Zeitschrift: Eclogae Geologicae Helvetiae

Herausgeber: Schweizerische Geologische Gesellschaft

Band: 56 (1963)

Heft: 1

Artikel: Contribution to the geology and paleontology of the area of the city La

Habana, Cuba, and its Surroundings

Autor: Brönnimann, Paul / Rigassi, Danilo

Kapitel: Urria beds

DOI: https://doi.org/10.5169/seals-163038

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 20.08.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Urría Beds

A new lithologic unit of the Habana area is a recrystallized in part dolomitized limestone of post-Toledo and pre-Husillo age, here called Urría beds. It is of minor significance in the stratigraphic sequence and therefore not given formation rank. The type locality, BR station 791, is from exposures at the Avenida Monumental, at the south flank of Loma de Urría, about 1.4 km south-southwest of the coastal town of Cojímar, coordinates 369.94 N and 366.22 E. It is indicated on the detail geological map of the rim rock area between Morro and Cojímar, plate III. There the Urría beds consist of thin and regularly bedded layers of yellowish gray to grayish orange dolomitized limestone filling the 2 to 3 m deep narrow channels scoured into the Toledo member of the Universidad formation, probably by post-Toledo submarine erosion (photographs, figs. 62, 63). The disposition of the beds is paralic suggesting deposition confined to the channels. The overlying transgressive Cojímar chalks, BR stations 963 and 964, cut both the Toledo and the post-Toledo Urría beds.

BR station 791 (Urría beds)

Lithology: Limestone, hard, somewhat granular, yellowish gray.

Texture: Microcrystalline calcite, vacuolar. Barren.

BR stations 963 and 964 (Cojímar formation)

The samples from these stations are lithologically and faunally very similar and here described together.

Lithologies: Limestone, fragmental, hard, white (963), and chalky, white to very pale orange (964).

Textures: Cryptocrystalline to microcrystalline groundmass with fragments of algae, encrusting Foraminifera, echinoderms, bryozoas and mollusks. Common amphisteginas. Some planktonic Foraminifera.

Assemblages:

Amphistegina spp.

Acervulina inhaerens Schultze

Acervulina sp. Sporadotrema sp.

Orbulina cf. suturalis Brönnimann

Globigerina spp.

Globorotalia fohsi barisanensis LERoy.

Other outcrops of the Urria beds

Outside of the Habana area as defined in this study, on the road from Barreras to the Vía Blanca, about 1.7 km northeast of Barreras, a small town southwest of Santa María del Mar, coordinates 370.28 N and 376.99 E, another dolomitic channel filling was observed. There, the channels are in brownish, largely igneous derived shales and silts, either of the Lower Eocene Apolo or Alkázar formation. Both the Lower Eocene beds and the dolomitized limestones are transgressively overlain by *Miogypsina*-bearing fragmental reefal limestones of the Husillo formation. The dolomitized limestones are here regarded as the equivalent of the Urría beds of the Vía Monumental. The stations from this outcrop are listed below in stratigraphical order from bottom to top:

BR station 887 (Apolo or Alkázar formation)

This sample is stratigraphically about 4 m below the Urría-Apolo or Alkázar contact.

Lithology: Graywacke siltstone, calcareous, friable, grayish orange.

Washed residue with abundant nassellarias and spumellarias and a fragment of *Globorotalia* sp. (truncate form).

BR station 888 (Urría beds)

Lithology: Limestone, hard, pale yellowish orange to grayish orange.

Texture: Microcrystalline calcite, dolomitized, vacuolar.

Assemblage: Radiolaria of Tertiary aspect.

BR station 889 (Husillo formation)

Lithology: Limestone, fragmental, hard, in part vacuolar, white to grayish orange.

Texture: Cryptocrystalline to microcrystalline groundmass, in part vacuolar, with fragments of corals, algae, encrusting Foraminifera, bryozoas, echinoderms and mollusks. Common miogypsinas and heterosteginas. Some globigerinas.

Assemblage:

Miogypsina bracuensis Vaughan

Heterostegina antillea Cushman

Operculinoides cf. dius (Cole and Ponton)

Amphistegina spp. Carpenteria sp. Sporadotrema sp.

Planorbulinella larvata (PARKER and JONES)

Planorbulina mediterranensis d'Orbigny

Acervulina inhaerens Schultze

Gypsina globulus Reuss

Archaias cf. operculiniformis Henson

Meandropsina sp.

Lepidocyclina (Lepidocyclina) sp.

Orbitocyclina sp. (fragment, reworked).

Urría beds of similar lithology were also seen about 1.6 km east-southeast of the Cojímar type locality, south of Loma San Pedro, in channels of the Alkázar formation. Some of the post-Toledo strata in the large quarry east of the Río Almendares at the intersection of Avenida Antonio Soto and Calle 38, Reparto Nuevo Vedado, may possibly represent Urría beds.

Environment and age

The dolomite rhomboeders of the Urría beds are of secondary nature, and the abundant Tertiary Radiolaria in the outcrop at the Barreras-Vía Blanca road suggest an open-marine origin for the Urría beds. It is evident that their age is not only pre-Cojímar, as concluded from the type locality, but even pre-Husillo. They were deposited after the deep-water Lower Eocene Toledo beds and prior to the reefal Husillo limestones with *Miogypsina* and *Heterostegina antillea* Cushman. In the Habana area this age range is represented by the following sedimentary sequence from bottom to top:

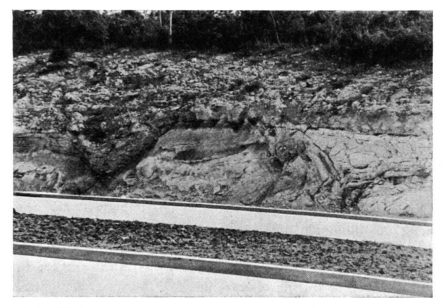


Fig. 62. View of the Urría type locality at the road cut of the Avenida Monumental, south of Loma Urría, showing the channeled Toledo beds, the Urría channel filling and the unconformably overlying Cojímar formation.

Principe member of the Universidad formation—Lower to Middle Eocene, but not late Middle Eocene, except BR station 455.

Punta Brava formation—Early Upper Eocene.

Consuelo formation—Oligocene.

Lepidocyclina-bearing conglomerates at Punta Brava—Oligocene—pre-type Husillo with Miogypsinas and Heterostegina antillea—Miocene.

None of these units is lithologically reminiscent of the Urría beds which therefore are tentatively regarded as relics of a formation laid down during one of the gaps in above succession. Radiolaria are common in the Lower to Middle



Fig. 63. Detail of the Toledo channel and the Urría filling as shown in fig. 62.

Eocene, and their occurrence in the outcrop of the Barreras-Vía Blanca road may indicate a Middle Eocene post-Universidad age for the Urría beds.

Punta Brava Formation

For Upper Eocene yellowish to orange hard limestones, chalky limestones, and fine-grained calcarenites we introduce a new lithologic unit, the Punta Brava formation. It is known only from outcrops near Punta Brava, a small village on the Carretera Central toward Pinar del Río in the south-western corner of the Habana area as defined in this paper. The Punta Brava formation differs from both the Upper Eocene Jabaco formation and Jicotea member defined by Bermúdez from outcrops outside the Habana area. Before describing the new formation, the status of these units will be briefly discussed.

The type locality of the Upper Eocene Jabaco formation is at a cut of the road from Guanajay to El Mariel, 4.5 km west-northwest of Guanajay, Pinar del Río Province (Bermúdez, 1950, p. 247). The lithology is a series of yellowish irregularly bedded, marly limestones. Layers of intraformational reworked rock fragments and fossils are a conspicuous element of this formation. In certain beds larger benthonic Foraminifera are abundant. Many perfectly preserved discocyclinas, asterocyclinas and lepidocyclinas were noticed as well as Dictyoconus cookei Moberg and Fabiania cassis Silvestri of which F. cubensis (Cole and Bermúdez) is a junior synonym. As will be seen from the planktonic species cited below, the type samples of the Jabaco beds are from the late Upper Eocene Globorotalia cerroazulensis zone, not early Upper Eocene as stated by Bermúdez (1950, p. 247). The following samples listed from bottom to top are from the type locality of the Jabaco formation:

BR station 497 (Base of outcrop)

Lithology: Marl, chalky, grayish yellow.

Washed residue with

Cribrohantkenina bermudezi Thalmann
Hantkenina alabamensis Cushman
Hantkenina suprasuturalis Brönnimann
Globorotalia cerroazulensis (Cole)
Catapsydrax dissimilis (Cushman and Bermúdez)
Globigerina ampliapertura Bolli
Globigerina rohri Bolli group
Globoquadrina venezuelana (Hedberg) group
Globorotaloides suteri Bolli
Globigerinatheka barri Brönnimann

Chiloguembelina cubensis (PALMER) and reworked Universidad

BR station 498 (1 m stratigraphically above 497) Lithology: Marl, chalky, grayish yellow.

forms

Washed residue with

Hantkenina alabamensis Cushman Hantkenina suprasuturalis Brönnimann Globorotaloides suteri Bolli