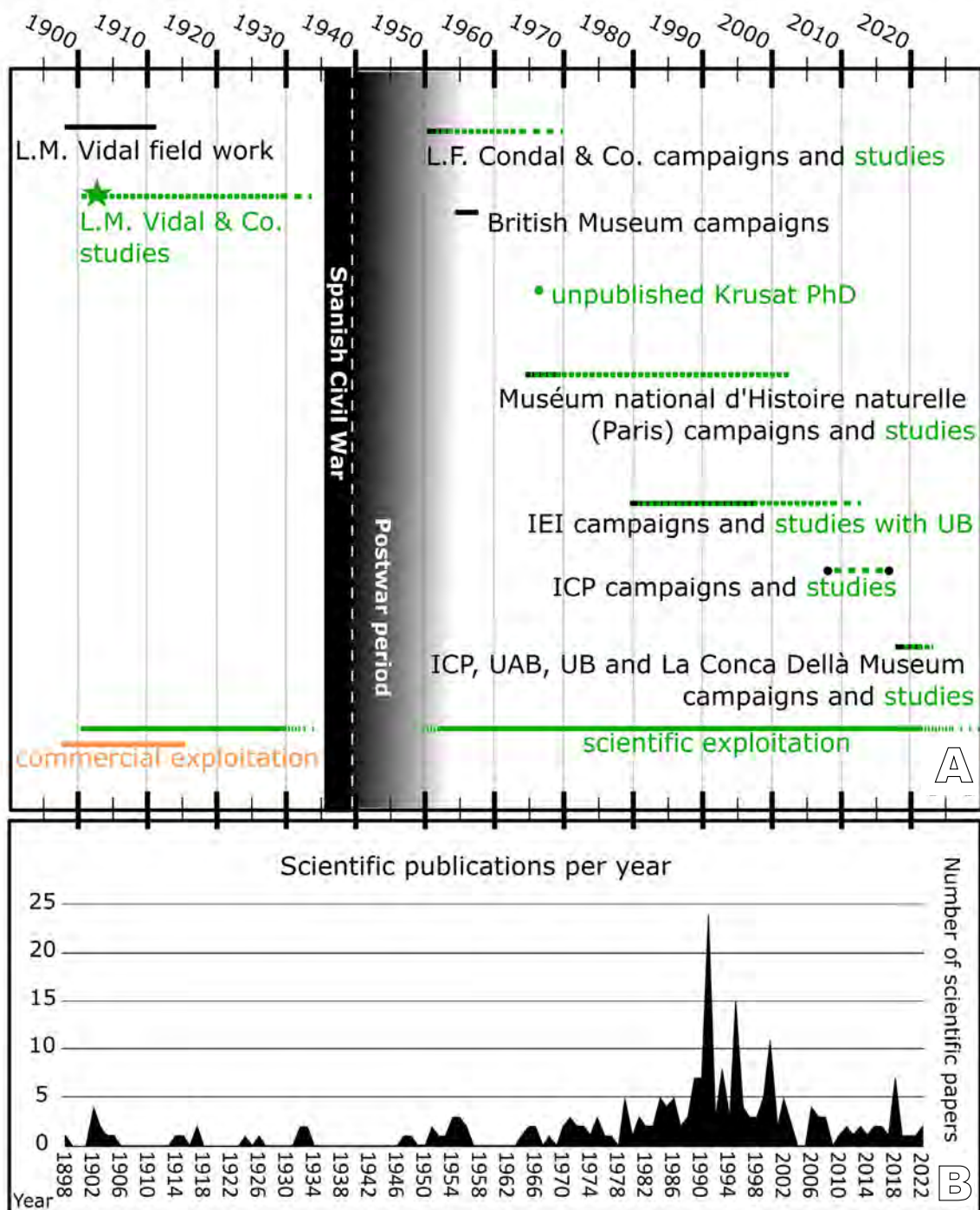
**FIGURE 2.** Stratigraphic logs compiled from different authors. Regional section of the Montsec thrust sheet (to the left, from Burrel and Teixell, 2021), regional/local section (Gómez et al., 2015) and local section at of LPM by Barale et al. (1984), Fregenal-Martínez and Meléndez (1996) and composite site in this work (to the right, see later).

the first time that the discovery of La Cabroa is cited (Aragonès, 2018). The period of limestone extraction in the quarry is not clear, it was been active around 10 or 15 years at most. From 1897 at least and to 1913 at most, because is the year that the society that exploited it (Calizas Litográficas) was dissolved (Vidal, 1915; Lacasa, 2016).

The first fossil discoveries were linked to industrial exploitation and rock removal during the first years of LPM history. The first fossils were studied by Vidal himself, who published several scientific papers on geology and paleontology (Vidal, 1898, 1902). The fossils collected by the workers were delivered to Mr. Vidal, who in 1902 published the description of the first fossil, a frog, the

oldest found in the world until then, with the title ‘Nota sobre la presencia del tramo Kimeridgense en el Montsec (Lerida) y hallazgo de un batracio en sus hiladas’, starting then the history of research at LPM (Fig. 3). Since the 1910s Vidal continued his research at LPM (Bataller, 1956).

Until 1916 several scientific works were published by relevant European specialists in paleontology such as the curator of the Muséum d’Histoire Naturelle in Boulogne-sur-Mer H.E. Sauvage (who studied fishes), the curator of the Antwerpener Tiergartens F Meunier (who worked on insects), the mine engineer C.R. Zeiller (who focused



**FIGURE 3.** The lithographic limestones of the Serra del Montsec through historical times. A) uses from its discovery around 1898 until present, with uses (mining vs scientific exploitation, in orange), field campaigns (in black) and main study periods and groups (green). B) number of publications per year. Note the lack of publications during civil war and post-war period. See the maximums due to the monographs by Martínez-Delclòs (1991, 1995) and the ensuing decline.

on plants, see Meunier, 1902; Sauvage, 1903; Zeiller, 1902) and many others, who described about 50 new species. Among them, the first lineage of angiosperms discovered so far, *Montsechia vidalii*, first studied by René Zeiller (Zeiller, 1902) and years later redescribed by Carles Teixeira (Gomez et al., 2015; Krassilov, 2011; Teixeira, 1954).

Since the end of the commercial extraction of the lithographic stone around 1913, paleontological studies from LPM decreased, although continued until the 1930s. The Spanish Civil War (1936-1939) and the precariousness of the post-war period (1939-1959) lead to a long period of inactivity. In the 1950s, Dr. Lluís Ferrer i Condal re-discovered the fossiliferous site, finding the second fossil frog specimen recorded from the site (Ferrer Condal, 1955). In fact, Ferrer Condal's studies reactivated scientific interest by the fossil record of the LPM site (Lacasa, 1979; Galobart et al., 2022) and it has been active until present.

The year 1966 is an important milestone in the geological study of the Montsec lithographic limestones. At that time, the geologist George Krusat defended his Ph.D in the Freie Universität Berlin (Germany). A copy of this document, housed in the library of the faculty of Earth Sciences of the University of Barcelona, includes an unpublished geological mapping documenting several isolated outcrops of lithographic limestones that have not been represented in successive geological maps of the area (see below).

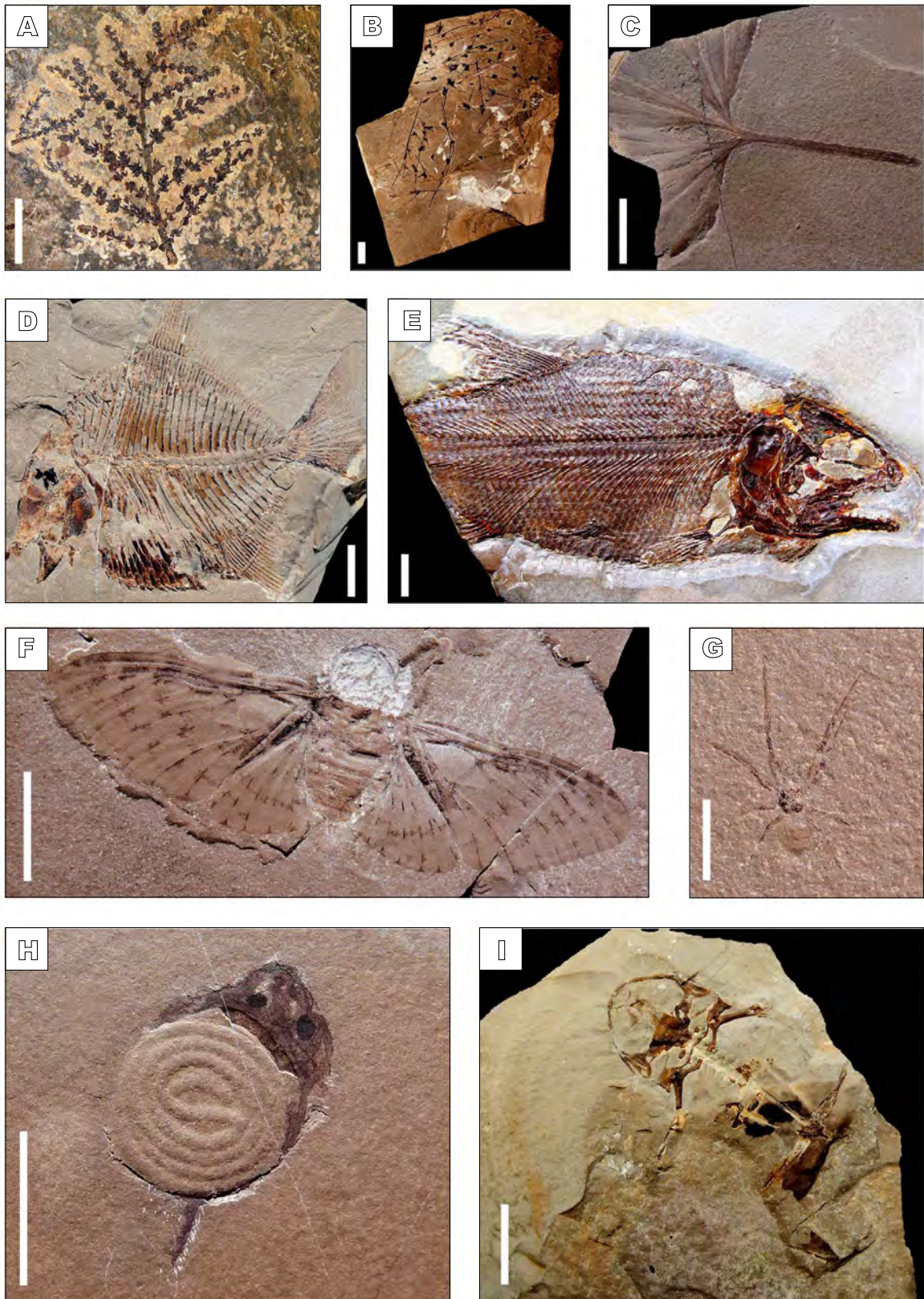
Until 1970s, palaeontologists from the Universidade de Lisboa (UL), the Muséum National d'Histoire Naturelle in Paris (MNHN), the British Museum of Natural History in London (BMNH), the Universitat de Barcelona (UB), and the Institut Paleontològic de Sabadell (currently Institut Català de Paleontologia Miquel Crusafont with the acronym ICP) studied fossils collected by Dr. Ferrer i Condal (e.g. Ferrer Condal, 1951, 1955; Hecht, 1970; Wenz, 1964, 1968).

In 1972 Peybernès and Oertli studied the ostracod content of this unit and established the formal definition of “Calcaires lithographiques à Plantes et Vertébrés de la Pedrera de Rúbies” (lithographic limestones with plants and vertebrates of La Pedrera de Rúbies). In 1976 Peybernès included them in what he defined as “Ensemble de Calcaires à Charophytes du Montsec” (Ensemble of limestones with charophytes from Montsec). Both represent the beginning of current geological and paleontological studies (Martínez-Delclòs et al., 1991). Later, Barale et al. (1984), make the first paleoenvironmental interpretation and suggest the LPM formed in a coastal freshwater lake, with occasional marine connections.

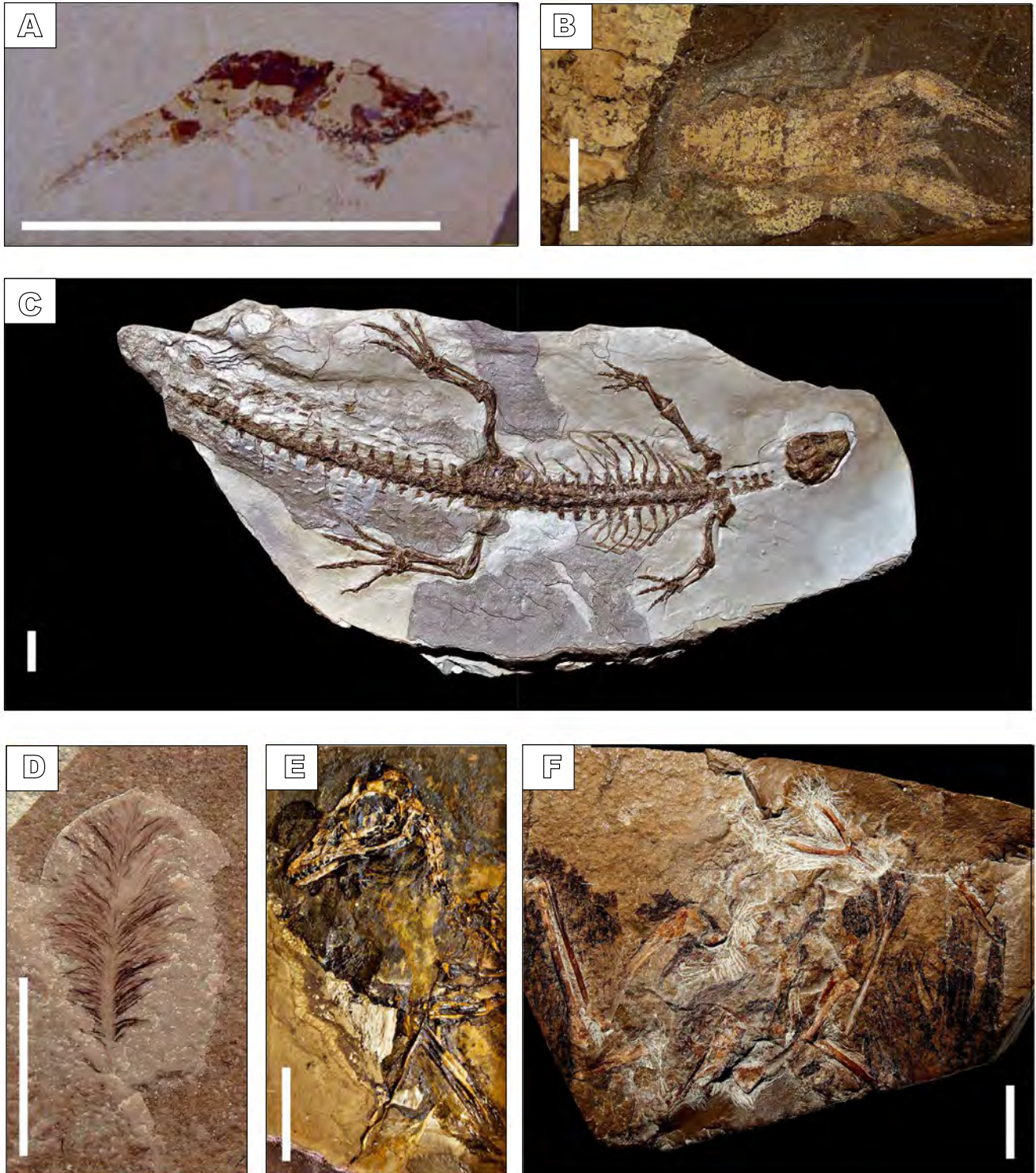
During the late 1970s, a group of amateur palaeontologists known as “Amics de la Paleontologia” (Friends of Paleontology) affiliated to the Institut d'Estudis Ilerdencs (IEI; Lleida) performed a series of annual excavations under the direction of Dr G. Barale of the University of Lyon (France). From 1987 to 1996, Dr. X. Delclòs from the Universitat de Barcelona replaced Dr. Barale in the direction of the excavations, but always with the collaboration of “Amics de la Paleontologia”. Apart from the discovery of new specimens, the paleontological team started the excavations at the lithographic limestone outcrop of La Cabroa (Galobart et al., 2018; Martínez-Delclòs, 1991, 1995), which is only exploited for research purposes.

As a result of all these years of field work, the extensive paleontological collection of the IEI was created, which currently has more than 4000 specimens. This number of specimens is complemented by others housed in several European scientific institutions. For decades, mainly during the 50s and 70s of the last century, several foreigner institutions and amateur collectors have been looking for fossils in the lithographic limestone outcrops of the Montsec range, taking advantage of a legal loophole of the past. Today, the specific laws for the protection of Natural Heritage and Cultural Heritage protect all fossil sites, the lithographic limestone deposits of Montsec. Additionally, LPM is an important spot in Orígens Geopark. Nowadays, the scientific excavation of the outcrops continues, since recent years the ICP in collaboration with the Museu de la Conca Dellà (MCD, Isona) has resumed the excavations and, more recently, since 2019 also in collaboration with the Universitat Autònoma de Barcelona (UAB).

All this history of collecting and studying at LPM have yield thousands of specimens from a large variety of taxonomic groups (see Figures 4 and 5), including insects with representation of termites as the oldest social insects (Lacasa and Martínez-Delclòs, 1986; Martínez-Delclòs and Martinell, 1995), arachnids with the first possible spiders weaving orbicular webs (Selden, 1990), crustaceans, molluscs, fishes, amphibians, lizards, crocodiles, birds and feathers. A large number of algae and plants have also been found, such as charophytes, “pteridophytes” and spermatophytes (Galobart et al., 2022; Gómez-Alba, 1991; Martínez-Delclòs et al., 1995). An outstanding and abundant element are the remains of *Montsechia vidalii* (Gomez et al., 2015), which is among the oldest corroborated flowering plants. Older angiosperms from the Jurassic of China (Liu and Wang, 2015) are currently under discussion (Herendeen et al., 2017), among others. In any case, the biotic assemblage of LPM is a window to the beginning of current ecosystems (Galobart et al., 2018).



**FIGURE 4.** Examples of the Koservat-Lagerstätten fossil record from LPM (modified from the catalogue 'Paleontologia de les terres de Lleida' by Galobart *et al.* 2018, with permission from Diputació de Lleida). A) *Montsechia vidalii*, B) *Ranunculus ferreri*, C) *Ginkgo sp.*, D) *Ocloedus subdiscus*, E) *Caturus tarraconensis*, F) *Pachypsyche vidali*, G) *Macryphantes cowdeni*, H) tadpole, *Anura indet.* I) *Eodiscoglossus santonjae*. Images from Galobart *et al.* (2018). Pictures by Antoni Lacasa Ruiz. Scale bar 1cm.



**FIGURE 5.** A) *Delclosia roselli*, B) *Austrapotamobius llopsi*, C) *Montsecosuchus depereti*, D) *Ilerdopteryx viai*, E) *Enantiornithes indet.*, F) *Noguermis gonzalezi*. Images from Galobart et al. (2018), with permission from Diputació de Lleida. Pictures by Antoni Lacasa Ruiz. Scale bar 1cm.



## METHODS

The methodology used for the present study includes: a comprehensive bibliographic compilation, geological mapping and logging, and sampling from the LPM local section.

A comprehensive bibliographic compilation included the scanning of several publications that are not available in internet. The digitalization of old printed publications was performed using two different methodologies depending on the state of preservation of the document: by scanning with EPSON Stylus SX100 or taking pictures with a digital camera Canon Powershot SX 520 HS. Older documents, including some books, show extremely delicate preservation conditions, such as broken bindings, broken stitches, fragile and old paper support –like an original copy of Vidal (1902)–, or loose inks that are difficult to read. The files were transformed into portable document format (.pdf) and are now easier to view and share. See the supplementary information to find out which original documents are scanned.

The compilation of fossils, including type series (holotypes and paratypes) of the LPM site, has to face their dispersal throughout Europe over a long time. It should also be considered that private collectors could sample freely at LPM as there were no heritage protection regulations until 1985 in Spain and until 1993 in Catalonia. The display of holotypes and paratypes and their hosting institution together with the taxonomic group's abundance is based on the work by Martínez-Delclòs (1991) and Galobart *et al.* (2022).

The revision of all available geological mappings started with the ground checking of the lithographic limestone outcrops of the unpublished map by Krusat (1966), which was scanned, georeferenced and converted to a vectorial format (with ArcMap v10.3.1 and Inkscape 0.91 software). Outcrops revisiting also permitted improvements in the contours of the lithological contact. All these data were further overlapped with the ICGC 1:25.000 maps by Pi *et al.* (2002, 2003): sheets Llimiana 290-1-2 (65-24) and Sant Salvador de Toló 290-2-2 (66-24), respectively.

With the aim to obtain a detailed stratigraphic column of 1cm resolution, a significant portion of the LPM site was prepared, including the removal of rubble and vegetation. Given the impossibility to obtain a single continuous section, mainly because the presence of local faults or by safety reasons, the final composed section is based on the correlation of several subsections.

Forty-three lithological samples were obtained along regular spacing of LPM 50m section. These samples were

taken from the centimetric point: 45, 225, 472, 551, 734, 818, 960, 1065, 1206, 1345, 1475, 1575, 1612, 1755, 1827, 1906, 1933, 2012, 2165, 2286, 2386, 2525, 2692, 2930, 3030, 3150, 3285, 3520, 3645, 3753, 3840, 3955, 4035, 4130, 4265, 4370, 4465, 4515, 4570, 4600, 4640, 4665 and 4732. Each sample was prepared as standard petrographic thin-section of 30  $m\mu$ , non-covered and polished at the Universitat Autònoma de Barcelona (UAB) facilities, allowing future studies under Scanning Electron Microscope (SEM). Thin-sections were analysed by using optical microscope Nikon ESTATIVO ECLIPSE CI-POL of Departament d'Estratigrafia of UAB.

## RESULTS

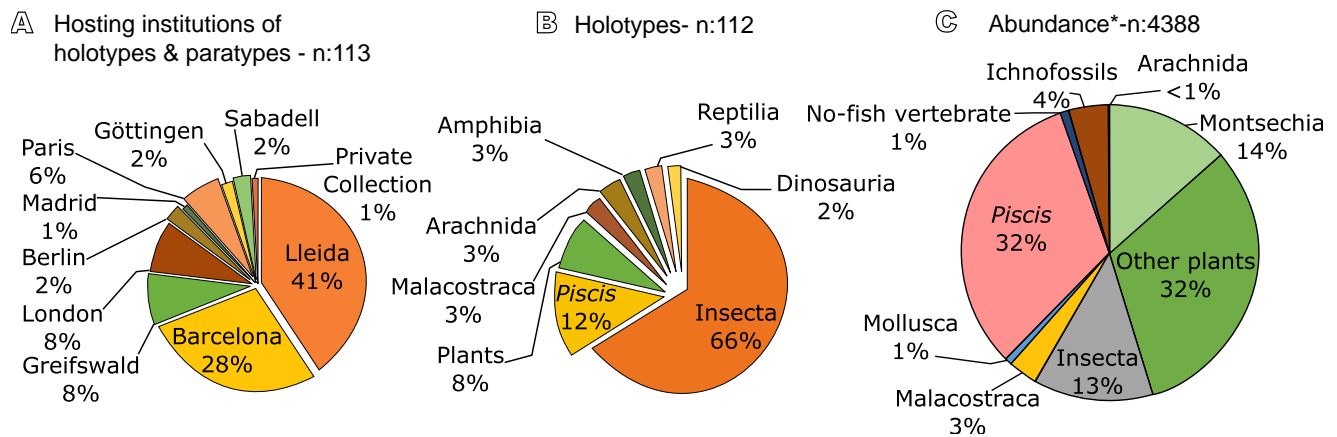
### Compilation of bibliography and fossils

Bibliographic compilation resulted in an inventory of publications of 224 works (see Appendix I). This compilation contains all the knowledge from the Montsec lithographic limestones, which is mainly paleontological papers from LPM and/or La Cabroa sites. All the unavailable works (very old and no longer published journals, unpublished thesis, books of limited dissemination, etc.) have been scanned and are being uploaded for public use at webpage <https://pedrerademeia.geoparcorigens.cat/>. This web domain is hosted by the UNESCO Global Geopark – Orígens. A remarkable feature of the publications of LPM is that geology contents have only been published as a complement to paleontological data and not as a target in itself (except chapters in monographs where limited information is provided). That is the reason why the present paper provides a clear geological frame to be used as a reference. The most relevant papers including geology are by Peybernes (1972, 1976, 1979), Mercadé (1991), Fregenal-Martínez and Meléndez (1995) and Gibert *et al.* (2000). The plotting of the number of publications per year (see Fig. 3, bottom) display the breakdown of the civil war plus a maximum in the late 80s and early 90s and a decline until present days. The highest peak is due to the 20 works published in a single monograph publication in Martínez-Delclòs (1991).

The compilation of fossil type series (holotypes and paratypes) from LPM and La Cabroa (see Galobart *et al.*, 2022; Martínez-Delclòs, 1991) is here summarized (Fig. 6 and Fig. 7A) and shows that most of specimens are housed in Catalan museums (*e.g.* Institut Català de Paleontologia, Institut d'Estudis Ilerdencs, Museu de la Conca Dellà), which act as legal custodians of this paleontological heritage. The rest of specimens are mainly housed in institutions located in Paris, London, Berlin, Göttingen and Madrid. Figures 6 and 7 shows the type series list, together with the hosting institution (enlarged data from

Institut d'Estudis Ilerdencs, Spain	Museu Ciències Naturals de Barcelona, Spain
? <i>Anaglyphites pluricavus</i> Soriano and Delclòs, 2006 (LP-097-G/IEI)	● <i>Acocephalites bredini</i> Meunier, 1904 (MGB 505)
● <i>AngarospheX penyalveri</i> Rasnitsyn and Martínez-Delclòs, 2000 (LP-0163-G/IEI)	● <i>Amiopsis woodwardi</i> (Sauvage, 1903) (MGB 533)
● <i>Antennacrossa monreali</i> Gómez Pallerola, 1979 (LP-260-G-IEI)	● <i>Caturus tarraconensis</i> Sauvage, 1903 (MGB 514)
● <i>Araucarites pedreranus</i> Barale, 1989 (LP-731-IEI)	● <i>Ephialtites jurassicus</i> Meunier, 1903 (MGB 517)
● <i>Bolbonectus lithographicus</i> Ponomarenko and Martínez-Delclòs, 2000 (LP-1222-P/IEI)	● <i>Holophagus leridae</i> (Sauvage, 1903) (MGB 563)
● <i>Brenthorhinoides lacasai</i> Gratshev and Zherikhin, 2000 (LC-1374-IEI A-B)	● <i>Hybodus woodwardi</i> Vidal, 1915 (MGB 519a)
● <i>Brochocoleus indibili</i> Soriano and Delclòs, 2006 (LC-4636-IEI)	● <i>Ichthyemidion vidali</i> (Sauvage, 1903) (MGB 509)
● <i>Chresmoda aquatica</i> Martínez-Delclòs, 1989 (LP-94-IEI A-B)	● <i>Lepidotes ilergetis</i> Sauvage, 1903 (MGB 525)
● <i>Cionacoleus longicapitis</i> Soriano and Delclòs, 2006 (LP-0164-G/IEI)	● <i>Meyasaurus fauroi</i> Vidal, 1915 (MGB 534)
● <i>Coptoclavella inexpecta</i> Soriano et al., 2007 (LC-3955-IEI A-B)	● <i>Monsechobatrachus gaudryi</i> (Vidal, 1902) (MGB 541)
● <i>Cretaholocompsa montsecana</i> Martínez-Delclòs, 1993 (LC-1704-IEI, LP-005-G/IEI A-B)	● <i>Montsecchia vidalii</i> (Zeiler) Teixeira, 1954 (MGB 553-1)
● <i>Cretaraneus vilaltae</i> Selden, 1990 (LC-1150-IEI)	● <i>Montsecosuchus depereti</i> (Vidal, 1915) (MGB 512)
● <i>Cretobestia hispanica</i> (Martínez-Delclòs and Rasnitsyn, 1999) (LP92/SC/3662-IEI)	● <i>Pachyspyche vidali</i> (Meunier, 1902) (MGB 543/544)
● <i>Cretochoragus pygmaeus</i> Soriano et al., 2006 (LC98/18P/5037-IEI)	● <i>Pagiophyllum pedreranum</i> Barale, 1989 (MGB 539-1/MNHN 17638 a-b)
● <i>Cretonanaphyes rugosithorax</i> Zherikhin and Gratshev, 2000 (LC-1653-IEI, LC-1654-IEI)	● <i>Palaeoschna vidali</i> Meunier, 1914 (MGB 540)
● <i>Cretoscopia montsecana</i> Rasnitsyn and Martínez-Delclòs, 1999 (LC-1962-IEI)	● <i>Pedreriasaurus latifrontalis</i> Bolet and Evans 2010 (MGB 47250)
● <i>Cretoserphus gomezi</i> Rasnitsyn and Martínez-Delclòs, 2000 (LP-0652-G/IEI)	● <i>Propteris vidali</i> Sauvage, 1903 (MGB 550)
● <i>Dammarrites coriacea</i> Barale, 1992 (LP-1579-IEI B)	● <i>Vidalamia catalunica</i> (Sauvage, 1903) (MGB 530)
● <i>Distenorrhinoides simulatör</i> Gratshev and Zherikhin, 2000 (LC-2031-IEI A-B)	● <b>Universitat de Barcelona, Spain</b>
● <i>Distenorrhinus [Distenorrhinus] ocularis</i> Soriano et al., 2006 (LC-3087-IEI)	● <i>Andrenelia pinnata</i> Rasnitsyn and Martínez-Delclòs, 2000 (LC-036-EP)
● <i>Eosyntexis catalunicus</i> Rasnitsyn and Martínez-Delclòs, 2000 (LC-2456-IEI)	● <i>Cretosyntexis montsecensis</i> Rasnitsyn and Martínez-Delclòs, 2000 (LP-037-EP)
● <i>Eretmoglossa lacasae</i> Barale, 1981 (LP-27/29-IEI)	● <i>Iberomasca kakoeima</i> Mostovski and Martínez-Delclòs, 2000 (UB LC-34-EP)
● <i>Gobicar hispanicus</i> Gratshev and Zherikhin, 2000 (LC-4669-IEI)	● <i>Ilerdaegomphus pallerolae</i> (Gómez, 1979) (IEI-11 (LC-11-GDGP))
● <i>Hispanocar kseniae</i> Soriano et al., 2006 (LC92/25-36/3705 A-B)	● <i>Montsecephalites zherikhini</i> Rasnitsyn and Martínez-Delclòs, 2000 (UB LC-033-EP)
● <i>Ilerdapteryx viai</i> Lacasa, 1985 (LP-715-IEI)	● <i>Montsecia martinzellosi</i> Mostovski, 1999 (UB LP-043-XMDa-b)
● <i>Karatius hispanicus</i> Rasnitsyn and Martínez-Delclòs, 2000 (LC-1427-IEI, LC-1460-IEI)	● <i>Nogueroblatta nana</i> Martínez-Delclòs, 1993 (LP-021-GDGP)
● <i>Lissodus palustris</i> Gómez-Pallerola, 1992 (LP-088-G/IEI)	● <i>Synapha rubiesensis</i> Blagoderov and Martínez-Delclòs, 2001 (LC-041-EP)
● <i>Lleidaeschnidium valloryi</i> Nel and Martínez-Delclòs, 1993 (LP-1080-IEI)	● <i>Tetraphalerus brevicapitis</i> Ponomarenko and Martínez-Delclòs, 2000 (LP-037-EP)
● <i>Macryphantes cowdeni</i> Selden, 1990 (LC-1753-AP/IEI)	● <i>Tetraphalerus penyalveri</i> Soriano and Delclòs, 2006 (DEPGM LP-58)
● <i>Manlaya ansorgei</i> Rasnitsyn and Martínez-Delclòs, 2000 (LC-2782-IEI)	● <b>Museu de Geologia del Seminari, Spain</b>
● <i>Meiaghilarella cretacea</i> Rasnitsyn and Martínez-Delclòs, 2000 (LC-1360-IEI)	● <i>Austropotamobius ilopisi</i> (Via, 1971) (MSGB-21001)
● <i>Meiatermes bertrani</i> Lacasa Ruiz and Martínez-Delclòs, 1986 (LP-1701-IEI)	● <i>Delclòsia roselli</i> (Via, 1971) (MGSB-21000)
● <i>Microbrenthorhinus martinezi</i> Gratshev and Zherikhin, 2000 (LC-2220-IEI A-B)	● <i>Mesoblattina colominasi</i> (Meunier, 1914) (MSGB-2694B)
● <i>Montsecanomalus zherikhini</i> Soriano, Gratshev and Delclòs, 2006 (LC-3005-IEI)	● <i>Palaea ilerdensis</i> Calzada and Gómez Pallerola, 1994 (MGSB-46864)
● <i>Montsecarachne amicorum</i> Selden, 2014 (LC-3780-IEI A-B, LC-2936-IEI A-B)	● <b>Institut Català de Paleontologia Miquel Crusafont, Spain</b>
● <i>MontsecospheX jarzebowskii</i> Rasnitsyn and Martínez-Delclòs, 2000 (LP-4132-IEI) par.	● <i>Leptolepis crusafonti</i> Wenz, 1968 (IPS-2535/2536)
● <i>Nogueroblatta fontllonga</i> Martínez-Delclòs, 1993 (LC-2386-IEI A-B)	● <i>Ophiopsiella montsecensis</i> (Wenz, 1968) (IPS-1991/1992)
● <i>Noguerornis gonzalezi</i> Lacasa-Ruiz, 1989 (LP-1702-P/IEI)	● <i>Rubiesichthys gregalis</i> Wenz, 1984 (IPS-2537, MSE 427 (IPS PR-4))
● <i>Orboblattula infrequens</i> Martínez-Delclòs, 1993 (LC-1786-IEI A-B)	● <b>Museo Nacional de Ciencias Naturales, Spain</b>
● <i>Palaeodocasia cabruae</i> Blagoderov and Martínez-Delclòs, 2001 (LC-2722-IEI)	● <i>Eodiscoglossus santanajae</i> Villalta, 1954 (MNHN PV-4723)
● <i>Palaeouloborus lacasae</i> Selden, 1990 (IEI-1755 (LP-1755-AP/IEI) par.	● <b>Bereich Paläontologie - E. Moritz Arndt Univ. Greifswald, Germany</b>
● <i>Proraphidia gomezi</i> Jepson and Jarzebowski, 2008 (Lèrida-29 in UK notation) par.	● <i>AngarospheX lithographicus</i> Rasnitsyn and Ansoerge, 2000 (MA-7)
● <i>Zygadenia martinclausae</i> Soriano et al., 2006 (LC-2663-IEI)	● <i>ArchispheX catalunicus</i> (Ansoerge, 1993) (FGG 101 (MA-29 1/2) Par.
● <i>Zygadenia oculata</i> Soriano et al., 2006 (LC-3675-IEI)	● <i>Manlaya locobrua</i> Rasnitsyn and Ansoerge, 2000 (MA-15)
● ? <i>Pompilopterus noguerensis</i> Rasnitsyn and Martínez-Delclòs, 2000 (LP-2673-IEI)	● <i>Melagaster cretaceus</i> Rasnitsyn and Ansoerge 2000 (MA-22)
● <b>The Natural History Museum London, United Kingdom</b>	● <i>Prasyntexis montsecensis</i> Rasnitsyn & Ansoerge, 2000 (MA-6)
● <i>Artitocablatta ?hispanica</i> Whalley and Jarzebowski, 1985 (In.59505 (W)	● <b>Inst. für Geographie und Geologie - E. Moritz Arndt Univ. Greifswald, Germany</b>
● <i>Condalia woottoni</i> Whalley and Jarzebowski, 1985 (In.59491 (B)	● <i>Chalucaridulum montsecensis</i> Szewdo and Ansoerge, 2015 (GG 410 (MA-26 a,b)
● <i>Frenelopsis rubiesensis</i> Barale, 1973 (V41214/V32328-41206 to 41213-41534)	● <i>Nanoraphidia lithographica</i> Jepson et al., 2011 (FGWG 147 (MA-20 a,b)
● <i>Jarzebowskiia edmundi</i> Zherikhin and Gratshev, 1997 (In.49648)	● <i>Priolinites almuthae</i> Mostovski et al., 2000 (FGWG 137)
● <i>Mesopalingea leridae</i> Whalley and Jarzebowski, 1985 (In.59509 (W)	● <i>Vitisma occidentalis</i> Vršanský and Ansoerge, 2001 (FGWG 147 (MA 8)
● <i>Montsecbellus solutus</i> Whalley and Jarzebowski, 1985 (In.59510 (W)	● <b>Museum National d'Histoire Naturelle Paris, France</b>
● <i>Pseudochrysobothris ballae</i> Whalley and Jarzebowski, 1985 (In.59501 (B)	● <i>Hironeura neli</i> Mostovski and Martínez-Delclòs, 2000 (MHNP B48821a-b)
● <i>Sphenopteris wannacottii</i> Dilcher and Hill, 2003 (BMNH-V41257)	● <i>Hironeura richterae</i> Mostovski and Martínez-Delclòs, 2000 (MHNP-B48822a-b)
● <i>Wannacottella pulcherrima</i> Whalley and Jarzebowski, 1985 (In.59486 (W)	● <i>IlerdospheX wenzae</i> Rasnitsyn, 2000 (MNHN LP-S11456a-b)
● <b>Museu Nacional d'Història Natural de Madrid, Spain</b>	● <i>Nageiopsis hispanica</i> Barale, 1989 (MNHN-17375/MNHN-17873a,b)
● <i>Oocleidus subdiscus</i> Wenz, 1989 (MNHN MSE 341)	● <b>Paläontologische Museum, Humboldt Univ. Berlin, Germany</b>
● <i>Pompilopterus montsecensis</i> Rasnitsyn, 2000 (MNHN LP-B.848826a-b)	● <i>Cretephialites pedreræ</i> Rasnitsyn and Ansoerge, 2000 (MA-101)
● <i>Ranunculus ferreii</i> Teixeira, 1954 (MNHN 17163)	● <i>Leridatoma pulcherrima</i> Rasnitsyn and Ansoerge, 2000 (MA-100)
● <b>Private - Ferrer i Condal collection, Spain.</b>	● <b>Freie Universität Berlin, Germany</b>
● <i>Notagogus ferreii</i> Wenz, 1964 (-) par.	● <i>Neusbatrachus wilfertii</i> Seiffert 1972 (MB.Am.1469a,b (FUB 33A,B)
● <b>Arachnids</b>	● <b>Plants</b>
● <b>Crustaceans</b>	● <b>Vertebrates - non-fishes</b>
● <b>Insects</b>	● <b>Vertebrates - fishes (pisces)</b>
● <b>Bayerische Staatssammlung für Paläontologie und Geologie Munich, Germany</b>	● <i>Cretobiblia montsecensis</i> Skartveit and Ansoerge, 2020 (GG 490 (MA 13))

FIGURE 6. List of holotypes and paratypes from LPM, current location and reference work (modified and enlarged from Galobart et al., 2022).



**FIGURE 7.** Pie-chart diagrams representing A) the current repository location of the holotype specimens. Lleida (Institut d'Estudis Ilerdencs), Barcelona (Museu de Ciències Naturals de Barcelona, Museu de Geologia del Seminari and Universitat de Barcelona), Sabadell (Institut Català de Paleontologia), Madrid (Museo Nacional de Ciencias Naturales), London (Natural History Museum London), Paris (Muséum National d'Histoire Naturelle Paris), Greifswald (Bereich Paläontologie and Institut für Geographie und Geologie – Ernst Moritz Arndt Universität), Göttingen (Geowissenschaftliches Zentrum der Universität Göttingen) and Berlin (Paläontologische Museum, Museum für Naturkunde, Humboldt Universität Berlin and Freie Universität Berlin). B) the relative abundance of taxonomic groups only based on holotypes and paratypes from the Montsec sites and C) the relative abundance of taxonomic groups based on 4388 fossils from three fully documented collections: Muséum National d'Histoire Naturelle de Paris (Paris, France), the Collection RMP of Museu de la Conca Dellà (Isona, Spain), collection of Museu de Geologia de Barcelona (Spain) according to [Gómez-Alba \(1991\)](#) and collection of Institut d'Estudis Ilerdencs (Lleida, Spain) according to [Martínez-Delclòs and Ruiz de Loizaga \(1991\)](#).

[Galobart et al., 2022](#)). It can be observed an artifact of fossil representation groups in the paleobiological record, *i.e.* the number of described species of a group is not always consistent with the expected diversity of that group in the paleoecosystem.

### Geological mapping

The lithographic limestone outcrops are discontinuous and resulting from their sedimentation on top of the 'Lower Cretaceous unconformity', produced at the top of the Jurassic carbonated as a result of suggested early halokinetic movements ([Burrell and Teixell, 2021](#)). As shown in [Figure 8](#) the geometry of the LPM limestone is characterized by a limited lateral extension (some 300m), by an irregular base and by a flat top. This geometry results from the infill of local depocenters on top the underlying Jurassic carbonates. These depocenters are first infilled by the Berriassian breccia ([Pi et al., 2003](#)) and later by the lithographic limestone until the fulfilment (see cross section in [Figure 8](#)).

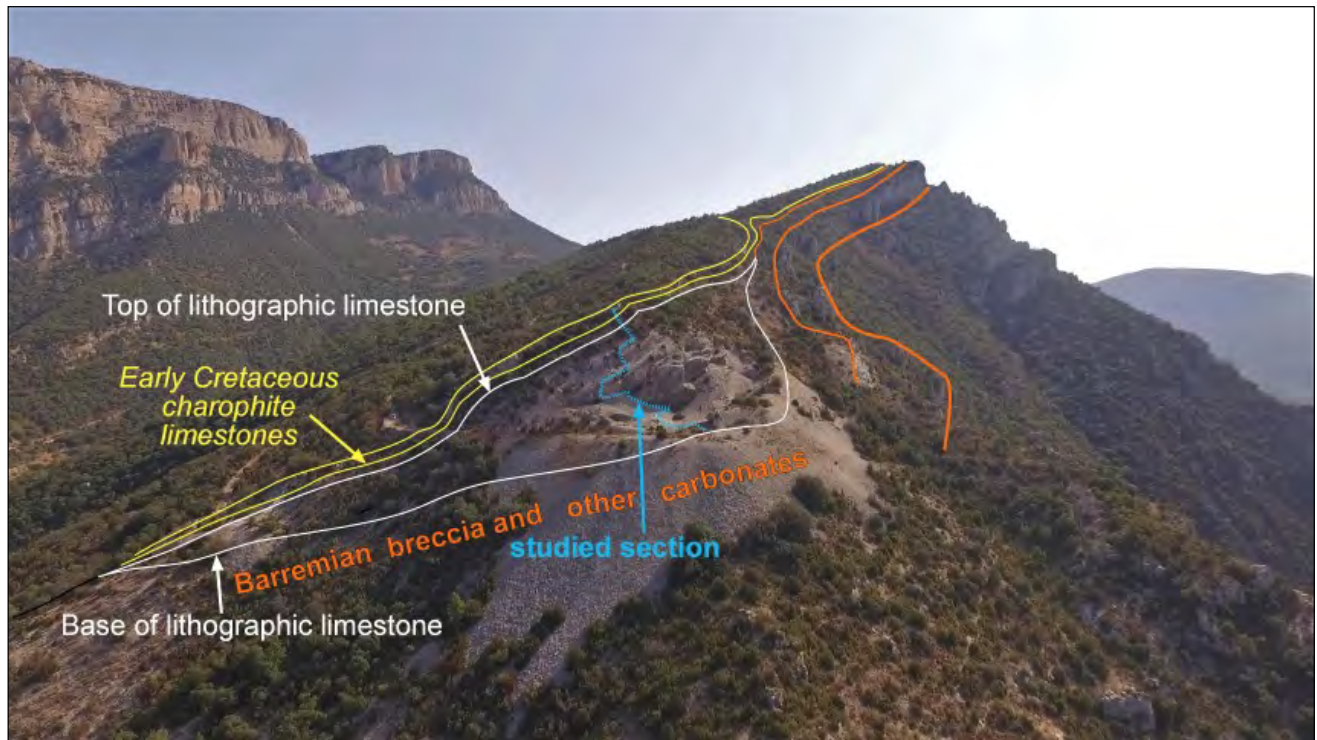
An updated, digitally redrawn version of the geological map performed by [Krusat \(1966\)](#) is shown in [Table I](#) of [Appendix II](#) and [Figure 1](#) of [Appendix III](#). The new map ([Fig. 9](#)) shows other new outcrops of lithographic limestones mentioned in addition to the LPM discovered and figured by [Krusat op. cit.](#), which are here named as: La Cabroa W, La Cabroa E, Clot de la Coma, Feixans W, St. Alís from Rúbies, Escallissos, Feixes de la Cova de l'Onso and Planta del Domingo. Another

outcrop was identified by Dr. Martin-Closas from the Earth Science Faculty of the UB. (2021, personal communication) near the C13 road, at kilometre point 70. All these lithographic limestone outcrops are shown in [Figure 9](#) and illustrate the discontinuous character of the lithographic limestone resulting from their sedimentation on top of the 'Lower Cretaceous unconformity', produced at the top of the Jurassic carbonated as a result of suggested early halokinetic movements ([Burrell and Teixell, 2021](#)). As shown in [Figure 8](#) the geometry of the LPM limestone is characterized by a limited lateral extension (some 300m), by an irregular base and by a flat top. This geometry results from the infill of local depocenters on top the underlying Jurassic carbonates. These depocenters are first infilled by the Berriassian breccia ([Pi et al., 2003](#)) and later by the lithographic limestone until the fulfilment (see cross section in [Figure 8](#)).

It is worth noting that despite the large fieldwork effort in searching for lithographic limestone outcrops towards the easternmost region of the Montsec de Meià (Pas Nou zone) and in the Montsec d'Ares, no additional lithographic sites have been detected (J.M. Samsó, personal communication; [Pi et al., 2002, 2003](#)). For the moment, lithographic limestones have only been reported from Montsec de Meià.

### Lithostratigraphy

A complete detailed lithostratigraphic section at LPM site is provided for the first time ([Fig. 10](#)). The section has a one-centimetre resolution, and it can be used as a framework



**FIGURE 8.** Boundaries of the “Pedrera de Meià” lithographic limestone after drone image.

for further studies. Up to 6 sub-sections have been established to cover the whole lithostratigraphic succession (see Fig. 10). The study of the petrographic thin-sections (Fig. III from Appendix) revealed a general monotonous lamination throughout the section. Two main textures are found: i) a hardly laminated charophyte wackestone (see Fig. IIIC), which are only abundant to the base and the top of the section (see location of charophytes in Fig. 10), and ii) laminated mudstone (see Fig. IIIB), being darker the organic-matter rich levels and lighter the poorer one. Some laminae display accumulations of grains of quartz, organic matter or allochems (ostracods, foraminifers, charophytes, intraclast, etc., see Fig IIIA). These allochems are particularly abundant from meters 41,30 to 43 and from 44,65 to the top of the section. Postdepositional structures are restricted to few slumping at mid-high of the section (see Fig. 10).

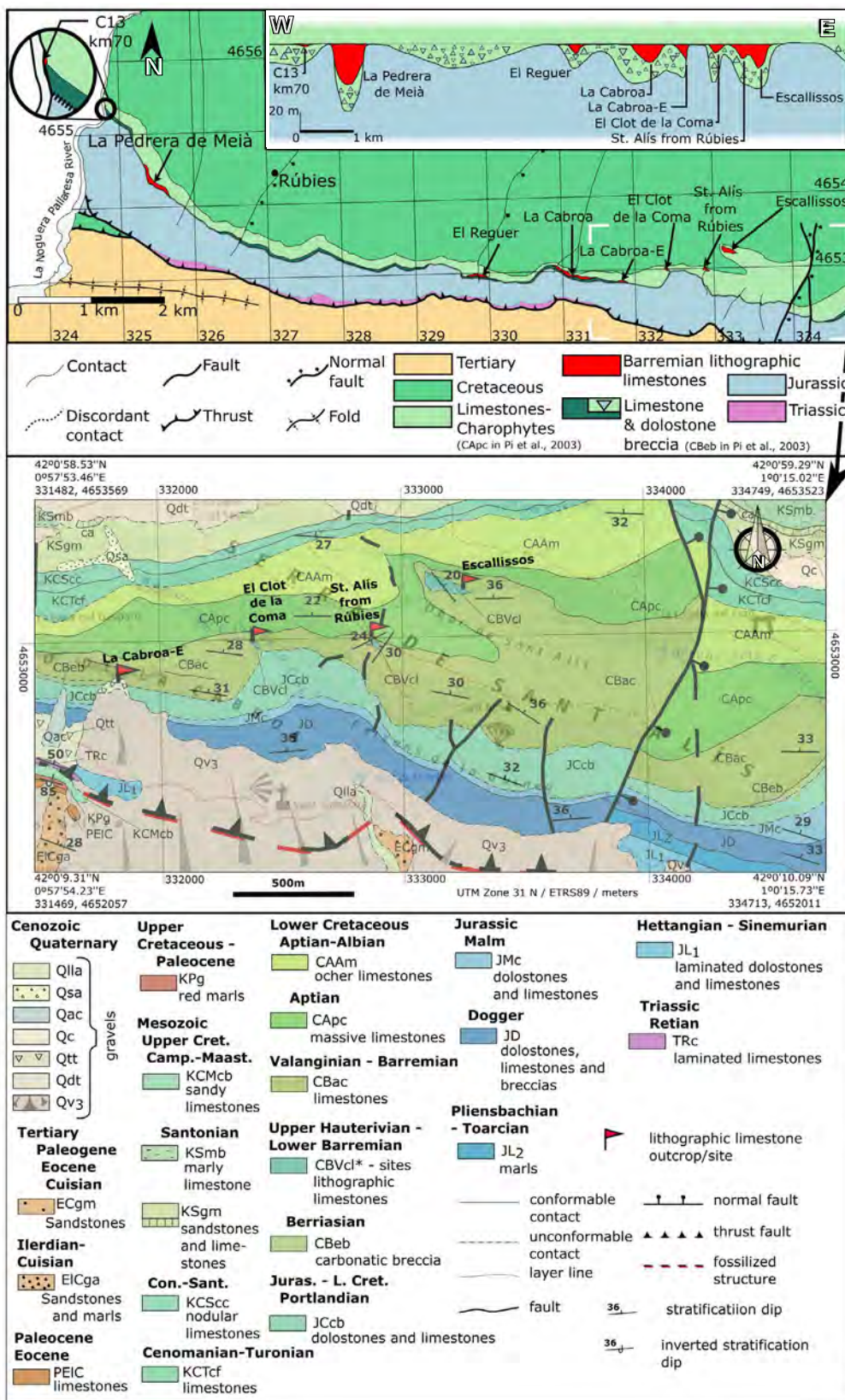
A general trend in textural changes is observed. In the basal part (from 0cm to 800cm) lamination is distinctive, (contrasted light and dark laminae couplets). Basal mudstones contain miliolids as well as disarticulated charophyte algae, and broken ostracod shells. Dark organic-rich levels may contain plant remains or filaments. All these elements are attenuated upwards in the section (from 800cm to 4100cm), with weakly contrasted laminae and fossil skeletal fragments, mainly ostracod shells. The upper part of the stratigraphic section resembles the basal interval

but is thicker (from 4100cm to 4600cm) and is transitional with the above unit “Limestone with charophytes from the Montsec” (see Fig. IIIC). It is remarkable that the boundary between the highest part of lithographic limestones and the “Limestones with charophytes from the Montsec” (Cabic, unit in Pi et al., 2003) is transitional as also observed in thin sections.

Laminae counting is performed for the 40 studied thin-sections. As a result, 966 laminae have been counted for a whole of 59,9cm, providing a mean value of 16,12 laminae per centimetre. By assuming an annual deposition for each lamina couplet (dark and light laminae representing distinctive depositional conditions linked to annual seasons, *i.e.* dry and wet seasons), the 50 meters-thick LPM outcrop would represent a minimum time interval of 40,317 years.

## DISCUSSION

For more than 100 years, the exceptional fossil content from the lithographic limestone sites from the Montsec de Meià has drawn the attention and aroused the interest of numerous institutions of research and paleontological amateurs. Since arthropods are the largest taxonomic group in lacustrine ecosystems and considering taphonomic processes, it is not surprising that they are the most abundant number of species to be recovered in the outcrop with the



**FIGURE 9.** Updated geological map of the outcrops west from La Cabroa, including own information and data from Pi et al. (2002, 2003) (partial sheets 65-24 and 66-24), illustrating the location of rediscovered lithographic limestone outcrops. Topographic base: Mapa topogràfic de Catalunya 1:25.000. \*In spite of unit CBVcl is considered from Berriasian-Valanginian stage by Pi et al. (2003), the present paper assigns the unit to the Uppermost Hauterivian to Lower Barremian stage, as Martín-Closas and López-Morón (1995) concludes. See text for more details.

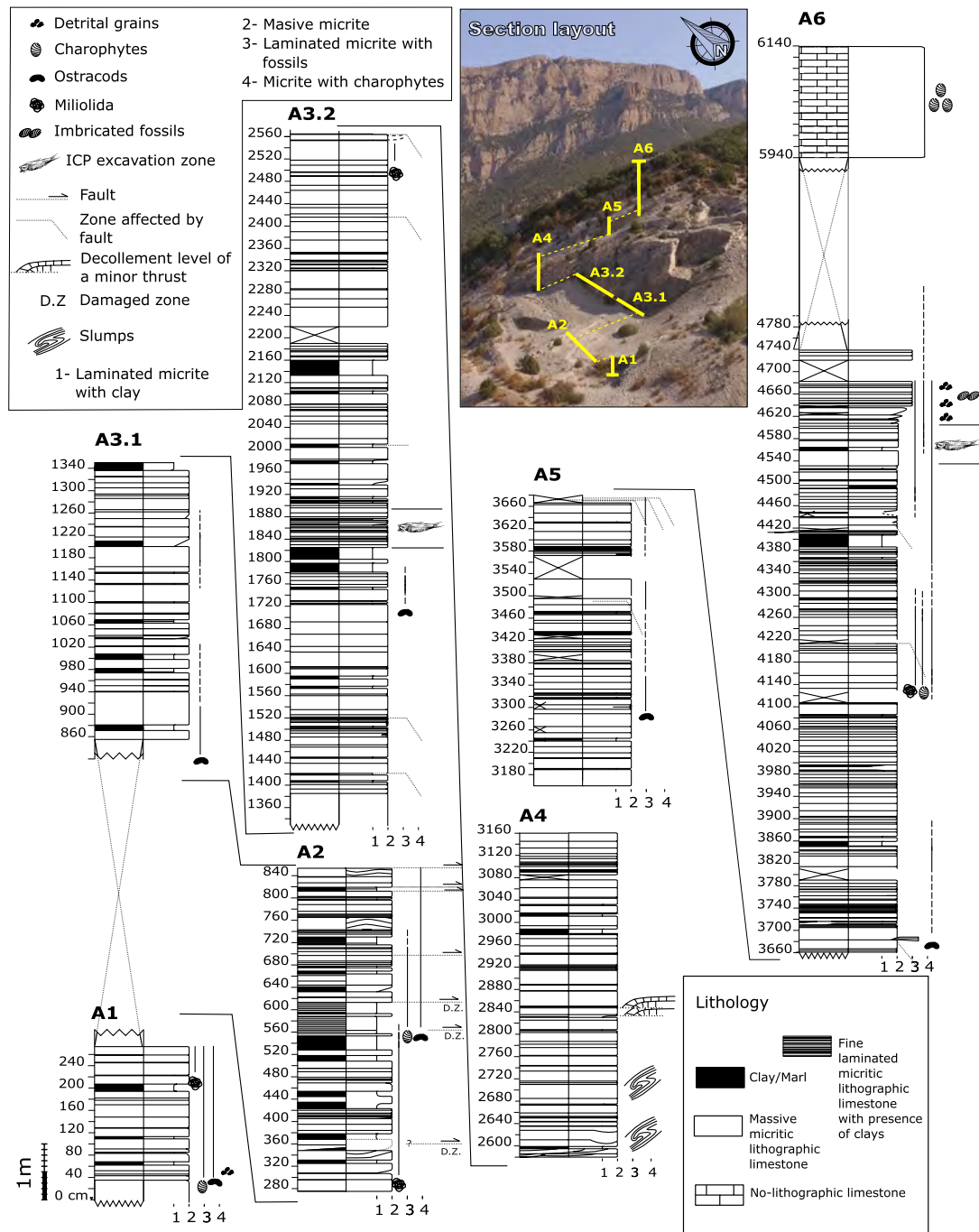


FIGURE 10. Composite stratigraphic section of La Pedrera de Meià (LPM) site. Yellow lines in drone image track the subsections.

exception of plants (more abundant in number of fossil findings, Fig. 7). However, we detected a significant bias in the museum collections depending on the interests of each institution. For instance, there is an overrepresentation of fishes in the Muséum National d’Histoire Naturelle de Paris due the particular interest of Dr. Sylvie Wenz (crustaceans are also overrepresented in this museum, but the institution do not provide us any information). Crustaceans are also

the predominant group in the paleontological collection of the Museu de Geologia del Seminari Conciliar (Barcelona), while vertebrates are overrepresented in the Institut de Paleontologia Miquel Crusafont, and insects in Universitat de Barcelona and several German institutions. These observations must be considered when trying to model a fossil ecosystem from a single collection, because the resulting interpretations may be highly biased.

1 Although the map and work by [Krusat \(1966\)](#) is  
2 very resolute in aspects such as the lithographic  
3 limestone distribution, it fails in the identification of  
4 the ferruginization horizon at the Jurassic-Cretaceous  
5 transition. On the other hand, [Pi et al. \(2002, 2003\)](#) do  
6 identify this last horizon and do not consider data in [Krusat](#)  
7 [\(1966\)](#). Our work not only integrates these two sources, it  
8 also corrects some inaccuracies of both (see [Figure 9](#)).  
9

10 The limited extension of the lithographic limestone  
11 ([Fig. 9](#)) was already explained by [Krusat](#), but in four cases  
12 we could not find the outcrops due to afforestation of the  
13 area from 1960s to present. This is the case of “La Cabroa  
14 W”; “Feixans W”; “Feixes de la Cova de l’Onso” and “Planta  
15 del Domingo”. In the case of “Planta del Domingo” site,  
16 the occurrence of units CBac and CBeb (see [Appendix](#)  
17 [II Fig. I](#) for acronyms) in this zone strongly suggest their  
18 occurrence. Unfortunately, the access is very difficult.  
19 For future research, drone technologies are considered to  
20 approach the potential outcrops of lithographic limestones.  
21

22 Finally, the fact that no lithographic limestones are  
23 found nor in Montsec d’Ares neither in the Montsec  
24 d’Estall, could also result from the scarcity of good  
25 outcrops for this interval (due to vegetation, colluvium,  
26 Montsec d’Àres landslides, etc.). A thorough prospection  
27 could lead to the discovery of some minor outcrop there.  
28 We must consider that C13-Km70 site, in fact is adjacent to  
29 the Montsec d’Ares and is only detected after the roadcut.  
30

31 To date, biostratigraphic and paleoenvironmental  
32 interpretations of the LPM site are based on the charophyte  
33 assemblages, which were firstly reported by [Barale et al.](#)  
34 [\(1984\)](#). Those authors identified at least three charophyte-  
35 bearing levels at the LPM –mainly at the base, around 38m  
36 from the previous point, and at the top stratigraphic section–  
37 while [Fregenal-Martínez and Meléndez \(1995\)](#) reported five  
38 levels with charophytes or their fragments. However, our field  
39 observations and thin-sections analyses allowed to identify  
40 further levels containing charophyte remains. They are  
41 present from the base of the outcrop to meter seven and are  
42 specially abundant and continuous throughout the upper part  
43 of the section, up to meter forty-one, near where [Barale et](#)  
44 [al. \(1984\)](#) indicate a punctual occurrence of charophytes. At  
45 the uppermost part of the section, the Charophyta presence  
46 continues into the lithographic limestones and transition to  
47 tabular limestones (see [Fig. 10](#)). We also observe that the  
48 occurrence of ostracods is relevant and rather continuous.  
49 [Barale et al. \(1984\)](#) indicate their presence at the bottom and  
50 to the top of the series, but we observe shells sporadically  
51 or concentrations of broken shells at some levels throughout  
52 the outcrop, as reported by [Fregenal-Martínez and Meléndez](#)  
53 [\(1995\)](#). These authors also find foraminifers with certain  
54 regularity at LPM, highlighting the common occurrence of  
55 miliolids only at the bottom and top of the section.

1 Thus, the general transitional to charophyte limestone  
2 both at the base and top of the section indicate that the  
3 middle part of the section (*i.e.* from 800 to 4100cm)  
4 correspond to the deepest and fully lacustrine part of the  
5 section. The fact that the charophytes above and on top of  
6 the section are of marine/transitional origin reinforces that  
7 the lithographic limestones at LPM formed in a coastal  
8 lake, which is basically in agreement with [Fregenal-](#)  
9 [Martínez and Meléndez \(1995\)](#) and [Barale et al. \(1984\)](#). A  
10 similar trend was observed by [Mercadé \(1991\)](#) to the east,  
11 at La Cabroa outcrop.  
12

13 The biostratigraphic use of charophytes ([Martín-](#)  
14 [Closas and López-Morón, 1995](#)) was not successful at  
15 LPM. Instead, they identified in *Atopochara trivolvris* var.  
16 *triquetra* in (an uppermost Hauterivian to lower Aptian  
17 species) in strata “(...) which pass laterally and vertically  
18 to the lithographic limestones of the Montsec, but not in  
19 the lithographic limestone”: According to the geometry  
20 obtained in our study (see [Figure 8](#) and [9](#)), any charophyte  
21 lateral to the lithographic limestones, must be older or  
22 slightly older. Additionally, this dating’s conflict those by [Pi](#)  
23 [et al. \(2002, 2003\)](#) who provide a Berriasian-Valanginian  
24 age without any details. Thus, a Lower Barremian age by  
25 [Martín-Closas and López-Morón \(1995\)](#) must be kept for  
26 the moment.  
27

## 28 CONCLUSIONS

29 La Pedrera de Meià (LPM) has been the target of, at least,  
30 224 scientific works that are here compiled, being the first  
31 one that was published by [L.M. Vidal in 1898](#). Successive  
32 research by different scientists lead to a maximum of  
33 publications around the 1990s. Since then, publications  
34 have decreased. A minimum of activity (field work and  
35 publications) is observed during the Spanish civil war and  
36 post war (1936 to early 1960s)  
37

38 An updated geological map integrating all the outcrops  
39 of lithographic limestones from Serra del Montsec has been  
40 compiled. Significantly, we include the unpublished outcrops  
41 described by [Krusat \(1966\)](#): “Escallissos”; “St. Alís from  
42 Rúbies”; “Clot de la Coma” and “La Cabroa E”. Additionally,  
43 the new “C13-Km70” outcrop, the most occidentally placed,  
44 is also incorporated.  
45

46 The 50m thick LPM lithostratigraphy has been measured  
47 in detail. Except some charophyte wackestones at the base  
48 and top of the section, the succession is entirely built up by  
49 lithographic mudstones. Laminations counting suggest a  
50 minimum of 40,317 years being represented in LPM.  
51

52 Geological fieldwork together with mappings, depict a  
53 site formation process starting with a regional unconformity  
54  
55

(including ferruginization and bauxites) developed at the top of Jurassic marine carbonates. This depositional hiatus is locally followed by tens of meters of a discontinuous marine breccia or “Breccia Limit” sensu Peybernès (1976) above of which the lithographic limestone is recorded. LPM provide the thickest (50m) and the laterally most extensive (300m) outcrop of lithographic limestones. Above these last, the succession is followed by palustrine charophyte limestones. Thus, lithographic limestones accumulated in restricted coastal lakes, with very limited connexion with seawaters, where anoxic/dioxic deep or restricted bottoms permitted fossil preservation.

Plants and fishes are the most common groups in number of fossil record at LPM and the other lithographic limestones from the Montsec de Meià range. About 72% of the type specimens (112 holotypes) are housed in Catalan museums, being the other 28% rather scattered. 112 type specimens have been described, being mostly insects (66%) and fishes (12%).

Reappraisal at LPM excavations is leading to significant new paleontological discoveries. Future and ongoing studies (which may include La Cabroa outcrop) require further understanding of the environmental lake evolution both in paleontological and sedimentary terms. From one side, isotopic, elemental, and mineralogical proxies will provide the paleolimnological evolution. The current and accurate location of fossils from present excavations in the lithostratigraphic scheme will provide a new view of paleontological succession. The resulting integrated paleoecological succession will ultimately contribute to better understand the Barremian continental biotas interrelationship and evolution.

## ACKNOWLEDGMENTS

This paper is dedicated to the memory of German geologist Dr George Krusat (1938-1998).

This work has been supported by Spanish Government MCIN project PGC2018-101575-B-I00. “Dynamics of transitional settings from Cretaceous to Eocene in the Southcentral Pyrenees”; and the Generalitat de Catalunya (CERCA Program). Alejandro Gil was supported by the AGAUR program for the doctoral formation grant 2020 FI SDUR 00360. OO belongs to research group 2021 SGR 00127. ASG research is supported by the project VIGEOCULT (PLEC2021-00793) funded by MCIN/AEI/10.13039/501100011033 and by the European Union NextGenerationEU/ PRTR. The authors appreciate the facilities obtained from Dr. Martin-Closas. We are indebted to the municipalities of Vilanova the Meià and Camarassa, as well as Orígens UNESCO Global Geopark to facilitate the fieldworks in area of the Montsec range. All authors

did the conceptualization and Alejandro Gil-Delgado and Oriol Oms wrote the paper. Oriol Oms did project administration.

## REFERENCES

- Aragonès, E., 2018. Els viatges de Lluís Marià Vidal al Montsec de Meià (1872-1916). In: Mata-Perelló, J.M., Ubach i Tarrés, M. (eds.) Primer congrés de patrimoni miner i història de la mineria i de la geologia a Catalunya. Homenatge a Lluís Marià Vidal. Solsonès, Bages i La Noguera, Maig de 2018. Llibre d'actes, 189-210.
- Barale, G., Blanc-Louvel, C., Buffetaut, E., Courtinat, B., Peybernes, B., Boada, L., Wenz, S., 1984. Les gisements de calcaires lithographiques du Crétacé inférieur du Montsec (Province de Lerida, Espagne) considérations paléoécologiques. *Geobios*, 8 (Mémoire Spéciale), 275-283.
- Bataller, J.R., 1956. La paleontología y Luis Mariano Vidal. Del Boletín LXVII del Instituto Geológico y Minero de España, 67, 67-115.
- Burrell, L., Teixell, A., 2021. Contractional salt tectonics role of pre-existing diapiric structures in the Southern Pyrenean foreland fold-thrust belt (Montsec and Serres Marginals). *Journal of the Geological Society*, 178(4) 2020-2085.
- Cao, W., 2019. Global paleogeography since the late Paleozoic: integrating geological databases, plate tectonic models and reconstructions of past mantle flow. PhD Thesis. School of Geosciences, Faculty of Science, The University of Sydney, 74pp.
- Choukroune, P., ECORS Team, 1989. The ECORS Pyrenean deep seismic profile reflection data and the overall structure of an orogenic belt. *Tectonics*, 8(1), 23-39. DOI: 10.1029/TC008i001p00023
- Dietl, G., Schweigert, G., 2004. The Nusplingen Lithographic Limestone - A “Fossil lagerstaette” of Late Kimmeridgian age from the Swabian Alb (Germany). *Revista Italiana di Paleontologia e Stratigrafia*, 110(1), 303-309.
- Ferrer Condal, L., 1951. Nuevos hallazgos en el Jurásico superior del Montsec. *Instituto Geológico y Minero de España (I.G.M.E.), Notas y Comunicaciones*, 23, 45-61.
- Ferrer Condal, L., 1955. Nota sobre la fauna y flora de las calizas litográficas de Rubies (Lérida). *Ilerda*, 19, 7-16.
- Fregenal-Martínez, M., Meléndez, N., 1995. Geological setting in Montsec & Montral-Alcover, Two Konservat-Lagerstätten, Catalonia, Spain. In: Martínez-Delclòs, X. (ed.). *Field trip guidebook. II international symposium on lithographic limestones*, 12-23.
- Galobart, A., Sellés, A.G., Lacasa, A., Oró, J., 2018. Paleontologia de les terres de Lleida, la Pedrera de Meià i l'inici d'un món modern. *Institut d'estudis ilerdenes de la Diputació de Lleida*, 111pp. ISBN: 978-84-16452-48-4
- Galobart, A., Párraga, J., Gil-Delgado, A., 2022. The spreading fossil heritage: how to valorise the lithographic limestones of the La Pedrera de Meià and La Cabroa quarries in the Orígens



- Unesco Global Geopark (Southern Pyrenees, Catalonia). *Geoheritage*, 14, 34.
- Garrido-Mejías, A., Ríos, L.M., 1972. Síntesis geológica del Secundario y Terciario entre los ríos Cinca y Segre (Pirineo Central de la vertiente sur pirenaica, provincias de Huesca y Lérida). *Boletín Geológico y Minero*, 83(1), 1-47.
- Gibert, J.M., Fregenal-Martínez, L.M.A., Buatois, L.A., Mángano, L.G., 2000. Trace fossils and their palaeoecological significance in Lower Cretaceous lacustrine conservation deposits, El Montsec, Spain. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 56, 89-101.
- Gómez-Alba, J., 1991. El Jaciment de “La Pedrera de Rúbies” en el Museu de Geologia de Barcelona (Espanya). Resum de les seves col·leccions. In: Martínez-Delclòs, X. (ed.). *The Lower Cretaceous lithographic limestones of Montsec: Ten years of paleontological expeditions*, 27 - 30. Institut d'Estudis Ilerdencs.
- Gomez, B., Daviero-Gomez, V., Coiffard, C., Martín-Closas, C., Dilcher, D.L., 2015. Montsechia, an ancient aquatic angiosperm. *Proceedings of the National Academy of Sciences*, 112(35), 10985-10988.
- Hecht, M.K., 1970. The morphology of *Eodiscoglossus*, A complete Jurassic Frog. New York, American Museum of Natural History, *Novitates*, 2424.
- Herendeen, P.S., Friis, E.M., Pedersen, K.R., Crane, P.R., 2017. Palaeobotanical redux: revisiting the age of the angiosperms. *Nature Plants*, 3, 17015, 1-8.
- Institut Cartogràfic i Geològic de Catalunya (ICGC), 2019. Mapa topogràfic de Catalunya 1:25000, full 65-24. Generalitat de Catalunya.
- Institut Cartogràfic i Geològic de Catalunya (ICGC), 2019. Mapa topogràfic de Catalunya 1:25000, full 66-24. Generalitat de Catalunya.
- Krassilov, V., 2011. On *Montsechia*, an angiospermoid plant from the Lower Cretaceous of Las Hoyas, Spain: new data and interpretations. *Acta Palaeobotanica*, 51(2), 181-205.
- Krusat, G., 1966. Beitrag zur Geologie und Paläontologie der Sierra del Montsec (Prov. Lerida- Spanien). Doctoral Thesis. Berlin, Arbeiten, Freie Universität, 118pp.
- Lacasa, A., 1979. La Pedrera de Meià: 80 anys d'història. Càtedra de cultura catalana “Samuel Gili I Gaya” de Lleida. Excma. Diputació provincial de Lleida. Institut d'Estudis Ilerdencs, *Psalm* 138, 7-23.
- Lacasa, A., Martínez-Delclòs, X., 1986. Nuevo género fósil de insecto isóptero (Hodotermitidae) de las calizas neocomienses del Montsec (Provincia de Lérida, España). *Lleida, Institut d'estudis Ilerdencs*, 1-65.
- Lacasa, A., 1989. Nuevo género de ave fósil del yacimiento neocomiense del Montsec (Provincia de Lérida, España). *Estudios geológicos*, 45, 416-425.
- Lacasa, A., 2016. De la litografia a la Paleontologia. Història del jaciment paleontològic de la Pedrera de Meià a la serra del Montsec (Lleida). Institut d'Estudis Ilerdencs, Lleida. 119 pp.
- Liu, Z.-J., Wang, X., 2015. A perfect flower from the Jurassic of China. *Historical Biology*, 28(5), 707-719.
- Martín-Closas, C., López-Morón, N., 1995. Chapter 4: Systematic paleontology. 4.1. The charophyte flora. In: Martínez-Delclòs, X. (ed.). *Montsec & Montral-Alcover, Two Konservat-Lagerstätten, Catalonia, Spain. II international symposium on lithographic limestones, Field trip guidebook*, 29-31.
- Martín-Closas, C., López-Morón, N., 1996. The lower Cretaceous charophyte flora from el Montsec (Catalonia, Spain). In: Fanlo, E. (ed.). *El patrimoni natural del Montsec, actes de les VI jornades de coneixement de patrimoni natural. Institut d'estudis Ilerdencs*, 10-19.
- Martínez-Delclòs, X., 1987. Insectos fósiles del Cretácico inferior del Montsec (Prov. Lérida). Licenciatura Thesis (inedit). Barcelona, Universidad de Barcelona, 242pp.
- Martínez-Delclòs, X., 1991. Les calcàries litogràfiques del Cretaci inferior del Montsec. *Deu anys de campanyes paleontològiques*, 162pp. ISBN: 84-87029-22-1
- Martínez-Delclòs, X., Ruiz de Loizaga, M.J., 1991. Fòssils de les calcàries litogràfiques del Montsec a l'Institut d'Estudis Ilerdencs, Lleida (Catalunya, Espanya). In: Martínez-Delclòs, X. (ed.). *Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques*, 21-26.
- Martínez-Delclòs, X., 1995. Montsec & Montral-Alcover. Two Konservat-Lagerstätten Catalonia, Spain. Field trip guide book of II International Symposium on Lithographic Limestones. Institut d'Estudis Ilerdencs, 97 pp.
- Martínez-Delclòs, X. & Martinell, J. 1995. The oldest known record of social insects. *Journal of Paleontology*, 69 (3), 594-599.
- Mercadé, L., 1991. Sedimentologia de les calcàries litogràfiques del cretaci inferior de la Serra del Montsec (Espanya). In: Martínez-Delclòs, X. (ed.). *Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques*. Institut d'estudis Ilerdencs, 31-44.
- Meunier, F., 1902. Una nueva Cicada del Kimeridgense en el Montsech. Provincia de Lérida (Cataluña). *Memorias de la Real Academia de Ciencias y Artes de Barcelona, Tercera Época*, 76, 4(18), 269-275.
- Moreau, J.D., Vullo, R., Charbonnier, S., Jattiot, R., Trincal, V., Néraudeau, D., Fara, E., Baret, L., Garassino, A., Gand, G., Lafaurie, G., 2022. Konservat-Lagerstätten from the Upper Jurassic lithographic limestone of the Causse Méjean (Lozère, southern France): palaeontological and palaeoenvironmental synthesis. *Geological Magazine*, 159, 761-781.
- Muñoz, J.A., 1992. Evolution of a continental collision belt: ECORS-Pyrenees crustal balanced cross-section. In: McClay, K.R. (ed.). *Thrust Tectonics*. London, Chapman and Hall, 235-246.
- Pérez Cano, J., 2021. The Barremian charophytes from the Maestrat Basin: taxonomy, palaeoecology, palaeobiogeography and biostratigraphy. PhD Thesis. Barcelona, Universitat de Barcelona. 245pp.
- Pebernyès, B., Oertli, H., 1972. La série de passage du Jurassique au Crétacé dans le Bassin sud-pyrénéen (Espagne). *Comptes Rendus de l'Académie des Sciences Paris*, 274, 3348-3351.

- Peybernès, B., 1976. Le Jurassique et le Crétacé inférieur des Pyrénées franco-espagnoles entre la Garonne et la Méditerranée. Doctoral Thesis. Toulouse, University Paul Sabatier, 459pp.
- Peybernès, B., 1979. Les algues du Jurassique et du Crétacé inférieur des Pyrénées Franco-Espagnoles. Intérêt biostratigraphique et paléocéologique, Paris, 23–26 avril, 2ème Symposium International sur les Algues Fossiles, Bulletin du Centre de Recherches Exploration-Production Elf-Aquitaine, 3, 733-741.
- Pi, E., Badía, R., Samsó, J. M<sup>a</sup>, Arbués, P., Caus, E., Cuevas, J. L., Barberà, X., Corregidor, J., Florensa, R.M<sup>a</sup>, Saula, E., Solà, J., y Montaner, J.(2002). Mapa geològic de Catalunya 1:25.000, hoja 290-2-2 (Sant Salvador de Toló). Institut Cartogràfic de Catalunya.
- Pi, E., Colomer, M., Samsó, J.M., Caus, E., Arbués, P., Cuevas, J.L., Barberà, X., Corregidor, J., Escuer, J., Solà, J., Montaner, J., Berástegui, X., 2003. Mapa geològic de Catalunya, 1:25000. Llimiana 290-1-2 (65-24). Institut Cartogràfic de Catalunya.
- Poyato-Ariza, F.J., Buscalioni, A., 2016. Las Hoyas: A Cretaceous Wetland: A multidisciplinary synthesis after 25 years of research on an exceptional fossil Lagerstätte from Spain. Friedrich Verlag, 260pp. DOI: 9783899371536
- Puigdefàbregas, C., Souquet, P., 1986. Tecto-sedimentary cycles and depositional sequences of the Mesozoic and tertiary from the Pyrenees. Tectonophysics, 129, 173-203.
- Sauvage, H.E., 1903. Sobre los peces de la Caliza litográfica de la Provincia de Lérida (Cataluña). Memorias de la Real Academia de Ciencias y Artes, Tercera Época, 93, 4(35), 467-481.
- Séguret, M., 1972. Etude tectonique des nappes et séries décollées de la partie centrale du versant sud des Pyrénées. Caractère synsédimentaire, rôle de la compression et de la gravité. PhD Thesis. Montpellier, Laboratoire de géologie structurale-USTL, 155pp.
- Selden, P.A., 1990. Lower Cretaceous Spiders from the Sierra del Montsec North-East Spain. Palaeontology, 33(2), 257-285.
- Teixeira, C., 1954. La flore fossile des calcaires lithographiques de Santa María de Meyá (Lérida, Espagne). Boletim da Sociedade Geológica de Portugal, 12, 27-36.
- Teixell, A., Muñoz, J.A., 2000. Evolución tectono-sedimentaria Pirineo meridional durante el terciario: Una síntesis basada en la transversal del río Noguera Ribagorçana. Revista de la Sociedad Geológica de España, 13(2), 251-264.
- Tugend, J., Manatschal, G., Kusznir, N.J., Masini, E., Mohn, G., Thion, I., 2014. Formation and deformation of hyperextended rift systems: Insights from rift domain mapping in the Bay of Biscay Pyrenees. Tectonics, 33, 1239-1276. DOI: 10.1002/2014TC003529
- Vidal, L.M., 1875. Geología de la Provincia de Lérida. Región Central. Boletín de la Comisión del Mapa Geológico de España, 2, 273-349.
- Vidal, L.M., 1898. “Compte-rendu des excursions dans la province de Lérida du 11 au 15 octobre 1898”. 14 Octubre Ascension du Montsec Bulletin de la Société Géologique de France, Troisième Série, 26, 884-900.
- Vidal L.M., 1902. Nota sobre la presencia del tramo Kimeridgense en el Montsec (Lerida) y hallazgo de un batracio en sus hileras. Memorias de la Real Academia de Ciencias y Artes de Barcelona, Tercera Época, 76, 4(18), 1-12.
- Vidal, L.M., 1915. Nota geológica y paleontológica sobre el Jurásico superior de la provincia de Lérida. Boletín del Instituto Geológico y Minero España, 36, 1-43.
- Wenz, S., 1964. Étude d’un nouveau Notagodus de la province de Lerida (Espagne). Bulletin de la Société Géologique de France, 7(VI), 269-272.
- Wenz, S., 1968. Note préliminaire sur la faune ichthyologique du Jurassique supérieur du Montsec (Espagne). Bulletin de la Société Géologique de France, 7(X), 116-119.
- Wenz, S., 1989. Une nouvelle espèce de Coelodus (Pisces, Pycnodontiformes) du Crétacé inférieur du Montsec (Province de Lérida, Espagne): Coelodus subdiscus n.sp. Geobios, 22(4), 515-520.
- Zeiller, R., 1902. Sobre algunas impresiones vegetales del Kimeridgense de Santa María de Meyá, Provincia de Lérida (Cataluña). Memorias de la Real Academia de Ciencias y Artes, Tercera Época, 85, 4(26), 345-356.

Manuscript received November 2022;

revision accepted March 2023;

published Online April 2023

## APPENDIX I

List of the available works from La Pedrera de Meià ordered from older to younger. References with more than 3 authors are simplified as '*et al.*' In bold letters the papers that we digitalize to preserve the information and the appearance of the original support. Some of the oldest (and inaccessible) works are available at <https://pedrerademeia.geoparcorigens.cat/>

- 1898 Vidal, L.M. Compte-rendu de excursions dans la province de Lérida du 11 au 15 octobre Bulletin de la Société Géologique de France. T. XXVI. Pgs. 884-901
- 1902 Vidal, L.M. Sobre la presencia del tramo Kimeridgense en el Montsech y hallazgo de un batracio en sus hiladas. Memorias de la Real Academia de Ciencias y Artes de Barcelona. Tercera Época. 76. vol IV. Núm. 18. pgs. 263-268
- 1902 Meunier, F Una nueva Cicada del Kimeridgense en el Montsech. Provincia de Lérida (Cataluña) Memorias de la Real Academia de Ciencias y Artes de Barcelona. Tercera Época. 76. vol IV. Núm. 18. pgs. 269-275
- 1902 Zeiller, R. Sobre algunas impresiones vegetales del Kimeridgense de Santa María de Meyá, Provincia de Lérida (Cataluña) Memorias de la Real Academia de Ciencias y Artes. Tercera Época. 85. vol. IV. Núm. 26. pgs. 345-356
- 1902 Vidal, L.M. Nota sobre un fósil del tramo Kimeridgense del Montsech (Lérida) Boletín de la Real Sociedad Española de Historia Natural. T. IX, pgs. 360-362
- 1903 Meunier, F Nuevas contribuciones á la fauna de los himenópteros fósiles Memorias de la Real Academia de Ciencias y Artes. Tercera Época. 02. Vol. IV Núm. 34. pgs. 461-465
- 1903 Sauvage, H.E. Sobre los peces de la Caliza litográfica de la Provincia de Lérida (Cataluña) Memorias de la Real Academia de Ciencias y Artes. Tercera Época. 93. vol. IV. Núm. 35. pgs. 467-481
- 1904 Meunier, F Sur une cicadine du kiméridgien de la Sierra del Montsech (Catalogne) Feuille jeune. Nat., vol. 34, pgs. 119-121
- 1905 Sauvage, H.E. Note sur un Spirangium du calcaire lithographique de la province de Lérida (Catalogne) Annales de la Société Géologique du Nord. T. XXXIV, Lille. Pgs. 9 - 12
- 1914 Meunier, F Un blátido y una larva de odonato del Kimeridgense de la Sierra del Montsech (Lérida) Memorias de la Real Academia de Ciencias y Artes. Tercera Época. 246. Vol. XI Núm. 9. pgs. 121-126
- 1915 Vidal, L.M. Nota Geologica y Paleontologica sobre el Jurásico Superior de la Provincia de Lerida Boletín del Instituto Geológico y Minero de España (1915), pgs. 2-39
- 1917 Andreu i Barber, S. *et al.* Junta de Ciències Naturals. Anuari II. 1917 (Primera Part) Ajuntament i Diputació de Barcelona. Museu Martorell. Passeig de la Industria. Barcelona. 326 pgs.
- 1917 Vidal, L.M. Geología del Montsech in Junta de Ciències Naturals, Anuari II (Primera part). Museu Martorell, Barcelona.
- 1924 Cazorro, M. *et al.* El Ilmo. Señor D. Luis M. Vidal Carreras. Ingeniero de Minas (1842-1922). Su vida, sus obras científicas y colecciones Publicaciones de la Junta de Ciencias Naturales de Barcelona (Julio de 1924)
- 1926 Font i Sagué, N. Extensió i caràcters del terreny juràssic a Catalunya in Font i Sagué, N. (ed.) and Faura i Sans, M. (rev) Curs de Geologia - Dinàmica i Estratigràfica aplicada a Catalunya
- 1932 Broili, F Der Obere Jura von Montsech im Vergleich mit den ob.Jura-Von Cerin un von Franken Géologie de la Méditerranée Occid. Vol II. N° 16 (Partie III). Pgs. 1-11.
- 1932 Chevalier, M. Geologia de Catalunya. II: L'Era Secundària. in Vila, P. (ed.) Geografia General de Catalunya, València i Balears. Vol. III-IV of Enciclopedia "Catalunya" vol. 17 - 18.
- 1933 Llopis Llado, N. Sobre la troballa d'un decàpode macrur al neojuràssic de Santa Maria de Meià Butlletí de la Institució Catalana d'Història Natural. Vol. 23. pgs. 393 - 399
- 1933 Bataller, J.R. Los rayos X y las investigaciones paleontológicas Tirada aparte de la revista <Ibérica> núm 1004, del 23 de diciembre de 1933.
- 1947 Almela, A. & Rios, J.M. Explicacion del mapa geologico de la Provincia de Lérida - escala 1:200.000 Instituto Geológico y Minero de España. pgs 29 - 30. Madrid.
- 1948 Llopis Llado, N. La paleogeografia y el paisaje fosil de la provincia de Lérida ILERDA vol. VII, fasc. 1, pgs. 7 - 28
- 1951 Menéndez Amor, J. Contribución al conocimiento de la Flora Kimmeridgiense de Rubies y Santa María de Meyá (Lérida) Notas y Comunicaciones I.G.M.E., n° 23, pgs. 33-42
- 1951 Ferrer Condal, L. Nuevos hallazgos en el Jurásico superior del Montsech Notas y Comunicaciones I.G.M.E., n° 23, pgs. 45-61
- 1952 Palmer, E. Exploraciones paleontológicas en Santa María de Meyá Ibérica N°239/2ª época. Pgs. 148-151

- 1953 Bataller, J.R. *et al.* Mapa geológico de España. Escala 1:50.000. Explicación de la Hoja nº 290 - Isona (Lérida) Instituto Geológico y Minero de España con la colaboración de la Excm. Diputación provincial de Lérida.
- 1954 Teixeira, C. La flore fossile des calcaires lithographiques de Santa María de Meyá (Lérida, Espagne) Boletim da Sociedade Geológica de Portugal, vol XII. Pgs. 27-36
- 1954 Lacasa, A. La facies Purbeck en el Montsech, de Lérida Revista Iberica. 3a Época. Vol. 172, pgs. 379 - 380
- 1954 Villalta, J. F. Novedades paleomastológicas desde el último cursillo (1952). II Cursillo Internacional Paleontología, Museo de Sabadell, Sabadell, 9 pp
- 1955 Piveteau, J. La sortie des eaux naissance de la tétapode l'exubérance de la vie végétative la conquête de l'air in *Traité de Paléontologie*. Tome V. Amphibiens, reptiles, oiseaux. Pgs 268 & 269
- 1955 Ferrer Condal, L. Notice préliminaire concernant la présence d'une plume d'Oiseau dans le Jurassique supérieur du Montsech (Province de Lerida, Espagne) Acta XI Congr. Int. Orn. Basel, 21.12.1955. pgs. 268-269.
- 1955 Ferrer Condal, L. Nota sobre la fauna y flora de las calizas litográficas de Rubies (Lérida). Ilerda XIX. Pgs. 7-16
- 1956 Bataller, J.R. La paleontología y Luis Mariano Vidal Del Boletín LXVII del Instituto Geológico y Minero de España
- 1956 Ferrer Condal, L. Nota sobre la fauna y flora de las calizas litográficas de Rubies (Lérida) Ilerda XIX. Instituto de Estudios Ilerdenses de la Excm. Dip. Prov. De Lerida. Ex.Libris. IEI
- 1964 Wenz, S. Étude d'un nouveau Notagodus de la province de Lerida (Espagne) Bulletin de la Société Géologique de France. T. (7) VI. Pgs. 269-272
- 1965 Hoffstetter, R. Les Sauria (= Lacertilia) du Jurassique supérieur du Montsech (Espagne) Bulletin de la Société Géologique de France. Vol (7), VII. Pgs. 519 - 557
- 1965 Hoffstetter, R., Crusafont, M. & Aguirre, E. Note préliminaire sur la présence de Sauriens (=Lacertiliens) dans le Jurassique supérieur du Montsec (Espagne) Bulletin de la Société Géologique de France. (8 février 1965) Pgs. 53-55
- 1966 Krusat, G. Beitrag zur Geologie un Paläontologie der Sierra del Monsech (Provincia de Lérida, Spanien) Diplom - Arbeit. Vorgelegt der Mathematisch-Naturwissenschaftlichen Fakultät der Freien Universität Berlin. 118 pgs.
- 1966 Rat, P. Sur les facies du Crétacé Inférieur dans l'est du domaine Pyrénéen Actas V. Cong. Intern. Est. Pir. Jaca-Pamplona, vol. 1. Pirineos, 81-82. pgs. 117-128
- 1968 Wenz, S. Note préliminaire sur la faune ichthyologique du Jurassique supérieur du Montsech (Espagne) Bulletin de la Société Géologique de France. Vol (7), X. Pgs. 116-119
- 1970 Vía, L. Crustaceos decápodos del Jurásico superior del Montsec (Lérida) Resumen de comunicaciones científicas del I Coloquio de estratigrafía y paleogeografía del Jurásico de España, pgs. 58
- 1970 Hecht, M.K. The morphology of Eodiscoglossus, A complete Jurassic Frog Novitates nº 2424 of American Museum of Natural History. New York.
- 1971 Wenz, S. Anatomie et position systématique de Vidalamia Poisson Holostéen du Jurassique Supérieur du Montsech (province de Lérida, Espagne) Annales Paléontologii (Vertébrés). Vol. LVII - I. pgs. 43-62
- 1971 Via Boada, L. Crustáceos decápodos del Jurásico Superior del Montsec (Lérida) Cuadernos de Geología Ibérica. Vol. 2. Pgs. 607-612.
- 1971 Delmás, Garrido y Rios Cuadernos de Geología Iberica Nº2 Jurásico de España Pub. Del Inst. Geolo. Económica. C.S.I.C. pgs. 591-599
- 1972 Seiffert, J. Ein Vorläufer der Froschfamilien Palaeobatrachidae und Ranidae im Grenzbereich Jura - Kreide N. Jahrbuch f. Geologie u. Paläontologie. Monatshefte. H.2. pgs 120-131
- 1972 Peybernès, B. & Oertli, H. La série de passage du Jurassique au Crétacé dans le Bassin sud-pyrénéen (Espagne). Comptes Rendus de l'Académie des Sciences Paris, vol. 274, pgs. 3348-3351
- 1973 Barale, G. Contribution a la connaissance de la Flore des calcaires lithographiques de la province de Lérida (Espagne): *Frenelopsis rubiensis* n.sp. Review of Paleobotany and Palynology. Amsterdam
- 1973 Peybernes, B. XIII Coloquio Europeo de Micropaleontología Publ. C.N.G. Enadimsa, pgs. 61-73
- 1974 Brenner, P. *et al.* Ostracods and geological age of the lithographic limestones of Rubies (Sierra de Montsech, Prov. of Lérida, NE Spain) N. Jahrbuch f. Geologie u. Paläontologie. Monatshefte. Nr. 31. pgs. 449-455.
- 1975 Vergnaud-Grazzini, C. & Wenz, S. Les Discoglossidés du Jurassique Supérieur (Province de Lérida, Espagne) Annales de Paléontologie (Vertébrés), t. 61, fasc. 1. pgs. 19-36
- 1975 Daber, R. Zweifel an der Federnatur eines aus dem oberen Jura Spaniens angegebenen Fossilfundes Wissenschaftliche Zeitschrift der Humboldt-Universität zu Berlin. Math.-Nat. R. XXIV (1975) 4, pgs. 511-513
- 1975 Lacasa, A. Estudio del yacimiento Portlandiense del Montsech de Rubies Inédito. Copias en el *I.e.* .I y en el Museo Geol. Seminario. Barcelona
- 1976 Peybernes, B. Le Jurassique et le Crétacé Inférieur des Pyrénées Franco-Espagnoles entre la Garonne et la Méditerranée. Thèse Doctoral Sci. Nat. Nº. 646. 459 p. Toulouse.

- 1977 Bertran Saliati, J. Descubrimiento de un protortóptero del Cretácico en Santa Maria de Meià, Lérida Rev. Ib., 178. pgs. 194-195
- 1979 Barale, G. Découverte de *Weichselia reticulata* (Stokes & Webb) fontaine emend. Alvin, filicinee leptosporangiee, dans le Crétacé Inferieur de la province de Lerida (Espagne): Implications stratigraphiques et paléoécologiques. *Géobios* n° 12 - fasc. 2. pgs. 313 - 319.
- 1979 Lacasa, A. & Via, L. Nota sobre la presencia de *Araucarites* sp., en el yacimiento Purbeck del Montsec de Meià (Lérida) *Boletín Geológico y Minero*. T. 90, pgs. V-417 - V-419
- 1979 Peybernès, B. Les algues du Jurassique et du Crétacé inférieur des Pyrénées Franco-Espagnoles. Intérêt biostratigraphique et paléoécologique II Symposium Internati. Algues Fossiles. Paris. Bull. C.R.P. - S.N.E.A. pgs. 733 - 741
- 1979 Lacasa, A. La Pedrera de Meià: 80 anys d'història Publicacions de l'Institut d'Estudis Ilerdencs de l'Excma. Dip. Prov. De Lleida. Vol. XXXIX 23 pgs. - Càtedra de Cultura Catalana "Samuel Gili y Gaya"
- 1979 Gómez, J.E. Un ave y otras especies fósiles nuevas de la biofacies de Santa María de Meyá (Lérida) *Boletín Geológico Minero*, vol. 90 (4), pgs. 333-346
- 1980 Lacasa, A. Algunas observaciones al artículo "Un ave y otras especies fósiles nuevas" *Boletín Geológico y Minero*. T. XCI-VI, pgs. 713-715.
- 1981 Barale, G. *Eretmoglossa* nouveau genre de ginkgophytes dans les calcaires lithographiques du Crétacé Inférieur de la Sierra du Montsech (Espagne). *Ilerda* n° XLII. Instituto de Estudios Ilerdenses de la Excma. Diputación provincial de Lérida. Psalm. 138. pgs. 51-60
- 1981 Lacasa, A. Estudio del yacimiento infracretácico del Montsec de Meià, "La Pedrera de Meià" *Ilerda*. Instituto de Estudios Ilerdenses de la Excma. Diputación provincial de Lérida. Psalm. 138 pgs. 61-159
- 1981 Lacasa, A. La "Pedrera de Rúbies", un excepcional yacimiento fosilífero *Artículos Guanyadors del Premi Divulga. Convocatòria 1981*. Caixa de Pensions Obra Social. Pgs. 69 - 78
- 1982 Barale, G. Les genres *Sagenopteris* presl et *Ginkgo* linné dans la flore des Calcaires Lithographiques du Crétacé inférieur du Montsec (Province de Lérida, Espagne) *Ilerda* N° XLVIII. Instituto de Estudios Ilerdenses de la Excma. Diputación provincial de Lérida. pgs. 337 - 355
- 1982 Gomez Pallerola, J.E. Nuevas aportaciones a la ictiofauna y a la flora del Neocomiense del Montsech de Rubies (Lérida) *Boletín Geológico y Minero*. T. XCIII-III. Pgs. 199-213
- 1983 Blanc-Louvel, C. & Barale, G. *Montsechia vidali* (Zeiller) Teixeira 1954. Nouvelles observations et réflexions sur son attribution systématique *Annales de Paléontologie (Vert-Invert.)*, vol. 69, fasc. 3, pgs. 151-174
- 1983 Estes, R. *Handbuch der Paläoherpetologie*. Encyclopedia of paleoherpetology. T. 10A. Sauria terrestria, *Amphisbaenia* Gustav Fisher Verlag. Stuttgart 269.
- 1984 Courtinat, B. Palynologie et Paléoenvironnement des calcaires lithographiques de la Pedrera de Rúbies – Espagne *Ilerda* n° 45. Instituto de Estudios Ilerdenses de la Excma. Diputación provincial de Lérida. pgs. 93-108
- 1984 Wenz, S. *Rubiesichthys gregalis* n.g., n.sp., Pisces Gonorhynchiformes, du Crétacé inférieur du Montsech (Province de Lérida, Espagne) *Bulletin du Muséum d'histoire naturelle, Paris*, 4e sér., 6, section C, n°3, pgs. 275-285
- 1984 Blanc-Louvel, C. Le genre "Ranunculus L." dans le Berriasien (Crétacé inf.) de la Province de Lérida (Espagne) *ILERDA* vol. XLV, pgs. 83-92
- 1984 Barale, G. *et al.* Les gisements de calcaires lithographiques du Crétacé inférieur du Montsech (Province de Lérida, Espagne). Considérations paléoécologiques *Geobios. Mémoire spécial* n° 8: 275-283. Lyon.
- 1984 Gómez, J.E. Nuevos paleontínidos del Cretácico inferior de Santa María de Meyá (Lérida) *Boletín Geológico Minero*, vol 95 (4), pgs. 301-309
- 1985 Whalley, P.E.S. & Jarzembowski, E.A. Fossil insects from the Lithographic Limestone of Montsech (late Jurassic-early Cretaceous), Lérida Province, Spain *Bulletin of the British Museum Natural History (Geology)* vol 38 (5), pgs. 381-412
- 1985 Lacasa, A. Nota sobre las plumas fosiles del yacimiento eocretácico de "La Pedrera - La Cabrua" en la Sierra del Montsec (Prov. Lleida, España) *Ilerda* N° XLVI. Instituto de Estudios Ilerdenses de la Excma. Diputación provincial de Lérida. Psalm. 138 pgs. 227 - 238
- 1985 Gomez Pallerola, J.E. Nuevos Hybodóntidos del Cretácico Inferior de Santa María de Meyá (Lérida) *Boletín Geológico y Minero*. T. XCVI-IV. Pgs. 372-380
- 1985 Gómez Pallerola, J.E. Nuevos Paleontínidos del yacimiento Infracretácico de la "Pedrera de Meià" (Lérida) *Boletín GeológicBol. Inst. Geol. Minero Español y Minero* 95(4): 301-309.
- 1986 Buscalioni, A.D. Los cocodrilos fósiles del registro español *Paleontologia i evolució*, t. 20. pgs. 93-98
- 1986 Lacasa, A. Nota preliminar sobre el hallazgo de restos óseos de un ave fósil en el yacimiento neocomiense del Montsec. Prov. De Lérida. España *Ilerda* N° XLVII. Instituto de Estudios Ilerdenses de la Excma. Diputación provincial de Lérida. Psalm. 138 pgs. 203 - 206
- 1986 Gomez Pallerola, J.E. Nota preliminar sobre una pluma penna del yacimiento eocretácico de la Pedrera de Meià

- (Lérida) Boletín Geológico y Minero. T. XCVII-I. pgs. 22-24
- 1986 Gómez, J.E. Nuevos insectos fósiles de las calizas litográficas del Cretácico inferior del Montsec (Lérida) Boletín Geológico y Minero vol 97 (6): 717-736
- 1986 Lacasa, A. & Martínez-Delclòs, X. Fauna y flora de los yacimientos Neocomienses del Montsec (Prov. Lérida) Paleontologia i Evolució, t. 20. pgs. 215-223
- 1986 Lacasa, A. & Martínez, X. Nuevo género fósil de insecto isóptero (Hodotermitidae) de las calizas neocomienses del Montsec (Provincia de Lérida, España). Ed. *I.e.* .I. Lleida pp. 1-65
- 1987 Muñoz, J. La serra del Montsec, recull bibliographic Anuari del Centre d'Estudis del Pallars. (s.l.), vol 1. pgs. 73-86
- 1987 Martínez-Delclòs, X. Insectos fósiles del Cretácico inferior del Montsec (Prov. Lérida). Tesis de Licenciatura (inédita), Universidad de Barcelona
- 1988 Gomez Pallerola, J.E. Nota sobre los peces elasmobranquios de las calizas litográficas del Cretácico Inferior del Montsec (Lérida) Boletín Geológico y Minero. T. XCIX-V. pgs. 748-756
- 1988 Wenz, S. Les Amiédés (Pisces, Halecomorphi) du Crétacé inférieur du Montsec (Province de Lérida, Espagne): *Amiopsis woodwardi* (Sauvage, 1903) Quaderns de l'Institut d'estudis Ilerdencs de la diputació de Lleida. L-1.511. pgs. 10-50
- 1988 Buscalioni, A.D. & Sanz, J.L. Phylogenetic relationships of the Atoposauridae (Archosauria, Crocodylomorpha) *Historical Biology*, 1, pgs. 233-250
- 1989 Martínez-Delclòs, X. *Chresmoda aquatica* n.sp. Insecto chresmodidae del Cretácico Inferior de la Sierra del Montsec (Lleida, España) *Revista Española de Paleontología*, vol. 4. pgs. 67-74
- 1989 Lacasa, A. Nuevo género de ave fósil del yacimiento neocomiense del Montsec (Provincia de Lérida, España) *Estudios geológicos*, vol. 45. pgs. 416-425
- 1989 Lacasa-Ruiz, A. An Early Cretaceous fossil bird from Montsec Mountain (Lleida, Spain) *Terra nova*. Vol 1. n° 1. pgs. 45 - 47
- 1989 Selden, P.A. Orb-web weaving spiders in the early Cretaceous Reprinted from *Nature*, vol. 340, n° 6236. pgs. 711-713
- 1989 Wenz, S. Une nouvelle espèce de *Coelodus* (Pisces, Pycnodontiformes) du Crétacé inférieur du Montsec (Province de Lérida, Espagne): *Coelodus subdiscus* n.sp. *Geobios*, n°22, fasc. 4. pgs. 515-520
- 1989 Martínez-Delclòs, X. *Ilerdaegomphus* nom. Nov. Para el odonato adulto *Palaeoeschna pallerolae* del Cretácico inferior del Montsec (Catalunya, España) *Boletón Geológico Minero*, vol 100 (2), pgs. 187-192
- 1989 Barale, G. Sur trois nouvelles espèces de coniferales du Crétacé Inférieur d'Espagne. Intérêts paléocologiques et stratigraphiques *Review of Paleobotany and Palynology* 62: 303-318.
- 1990 Poyato-Ariza, F.J. & Wenz, S. La ictiofauna española del Cretacico inferior in *Civis Llovera, J. & Flores, J.A. (Eds.), Actas de Paleontología (Actas de las IV Jornadas de Paleontología)*, Acta Salamanticensia, Biblioteca de las Ciencias, n.68, pgs. 299-311
- 1990 Gomez Pallerola, J.E. Nota sobre los peces Osteictios de las calizas litográficas del Cretácico Inferior del Montsec (Lérida) *Boletín Geológico y Minero*. Vol. 101-1 pgs. 28-72
- 1990 Ruiz de Loizagaz, M.J. & Martínez-Delclòs, X. Prospección paleontológica en "La Cabrua" (Montsec) *Actas de Paleontología. Acta Salmanticensia* n°68 (3), pgs. 326-329
- 1990 Rabadà, D. Crustáceos decápodos de Las Hoyas (Cuenca) y del Montsec de Meià (Lleida). *Calizas litográficas del Cretácico inferior de España. Acta Geologica Hispanica*, vol. 25, n° 4, pgs. 299-311
- 1990 Martínez-Delclòs, X. Insectos del Cretácico inferior de Santa Maria de Meià (Lleida): Colección Lluís Marià Vidal I Carreras *Treballs del Museu de Geologia de Barcelona*, 1, pgs. 91-116
- 1990 Buscalioni, A.D. & Sanz, J.L. *Montsecosuchus depereti* (Crocodylomorpha, Atoposauridae), new denomination for *Alligatorium depereti* Vidal, 1915 (Early Cretaceous, Spain): redescription and phylogenetic relationships *Journal of Vertebrate Paleontology* 10(2): 244-254.
- 1990 Selden, P.A. Lower Cretaceous Spiders from the Sierra del Montsec North-East Spain *Palaeontology* 33(2): 257-285.
- 1991 Blanc-Louvel, C. Étude complémentaire de *Montsechia vidali* (Zeiller) Teixeira 1954: nouvelle attribution systématique *Annales de Paléontologie (Vert-Invert.)*, vol. 77, fasc. 3, pgs. 129-141
- 1991 Martínez-Delclòs, X. Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques ed. Institut d'Estudis Ilerdencs. Isbn 84-87029-22-1. 106 pgs
- 1991 Ansoerge, J. Zur Sedimentologie und Paläontologie des unterkretazischen Plattenkalkaufschlusses «La Cabrua» (Sierra del Montsec; Provinz Lerida/NE-Spanien) unter besonderer Berücksichtigung der fossilen Insekten Diplomarbeit, Ernst Moritz Arndt-Universität, Greifswald 83.
- 1991 Barale, G. La flora fòssil de les calcàries litogràfiques del Cretaci Inferior (Berriasià-Vlanginià) del Montsec (Provincia de Lleida, Espanya) *Institut d'Estudis Ilerdencs* Vol. Sp. 51-69.

- 1991 Buscalioni, A.D. & Sanz, J.L. Els rèptils diàpsids de “La Pedrera de Rúbies”. Cretaci Inferior de Lleida, Espanya. In: Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques (Martínez-Delclòs Ed) Institut d’Estudis Ilerdencs Vol. Sp. 139-146.
- 1991 Gómez-Alba, J. El jaciment de “La Pedrera de Rúbies” en el Museu de Geologia de Barcelona (Espanya). In: Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques (Martínez-Delclòs Ed) Institut d’Estudis Ilerdencs Vol. Sp. 27-30.
- 1991 Martínez-Delclòs, X. Insectes hemimetàbols del Cretaci inferior d’Espanya. Tafonomia i Paleoautoecologia Barcelona: Dep. G.D.G.P., Univ. De Barcelona, 784 pgs. Tèsi doctoral
- 1991 Lacasa, A. Els jaciments fossilífers de les calcàries litogràfiques del Montsec in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 15-19
- 1991 Martínez-Delclòs, X. & Ruiz de Loizaga, M.J. Fòssils de les calcàries litogràfiques del Montsec a l’Institut d’Estudis Ilerdencs, Lleida (Catalunya, Espanya) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 21-26
- 1991 Gómez-Alba, J. El jaciment de “La Pedrera de Rúbies” en el Museu de Geologia de Barcelona (Espanya). Resum de les seves col·leccions in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 27-30
- 1991 Mercadé, L. Sedimentologia de les Calcàries Litogràfiques del Cretaci Inferior de la Serra del Montsec (Espanya) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 31-44
- 1991 Martinell, J., Ruiz de Loizaga, M.J. & Domènech, R. El mètode paleontològic i les seves limitacions. Aplicació al jaciment de “La Cabrua” (Montsec, Catalunya, Espanya) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 45-50
- 1991 Barale, G. La flora fòssil de les Calcàries Litogràfiques del Cretaci Inferior (Berriasià-Valanginià) del Montsec (Província de Lleida, Espanya) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 51-69
- 1991 Barale, G. La palinologia de les Calcàries Litogràfiques del Montsec in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 71-72
- 1991 Martinell, J. & Domènech, R. Contingut malacològic de les Calcàries Litogràfiques del Montsec (Cretaci Inferior) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 73-75
- 1991 Selden, P. Aranyes del Cretaci Inferior de la Serra del Montsec (Espanya) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 77-85
- 1991 Lacasa, A. & Via, L.I. La fauna de crustacis de les Calcàries Litogràfiques del Montsec in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 87-89
- 1991 Martínez-Delclòs, X. Insectes de les Calcàries Litogràfiques de la Serra del Montsec. Cretaci Inferior de Catalunya, Espanya. in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 91-110
- 1991 Wenz, S. Peixos del Cretaci Inferior de la Serra del Montsec (Espanya) in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 111-132
- 1991 Wenz, S. Amfibis (anura) de les Calcàries Litogràfiques del Montsec in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 133-137
- 1991 Buscalioni, A.D. & Sanz, J.L. Els rèptils diàpsids de “La Pedrera de Rúbies”. Cretaci Inferior de Lleida, Espanya. in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 139-146
- 1991 Lacasa, A. Les aus fòssils de les Calcàries Litogràfiques del Montsec in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 147-150
- 1991 Lacasa, A. Icnologia de les Calcàries Litogràfiques del Montsec in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 151-153
- 1991 Martínez-Delclòs, X. *et al.* Els jaciments de Calcàries Litogràfiques del Montsec (Catalunya, Espanya). Estat actual del coneixements in Martínez-Delclòs, X. (ed.) Les calcàries litogràfiques del Cretaci inferior del Montsec. Deu anys de campanyes paleontològiques. *I.e.* .I. pgs. 155-162
- 1992 Frengal, M.A. & Melendez, N. Alta resolución paleoambiental de secuencias lacustres en relación con su potencial de preservación de biotas fósiles. Dos ejemplos del Cretacico Inferior de la Península Ibérica: yacimientos de Las Hoyas (Cuenca) y de la Sierra del Montsec (Lleida), España. III Congreso Geológico de España y VIII Congreso Latinoamericano de Geología. Salamanca. Simposios tomo 1. pgs. 70-77.

- 1992 Fregenal-Martínez, M. *et al.* Lower Cretaceous lake deposits from la Serra del Montsec La Cabrua fossil site, Pyrenees. in Catalán, J. & Pretus, J.Ll. (eds.) Mid-Congress Excursions. XXV SIL Congress. Pgs. 12/1-12/10
- 1992 Barale, G. De nouveaux restes fossiles attribués aux Araucariacées dans les calcaires lithographiques du Crétacé inférieur du Montsec (province de Lérida, Espagne). *Review of Paleobotany and Palynology* 75(1-2): 53-64.
- 1993 Rabadà, D. Crustáceos decápodos lacustres de las calizas litográficas del Cretácico inferior de España: Las Hoyas (Cuenca) y el Montsec de Meià (Lleida) *Cuadernos de Geología Ibérica*, nº 17. pgs. 345-370
- 1993 Ansorge, J. Bemerkenswerte Lebensspuren un? *Cretophex catalunicus* n.sp. (Insecta, Hymenoptero) aus der unterkretazischen Plattenkalken des Sierra del Montsec (Provinz Lérida, NE Spanien). *Neues Jahrbuch für Geologie und Paläontologie*. Abhandlungen. 190 (1): 19-35. Stuttgart
- 1993 Martínez-Delclòs, X. Blátidos (Insecta, Blattodea) del Cretácico Inferior de España. Familias Mesoblattinidae, Blattulidae y Poliphagidae *Boletín Geológico y Minero* 104(5): 516-538.
- 1993 Martínez-Delclòs, X. & Ruiz de Loizaga, M.J. Les insectes des calcaires lithographiques du crétacé inférieur d'Espagne: Faune et taphonomie *Geobios* 16: 195-201.
- 1993 Nel, A. & Martínez-Delclòs, X. Essai de Révision des Aeschnidioidea (Insecta, Odonata, Anisoptera) *Cahiers de Paléontologie* 1-99.
- 1993 Nel, A. & Martínez-Delclòs, X. Nuevos Zygoptera y Anisoptera (Insecta, Odonata) Cretico inferior de España *Estudios Geológicos* 49: 351-359.
- 1993 Nel, A. & Paicheler, J.C. Les Isoptera fossiles: état actuel des connaissances, implications paléocéologiques et paléoclimatologiques: Insecta, Dictyoptera. *Cahiers de Paléontologie* 103-179.
- 1993 Martínez-Delclòs, X. & Martinell, J. Insect taphonomy experiments. Their application to the Cretaceous Outcrops of Lithographic Limestones from Spain *Kaupia, Darmstädter Beiträge Naturgeschichte*, vol. 2, pgs. 133-144
- 1994 Calzada, S. & Gómez-Pallerola, J.E. Un nuevo Isópodo (Crustacea) de Sta. Maria de Meià Batalleria. Vol 4. pgs. 27-30
- 1994 Wenz, S. & Poyato-Ariza, F.J. Les Actinoptérygiens juvéniles du Crétacé inférieur de Montsec et de Las Hoyas (Espagne) *Geo-Bios*, M.S. vol. 16. pgs. 203-212
- 1994 Martínez-Delclòs, X. & Nel, A. Los Gomphidae (Insecta, Odonata, Anisoptera) del Cretácico Inferior de España *Revista Española de Paleontología*, vol. 9 (4), pgs. 176-184
- 1995 Poyato-Ariza, F.J. Ichthyemidion, a new genus for the elopiform fish "Anaethalion" vidali, from Early Cretaceous of Spain: phylogenetic comments *Comptes Rendus de l'Académie des Sciences Paris*, vol. 320, série II a, pgs. 133-139
- 1995 Martínez-Delclòs, X. Montsec & Montral-Alcover. Two Konservat-Lagerstätten Catalonia, Spain. Field trip guide book of II International Symposium on Lithographic Limestones - IEI
- 1995 Martínez-Delclòs, X., Nel, A. & Popov, Y.A. Systematics and functional morphology of *Iberonepa romerali* n. gen. and sp., Belostomatidae from the spanish lower cretaceous (Insecta, Heteroptera) *Journal of Paleontology*. Vol. 60, nº 3. pgs. 496-508
- 1995 Martínez-Delclòs, X. & Martinell, J. The oldest known record of social insects *Journal of Paleontology*. Vol. 69 (3). Pgs. 594-599
- 1995 Buscalioni, A.D. *et al.* Lizards, Crocodiles and Birds in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *Ie. .I.* pgs. 55-58.
- 1995 Martínez-Delclòs, X. The brief history of Montsec lithographic limestones in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *Ie. .I.* pgs. 15.
- 1995 Fregenal-Martínez, M. & Meléndez, N. Geological setting in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *Ie. .I.* pgs. 14-25.
- 1995 Martínez-Delclòs, X. & Fregenal-Martínez, M. Methodology of excavation in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *Ie. .I.* pgs. 25-29.
- 1995 Martín-Closas, C. & López-Morón, N. The charophyte flora in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *Ie. .I.* pgs. 29-31.
- 1995 Barale, G. The fossil flora megarests and microrests in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *Ie. .I.* pgs. 31-38.
- 1995 Martinell, J. & Domènech, R. Molluscs in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat



- Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *I.e.* .I. pgs. 38-39.
- 1995 Martínez-Delclòs, X. & Nel, A. Arthropods in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *I.e.* .I. pgs. 39-46.
- 1995 Wenz, S. & Poyato-Ariza, F.J. Fishes in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *I.e.* .I. pgs. 47-53.
- 1995 Wenz, S. Frogs in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *I.e.* .I. pgs. 54-55.
- 1995 Gibert, J.M. Ichnology in Martínez-Delclòs, X. (ed.) Montsec & Montral-Alcover, Two Konservat Lagerstätten, Catalonia, Spain. Field trip guide book-II International Symposium of Lithographic Limestones. Lleida: *I.e.* .I. pgs. 59-60.
- 1996 Poyato-Ariza, F.J. A revision of *Rubiesichthys gregalis* WENZ 1984 (Ostariophysi, Gonorynchiformes), from the Early Cretaceous of Spain Mesozoic Fishes - Systematics and Paleocology, G. Arratia & G. Viohl (eds.). Pgs. 319-328.
- 1996 Poyato-Ariza, F.J. A revision of the ostariophysan fish family Chanidae, with special reference to the Mesozoic forms *Palaeo Ichthyologica*, vol 6. pgs. 5-52
- 1996 Evans, S. & Barbadillo, L.J. The Early Cretaceous lizards of Montsec (Catalonia, Spain) *Treballs del Museu de Geologia de Barcelona*, vol. 5, pgs. 5-13
- 1996 Gómez-Alba, J. Catálogo razonado de los vertebrados fósiles de España en el Museo de Geología de Barcelona (1882-1982) *Treb. Mus. Geol. Barcelona* 6: 1-296.
- 1997 Poyato-Ariza, F.J. A new assemblage of Spanish Early Cretaceous teleostean fishes, formerly considered “leptolepids”: phylogenetic relevance *Comptes Rendus de l'Académie des Sciences - Series IIA - Earth and Planetary Science*, Vol. 325, pgs. 372-379.
- 1997 Gomez, B. & Barale, G. *Ruffordia geopperti* (Dunker) Seward emend. Watson (1969), Schizéacée du Crétacé inférieur des calcaires lithographiques du Montsec (province de Lérida, Espagne). *Colloque O.F.P., Paris 1997 - Vendredi 14 - 15: 15*, pgs. 16-17
- 1997 Zherkhin, V.V. & Gratshev, V.G. The Early Cretaceous weevils from Sierra del Montsec, Spain (*Insecta: Coleoptera: Curculionoidea*) *Cretaceous Research* 18: 625-632.
- 1998 Poyato-Ariza, F.J. *et al.* First isotopic and multidisciplinary evidence for nonmarine coelacanths and pycnodontiforms fishes: palaeoenvironmental implications *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 144. pgs. 65-84
- 1998 Gomez, B. & Barale, G. *Ruffordia geopperti* (Dunker) Seward emend. Watson (1969), Schizéacée du Crétacé inférieur des calcaires lithographiques du Montsec (province de Lérida, Espagne). *O.F.P. information n° 23 mars 1998*, pgs. 19-20
- 1998 Evans, E & Barbadillo, L.J. The lizard *Rubiessaurus Gómez Pallerola*, 1979 from the Lower Cretaceous of Catalonia (Montsec, Lleida, Spain) *Treballs del Museu de Geologia de Barcelona*, vol. 7. pgs. 5-10.
- 1999 Kriwet, J., Poyato-Ariza, F.J. & Wenz, S. A revision of the pycnodontid fish *Coelodus subdiscus* Wenz 1989, from the Early Cretaceous of Montsec (Lleida, Spain) *Treballs del Museu de Geologia de Barcelona*, Vol. 8, pgs. 33-65.
- 1999 Poyato-Ariza, F.J., Buscalioni, A.D. & Cartanyà, J. The Mesozoic record of osteichthyan fishes from Spain in Arratia, G. & Schultze, H.P. (eds.) *Mesozoic Fishes 2 - Systematics and Fossil Record*. Pgs. 505-533
- 1999 Bernaus, R. & Sánchez, F. El municipi de Vilanova de Meià Institut d'Estudis ilerdens i Ajuntament de Vilanova de Meià
- 1999 Mostovski, M.B. A brief review of brachycerous flies (Diptera, Brachycera) in the Mesozoic, with descriptions of some curious taxa *Proceedings of the First International Palaeontological Conference Moscow* pgs. 103-110.
- 1999 Peñalver, E., Martínez-Delclòs, X. & Arillo, A. Yacimientos con insectos fósiles en España *Revista Española de Paleontología* 14(2): 231-246.
- 2000 Gratshev, V.G. & Zherikhin, V.V. New early cretaceous weevil taxa from Spain (*Coleoptera, Curculionoidea*) *Acta Geologica Hispanica* 35(1-2): 37-46.
- 2000 Rasnitsyn, A.P. & Ansorge, J. Two new Lower Cretaceous hymenopterous insects (*Insecta: Hymenoptera*) from Sierra del Montsec, Spain. *Acta Geológica Hispánica* 35(1-2):59-64
- 2000 Mostovski, M.B. & Martínez-Delclòs, X. New nemestrinoidea (Diptera, Brachycera) from the Upper Jurassic-Lower Cretaceous of Eurasia, taxonomy and palaeobiology *Entomological Problems* 31(2): 137-148.
- 2000 Mostovski, M.B. *et al.* Curious snipe-flies (Diptera, Rhagionidae) from the Purbeck of Dorset, the Wealden of the Weald and the Lower Cretaceous of Spain and Transbaikalia *Proceedings of the Geologists' Association* 111: 153-160.
- 2000 Ponomarenko, A. & Martínez-Delclòs, X. New Beetles (*Insecta: Coleoptera*) from the Lower Cretaceous of Spain *Acta Geologica Hispanica* 35(1-2): 47-52.
- 2000 Rasnitsyn, A.P. & Ansorge, J. New Early Cretaceous hymenopterous insects (*Insecta: Hymenoptera*) from Sierra del

- Montsec (Spain) *Paläentologische Zeitschrift* 74(3): 335-341.
- 2000 Rasnitsyn, A.P. & Martínez-Delclòs, X. Wasps, Insecta, Vespida, Hymenoptera, from the Early Cretaceous of Spain *Acta Geologica Hispanica* 35(1-2): 65-95.
- 2000 Rasnitsyn, A.P. New genus and two new species of the Lower Cretaceous Digger Wasp from Spain (Hymenoptera: Sphecidae, Angarosphecidae) *Acta Geologica Hispanica* 35(1-2):55-58
- 2000 Evans, E., Lacasa, A. & Erill-Rey, J. A lizard from the Early Cretaceous (Berriasian-Valanginian) from Montsec, Catalonia, Spain. *N. Jb. Geol. Paläont. Abh.*, vol. 215 (1), pgs 1-15
- 2000 Gibert, J.M., *et al.* The trace fossil *Undichna* from the Cretaceous of Spain *Palaeontology*, vol. 42(3), pgs. 409-427
- 2000 Gibert, J.M., *et al.* Trace fossils and their palaeoecological significance in Lower Cretaceous lacustrine conservations deposits, El Montsec, Spain *Palaeogeography, Palaeoclimatology, Palaeoecology*, vol. 156, pgs. 89-101
- 2001 Blagoderov, V. & Martínez-Delclòs, X. Two new fungus gnats (Insecta, Diptera, Mycetophilidae) from the Lower Cretaceous of Spain *Geobios* 34(1): 63-67.
- 2001 Vršanský, P. & Ansoerge, J. New Lower Cretaceous polyphagid cockroaches from Spain (Blattaria, Polyphagidae, Vitisminae subfam. nov.) *Cretaceous Research* 22: 157-162.
- 2002 Chiappe, L. & Lacasa, A. *Noguernis gonzalei* (Aves: Ornithothoraces) from the Early Cretaceous of Spain. In: *Mesozoic Birds: Above the Heads of Dinosaurs* (Chiappe, Witmer eds.) University of California Press 230-239.
- 2002 Poyato-Ariza, F.J. & Wenz, S. A new insight into pycnodontiform fishes *Geodiversitas* 24(1): 139-248.
- 2002 Vršanský, P., Vishniakova, V.N. & Rasnitsyn, A.P. Order Blattida Latreille 1810. The Coackroaches (=Blattodea Brunner von Wattenvill 1882). In: *History of Insects* (Rasnitsyn, Quicke Eds.) Kluwer Academic Publisher, Dordrecht 263-270.
- 2002 Wenz, S. La Pedrera de Meià (Province de Lleida, Espagne), une carrière bien connue mais délaissée Unpublished. *Bibliothèque de Paléontologie du Muséum National d'Histoire Naturelle de Paris*, 23 p
- 2002 Delclòs, X. Les excavacions paleontològiques en els jaciments de calcària litogràfica del Montsec (Noguera, Lleida) *Tribuna d'Arqueologia*, 2002, vol. 1998-1999, p. 51-70
- 2003 Dilcher D.L. & Hill C.R. A Heterophyllous fern from the Lower Cretaceous of Northern Spain *Cours. Forsch.- Inst. Senckenberg* 241: 111-117.
- 2003 Wenz, S. Les Lepidotes (Actinopterygii, Semionotiformes) du Crétacé inférieur (Barrémien) de Las Hoyas (Province de Cuenca, Espagne) *Geodiversitas* 25(3): 481-499.
- 2006 Delclòs, X. & Soriano, C. New cupied beetles from the Lower Cretaceous of Spain and the palaeogeography of the family *Acta Palaeontologica*, vol 51 (1), pgs. 185 - 200
- 2006 Cambra-Moo, O. *et al.* Estimating the ontogenetic status of an Enantiornithine bird of El Montsec *Estudios Geológicos* 62(1): 241-248.
- 2006 Soriano, C. & Delclòs, X. New cupied beetles from the Lower Cretaceous of Spain and the palaeogeography of the family *Acta Palaeontologica Polonica* 51(1): 185-200.
- 2006 Soriano, C., Gratshev, V.G. & Delclòs, X. New Early Cretaceous Weevils (Insecta, coleoptera, Curculionoidea) el Montsec from El Montsech *Cretaceous Research* 27: 555-564.
- 2007 Soriano, C. *et al.* Coptocleid beetle (Coleoptera: Adephaga) from the Lower Cretaceous of Spain: A new feeding strategy in beetles *Palaeontology*, Vol. 50, part 2, pgs. 525-536
- 2007 Báez, A.M. & Sanchiz, B. A review of *Neusibatrachus wilfertii*, an Early Cretaceous frog from the Montsec Range, northeastern Spain. *Acta Palaeontologica Polonica* 52(3)
- 2007 Soriano, C., Delclòs, X. & Ponomarenko, A.G. Beetle associations (Insecta, Coleoptera) from the Barremian (Lower Cretaceous) of Spain *Alavesia* 1: 81-88.
- 2008 Bellamy, C.L. A World Catalogue and Bibliography of the Jewel Beetles (Coleoptera: Buprestoidea). Volume 1: Introduction; Fossil Taxa; Schizopodidae; Buprestidae; Julodinae – Chrysochroinae: Poecilnotini. *Pensoft Series Faunistica* 76 Pensoft Publishers 1-625
- 2008 Fischer, J. Brief synopsis of the hybodont form taxon *Lissodus* Brough, 1935, with remarks on the environment and associated fauna *Freiberger Forschungshefte* 528: 1-23.
- 2008 Jepson, J.E. & Jarzembowski, E.A. Two new speicesl of skakefly (Raphidioptera) from the Lower Cretaceous of England and Spain with a review of other fossils raphidiopterans *Alavesia* 2: 193-201.
- 2010 Bolet A., Evans, S.E. A new lizard from the Early Cretaceous of Catalonia (Spain), and the Mesozoic lizards of the Iberian Peninsula. *Cretaceous Research* 31 Pp. 447-457
- 2011 Jepson, J.E., Ansoerge, J. & Jarzembowski, E.A. New snakeflies, Insecta, Raphidioptera, from the Lower Cretaceous of the UK, Spain and Brazil *Palaeontology* 54(2): 385-395
- 2011 Krassilov, V. On *Montsechia*, an angiospermoid plant from the Lower Cretaceous of Las Hoyas Spain: new data and interpretations *Acta Palaeobotanica* 51(2): 181-205.
- 2012 Pérez-de la Fuente, R. *et al.* Early evolution and ecology of camouflage in insects *PNAS*. Vol 109, n° 52. pgs. 21414-

21419

2013 Lacasa, A. Resumen histórico sobre la edad de los yacimientos de calizas litográficas del Montsec. Batalleria (Barcelona): revista de paleontología, ISSN 0214-7831, N°. 18, págs. 41-44

2013 Martin-Abad, H. & Poyato-Ariza, E.J. Amiiiforms from the Iberian Peninsula, historic review and research prospects. In: Mesozoic Fishes 5- Global diversity and Evolution (Arratia, Schultze, Wilson eds.) Verlag Dr. Friedrich Pfeil, Munchen 73-88.

2014 Selden, P.A. A new spider (Araneae, Haplogynae: Plectreuridae) from the Cretaceous Fossil-lagerstätte of El Montsec The Journal of Arachnology 42: 16-23.

2015 Gomez, B. *et al.* Montsechia, an ancient aquatic angiosperm Proceedings of Natural Academy Science USA 112: 10985-10988.

2015 Szwedo, J. & Ansorge, J. The first Mimarachnidae (Hemiptera: Fulgoromorpha) from lower cretaceous lithographic limestones of the Sierra del Montsec in Spain. Cretaceous Research 52: 390-401

2016 Báez, A.M. & Gómez, R.O. Revision of the skeletal morphology of Eodiscoglossus santonjae, an Early Cretaceous frog from northeastern Spain, with comments on its phylogenetic placement Fossil Imprint 72(1-2): 66-77.

2016 Lacasa, A. De la litografia a la Paleontologia. Història del jaciment paleontològic de la Pedrera de Meià a la serra del Montsec (Lleida) Institut d'Estudis Ilerdencs, Lleida pp:1-119

2017 Crandall, K. A., & De Grave, S. An updated classification of the freshwater crayfishes (Decapoda: Astacidea) of the world, with a complete species list Journal of Crustacean Biology 37(5): 615-653.

2018 Aragonès, E. Lluís Marià Vidal i la geologia de Catalunya in Mata-Perelló, J.M. & Ubach i Tarrés, M. (eds.) Primer congrés de patrimoni miner i història de la mineria I de la geologia a Catalunya. Homenatge a Lluís Marià Vidal. Solsonès, Bages I La Noguera, Maig de 2018. Llibre d'actes, ISBN 978-84-693-1670-2, pp. 15 – 32

2018 Aragonès, E. Lluís Marià Vidal: Totes les obres in Mata-Perelló, J.M. & Ubach i Tarrés, M. (eds.) Primer congrés de patrimoni miner i història de la mineria I de la geologia a Catalunya. Homenatge a Lluís Marià Vidal. Solsonès, Bages I La Noguera, Maig de 2018. Llibre d'actes, ISBN 978-84-693-1670-2, pp. 241-266

2018 Aragonès, E. Els viatges de Lluís Marià Vidal al Montsec de Meià (1872-1916) in Mata-Perelló, J.M. & Ubach i Tarrés, M. (eds.) Primer congrés de patrimoni miner i història de la mineria I de la geologia a Catalunya. Homenatge a Lluís Marià Vidal. Solsonès, Bages I La Noguera, Maig de 2018. Llibre d'actes, ISBN 978-84-693-1670-2, pp. 189-210

2018 Galobart, A. Paleontologia de les terres de Lleida. La Pedrera de Meià i l'inici d'un món modern. (ed.) Institut d'Estudis Ilerdencs de la Diputació de Lleida. ISBN: 978-84-16452-48-4

2018 Lacasa, A. Lluís Marià Vidal i les terres de Lleida (La Pedrera de Meià) – Un llac de fa 130 milions d'anys. Els jaciments de calcàries litogràfiques de la serra del in Mata-Perelló, J.M. & Ubach i Tarrés, M. (eds.) Primer congrés de patrimoni miner i història de la mineria I de la geologia a Catalunya. Homenatge a Lluís Marià Vidal. Solsonès, Bages I La Noguera, Maig de 2018. Llibre d'actes, ISBN 978-84-693-1670-2, pp. 83 – 90

2018 Lacasa, A. Les pedres litogràfiques dels jaciments de la Pedrera de Meià i La Cabroa. Els seus tresors paleontològics. Muntanya, 142(924): 56-63

2018 Santoma, S. Lluís Marià Vidal i la mineria de Catalunya in Mata-Perelló, J.M. & Ubach i Tarrés, M. (eds.) Primer congrés de patrimoni miner i història de la mineria I de la geologia a Catalunya. Homenatge a Lluís Marià Vidal. Solsonès, Bages I La Noguera, Maig de 2018. Llibre d'actes, ISBN 978-84-693-1670-2, pp. 53 – 54

2019 Neita-Moreno, J.C. *et al.* On the phylogenetic position and systematics of extant and fossil Aclopininae (Coleoptera: Scarabaeidae) Systematic Entomology 44(4): 709-727.

2020 Skartveit, J. & Ansorge, J. A new genus and subfamily of fossil Bibionidae (Diptera) from the Lower Cretaceous, with new classification of the Bibionidae. Palaeontomology 3(2):163-172

2021 Gomez, B. *et al.* Montsechia vidalii from the Barremian of Spain, the earliest know submerged aquatic angiosperm, and its systematic relationship to Ceratophyllum Taxon, vol. 69, I. 6. pgs. 1273-1292

2022 Galobart, À., Párraga, J. & Gil-Delgado, A. The Spread of Fossil heritage: How to Valorise the Lithographic Limestones of the La Pedrera de Meià and La Cabroa Quarries in the Orígens Unesco Global Geopark (Southern Pyrenees, Catalonia) Geoheritage 14, 34

2022 Gil-Delgado, A. *et al.* Cretaceous coastal lake carbonate geochemistry of La Pedrera de Meià fossil site (southern Pyrenees) Copernicus Meetings No. EGU22-8146.

## APPENDIX II

The stratigraphic units proposed by [Krusat \(1966\)](#) are similar to those proposed by [Pi et al. \(2002, 2003\)](#), although they differ in boundary position, ages, and lithology (see [appendix II Table I](#).) This revision avoids the pre-Barremian units, that are anyway reproduced in [Figure I](#), [Appendix III](#).

**TABLE I.** Equivalence table between the nomenclature of geological units in the maps by [Krusat \(1966\)](#) map and ICGC maps

Krusat map units	ICGC map units	Dominant lithology	ICGC Age
Hangschutt und Hangschuttbrekzie, Bergrutsch and Alluvionen	Qt0, Qlla, Qdel, Qac, Qtt, Qdt, Qcd1 and Qv3	sand, gravels and river terraces	Quaternary
Oberes Ilerdien (Kalksandsteine, Mergel, Konglomerate)	EICga, Elm and Elgg	sandstones and marls	Ilerdian and Cuisian
Unteres Ilerdien (Alveolenkalk, Mergel, Konglomerate)	Pelc	alveoline limestone, micritic limestone and bioclastic calcarenite	Ilerdian
Oberes Garumnien (Rote Mergel, Algenkalk)	Kpg	Garumnian facies	Paleocene and Maastrichtian
Unteres Garumnien (Kalke, Kalksandsteine, Mergel, Lignite)	KMcg, KMq3 and KMgc2	sandstone, micritic limestones and marls	Maastrichtian
Übergang Campan - Maastricht	KCcb2	sandy limestones and bioclastic limestones	Campanian
Campan – Maastrichtian (Rudistenkalk, kalksandsteine)	KCMgc1, KCcb2 an KCcb1	limestones of rudists and calcarenite	Maastrichtian and Campanian
Santon e (Rudistenkalmargel, Sandstein)	KSmb, g	limestone, grey marls and sandstone	Santonian
Santon d (Mergel, Knollenkalk)	KSmb	limestone and grey marl	Santonian
Santon c (Lacazinenkalk)	KSgm, ca	Grey and red sandstones and bioclastic limestones	Santonian
Santon b (Sandsteine, Sandmargel)	KSgm	Grey and red sandstones	Lower and Middle Santonian
Santon a (Lacazinenkalmargel, Rudistenkalk)	KSgm, ca	Grey and red sandstones and bioclastic limestones	Lower and Middle Santonian
Coniac (Rudistenkalk, Trümmerkalk)	KCScc, KSgm	limestones, sandy limestones and marls	Coniacian-Santonian
Turon (Globotruncanenkalk)	KCTcf, KCScc	micrite limestones	Cenomanian - Turonian

**TABLE I.** Equivalence table between the nomenclature of geological units in the maps by [Krusat \(1966\)](#) map and ICGC maps (continuation)

Cenoman (Praealveolinenkalk)	KCTcf	micrite limestones	Cenomanian - Turonian
Urgo-Apt (Nerineen- un Orbitolinenkalke un -mergel, Lignite)	CAAm, CApc	ocher limestones, marls, micritic limestones and bioclastic limestones	Aptian-Albian
Wealden 2 (Lithographischen, Plattenkalk)	CBVcl	lithographic limestones	Uppermost Hauterivian to Lower Barremian (Martín-Closas & López-Morón, 1995)
Wealden 1 (Characeenkalke)	CApc, CBac	micrite limestones and bioclastic limestones	Aptian - Barremian
Dogger-Malm (Dolomite, Kalke, dolomitbrekzie)	CBeb, JCcb, JMc, JD	carbonated breccia, limestones and dolomite	Jurassic-Lower Cretaceous
Pliensbachien - Unteres Bajocien? (Ammonitenmergel un -kalke)	JD, JL2	dolomite and limestone	Dogger
Unter Lias (Kalke, Dolomite, Oolithkalk)	JD, JL1	marls, limestones and dolomitic marls	Pliensbachian - Toarcian
Rhät? (Carniolas)(Plattenkalk)	JL1, TRc	limestones and dolomite	Sinemurian - Rhaetian
Keuper (Gipstone)	Tk	clay and gypsum	Keuper
Basalt	Tok	ophite	Upper Triassic

### APPENDIX III

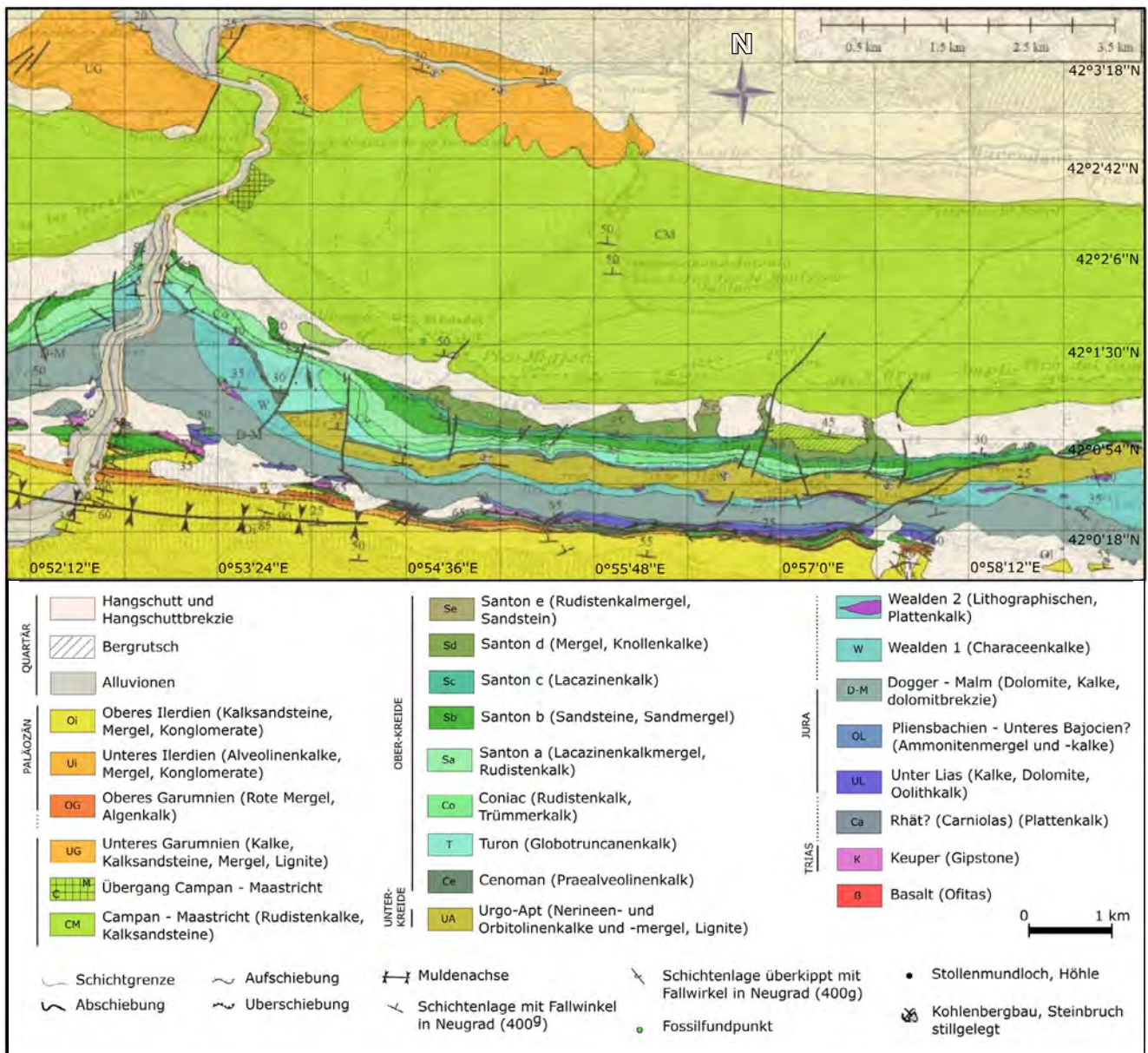
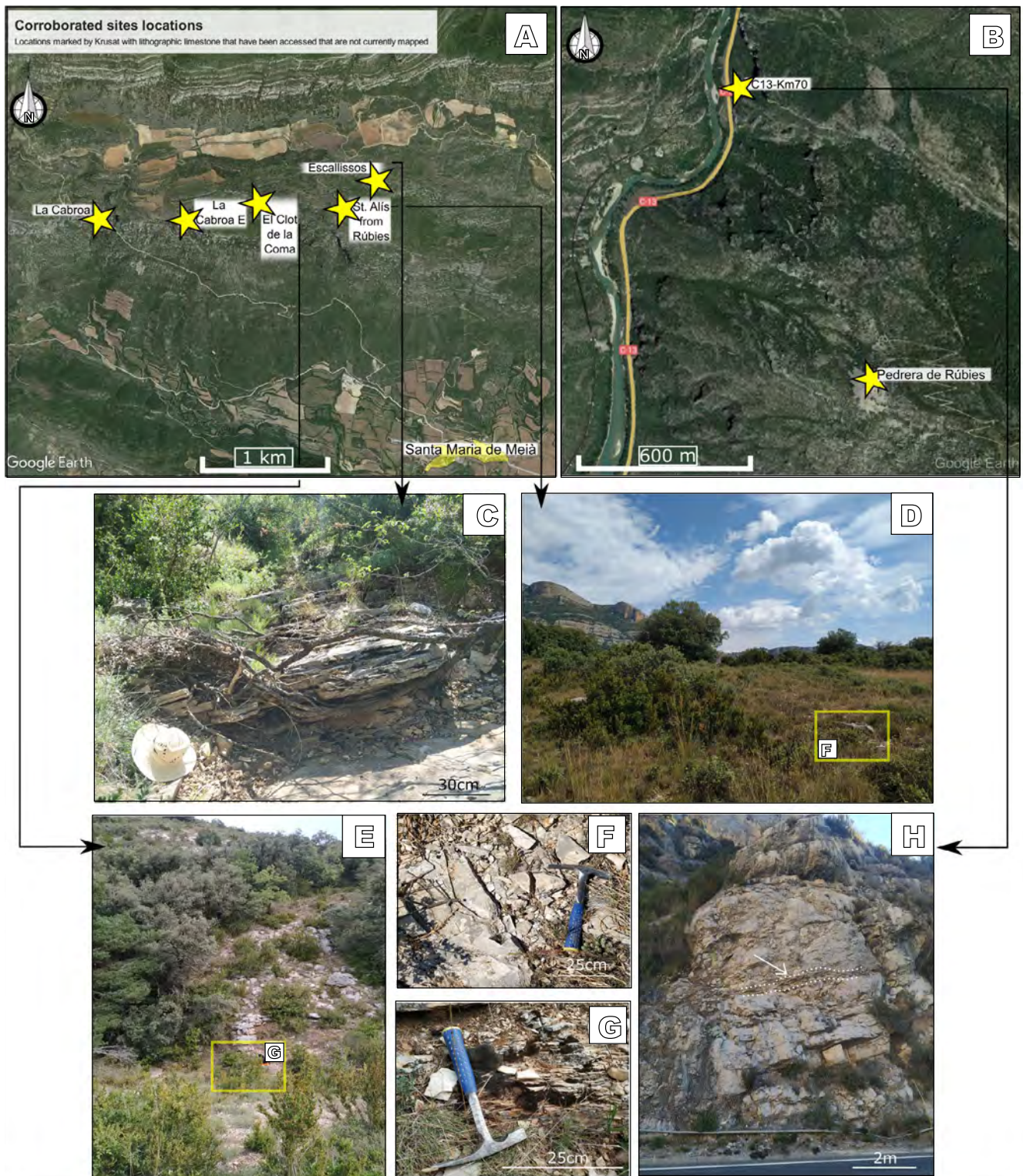


FIGURE 1. A digitally redraw version of the unpublished geological map performed by Krusat (1966). The original geological map was based on the 1:50.000 topographical map of Isona-290 from 1950 by Dirección general del Instituto Geográfico y Catastral.



**FIGURE II.** Location of the lithographic limestone outcrops at Serra del Montsec after Google Earth and ground images. A) Locations marked by Krusat in his PhD thesis in 1966 that later were not mapped (Escallissos site, St. Alís from Rúbies site, Clot de la Coma site, La Cabroa E site); B) Location (Martin-Closas personal communication) near the road C13 (C13-km70); C) Escallissos outcrop; D) St. Alís from Rúbies outcrop; EL Clot de la Coma outcrop; F) St. Alís from Rúbies detail; G) El Clot de la Coma detail; H) C13-km70 outcrop.