# On the supposed aptian occurrence of the ammonite genus Neodeshayesites in Colombia and Venezuela; with an appendix on Neodeshayesites Karsteni (Marcou).

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# RESUMEN

El género norandino de amonitas Neodeshayesites, ha sido encontrado asociado con otros géneros de amonitas, que forma parte de una fauna del Albiano inferior o Albiano medio basal. El registro de este género en capas supuestamente de edad aptiana se basa en datos sin apoyo estratigráfico o en el listado conjunto de faunas procedentes de diferentes localidades.

# **ABSTRACT**

Where associated with other ammonites Neodeshayesites, a group of Northern South American species, forms part of a Lower Albian or basal Middle Albian fauna. The supposed record of the genus from Aptian strata is based on inconclusive stratigraphical data or falacious listing of faunas from different localities.

# CONSIDERATIONS ON THE SO-CALLED APTIAN OCCURRENCE OF NEODESHAYESITES

In 1954, E. Rod and W. Maync published a "Revision of the Lower Cretaceous Stratigraphy of Venezuela"; in part I of this paper (p. 207-208) Rod stressed that he himself had". . isolated a specimen looking like a Douvilleiceras out of a Deshayesites pavement of a big concretion. . the Douvilleiceras indicates Lower Albian age and the Deshayesites Upper Aptian. The fact is that they were found in the same concretion closely together. There is no mixing of faunas by the collector. A mixed fauna in a thin layer

could also be explained as a condensed deposit. However, all the other criteria for a condensed deposit are missing.."

At time of publication of Rod and Maync's paper, no precise knowledge existed on the stratigraphic position of the group of species described by Riedel (1938, p 37-40), under Deshayesites. When proposing the genus Neodeshayesites for the same group of species, Casey chose "Deshayesites stutzeri Riedel" as type species (1964, p. 289, footnote), and apparently relying on the fact that the Old World genus Deshayesites occurs in Aptian beds, assignated Neodeshayesites to the Upper Aptian.

From the perusal of Rod and Maync's paper, it is clear that in part II (op. cit., p. 266-267), Maync combined in one list fossils coming from different localities; this may

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have lead authors to believe that in ". . . Quebrada Santa Rosita. . . . Neodeshayesites was found side by side not only with Aptian genera such as Cheloniceras, Colombiceras and Dufrenoyia, but also with Douvilleiceras and Knemiceras, generally considered to indicate a position in the Lower or Middle Albian". Casey (1964, p. 295, footnote). The above artificial association of Neodeshayesites, or the Aptian age for the genus have been relied upon by Etayo Serna (1964, p. 67; 1968a, p. 27; 1976, p. 234), Renz (1977, p. 47), Casey (1978, p. 585).

As it will be demonstrated in this paper, the so-called "co-occurrence" of Neodeshayesites with Aptian ammonites in the stratigraphic sequence of the Mid-Cretaceous of the Northern Andes rests upon faulty bases.

# THE CO-OCCURRENCE OF NEODESHAYESITES WITH OTHER AMMONITES (Fig. 1)

1) In Colombia the genus has been collected at several localities, the classical one being the neighborhood of Apulo (Rafael Reyes, see-fig. 1). Here these ammonites



FIGURE 1.- Index map showing the location of the principal Riedelites and Neodeshayesites occurrences in Colombia and Venezuela discussed in this paper.

have been found above beds with Douvilleiceras, or side by side in the same beds or concretions with Douvilleiceras, Lyelliceras, and Dipoloceras. (See also Etayo Serna, 1979, p. 10).

2) In Venezuela at the Sta. Rosita I locality: "In a small, commonly dry quebrada in the left bank of Quebrada Santa Rosita, 1-4 meters above the top of the Lower Apón, about 1, 500 meters upstream from Rancho Santa Rosita". (Rod and Mayne, 1954, p. 208).

At my request, Dr. R. Imlay send me to examine four teen specimens from the "Sta Rosita I, USGS 23836" sample, the same sample discussed by Maync (1954, p. 267) 8). The conclussions of the writer in relation to Imlay determination cited by Maync (1954, p. 267), are a follows:

Imlay's determinations

Etayo-Serna's determina-

tions

Deshayesites columbianus

Neodeshayesites columbianus (see E.S., 1979, p. 62)

Pascoeites? or Brancoceras Douvilleiceras aff. D. monile (Sow)

Rinconiceras ? E. S.

Knemiceras

Douvilleiceras cf. D. abozagloi (see E. S., 1979, p. 56) Platiknemiceras sp.

Deshayesites rotundus Riedel

Not seen.

Deshayesites stutzeri

Not seen.

Riedel

Not seen.

Deshayesites stutzeri var. contracta Riedel

This assemblage is the same as that of Platiknemiceras colombiana-Rinconiceras rinconi-Lyelliceras pseudolyelliforme Assemblage Zone of Etayo-Serna, of Upper Lower Albian to basal Middle Albian (Etayo-Serna, 1979, p. 14). This is also consistent with the Tethyan record and range of Platiknemiceras, Casey (1961, p. 356), and Breistroffer (1952, p. 2634).

I think, one must conclude from the available evidence, that Neodeshayesites is a true early Albian ammonite genus.

### BIOSTRATIGRAPHIC CONCLUSIONS

I) Age of the Machigues Member of Western Venezuela. Renz (1959, p. 7) proposed the formal term Machigues Member for the Middle Apón Member of Rod (Rod and Maync, 1954, p. 205). In the second edition of the stratigraphic Lexicon of Venezuela (1978, p. 403) the Machiques Member is considered a valid term and is dated Aptian. As shown in the present paper, when discussing the fauna of the Middle Apón Formation, at reference locality on Quebrada Santa Rosita, the age of the Machiques Member should be considered early Albian.

II) Age of the García Formation of Northeastern Venezuela. Guillaume (Guillaume et al., 1972, p. 1628) introduced the term Garcia Formation to describe the interval of shales which overlies the Barranquin Formation. He attributed (op. cit., p. 1648-1650) to the Garcia Formation a fauna collected at Chimana Grande Island, consisting of the following species:

"Deshayesites" cf. columbianum Riedel

"Deshavesites" stutzeri Riedel

"Deshayesites" cf. inconstans Riedel

"Deshayesites" sp. ind.

"Ammonitoceras" sp.

"Oxytropidoceras" sp.

This fauna was referred to the lower part of the Cheloniceras martini Zone of the Upper Aptian, probably on the assumption that the "Deshayesites" spp. (:Neodeshayesites spp.) represented primitive species of Dufrenoyia (op. cit., p. 1650). However, with the exception of the record of Ammonitoceras, the rest of the fossils identified by C.W. Wright indicate an Albian age. It is my opinion, that the reference of this fauna from Chimana Grande Island to the Upper Aptian may only reflect lack of precise stratigraphical information.

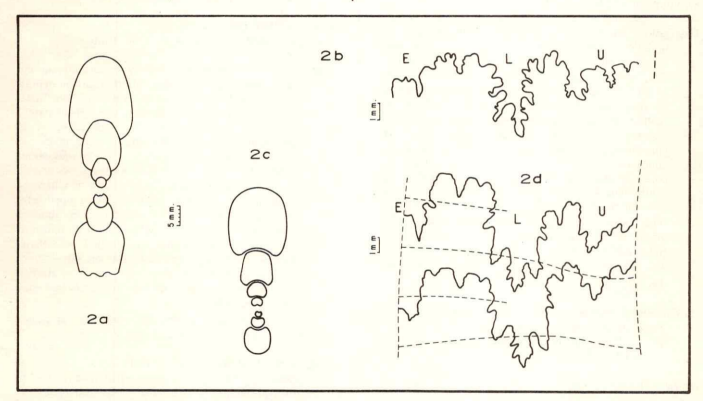


FIGURE 2.— 2a. Cross section of **N. karsteni** (M.) drawn directly from acetate peel of polished surface of sectioned Hypotype C-501-44, at H 22 mm.

- Cross section of R. luisdurani n. sp., drawn directly from acetate peel of polished surface of sectioned Paratype ICNMHN 1005, at H 19.2 mm.
- External suture line of N. karsteni (M). Hypotype C-501-27 at H 12 mm.
- External suture line of R. luisdurani n. sp., Paratype ICNM-HN 1004, at H 13 mm.

## SYSTEMATIC APPRENDIX

Genus Neodeshayesites Casey, 1964
Neodeshaysites Casey, 1964, p. 289, footnote
Type species. Deshayesites stutzeri Riedel, original designaNeodeshayesites karsteni (Marcou)
Figs. 2a, 2b; 3A, 3B

1858 Ammonites Acostae, Karsten, p. 111, pl. 5, fig. 1. 1875 Ammonites Karsteni, Marcou, p. 165 (Synonymy in Etayo Serna, 1979, p. 64).

Lectotype — (Here selected). The specimen in the Karsten Collection, Museum für Naturkunde, Humboldt Universität, Paläontologisches Museum, Berlin G.D.R, here illustrated in figure 3A

Hypotype. ICNMHN-C-501-43

Description. Shells with progressively widening, shallow umbilicus. Whorl-section with angular venter that becomes rounded late in ontogeny. Costation of thick ribs, round-topped, about forty-three ribs on venter at 80 mm diameter, moderately flattened especially on outer half of flank and on venter, separated by shallow interspaces, about as wide as the ribs on test, but much wider on the internal mold. Primaries commence at umbilical suture, describe an adoral concavity on the gentle umbilical slope, and as they pass over the inner two thirds of the flank they are gently convex adorally, but trend rectiradiate on the external third. Secondaries confined to outer half of flank with tendency to alternate regularly with primaries. At large diameters (about 100 mm), all ribs broaden into wide, flattened bands, separated by very narrow interspaces. (cf. Hypotype C-501-43, fig. 3B).

Comments. A full description of the ontogenetic development of this species and remarks on Karsten's composite illustration of the species was given by Etayo Serna (1979, p. 6).

Horizon, Lower Albian.

Genus Riedelites Etayo Serna, 1979

Riedelites Etayo Serna, 1979, p. 85.

Type-species. Riedelites esthersernae Etayo Serna, original designation.

Riedelites luisdurani n. sp. Figs. 2c, 2d, 4

1928 Colombiceras karsteni Marcou, Basse p. 136, pl. 8, fig. 5.

?1931 Colombiceras karsteni, Marcou sp., Spath p. 654, ex examples in the British Museum (Natural History) under Nos. C 4284a, b.

1949 Ammonites karsteni (Marcou): Ammonites acostae Karsten, Humphrey p. 151, ex Basse (1928, p. 136, pl. 8, fig. 5) supra cit.

1954 Colombiceras alexandrinus (d' Orbigny), Bürgl p. 16, ex examples in INGEOMINAS Nos. HB-511/4,5,16.

1955 Colombiceras karsteni Marcou in Basse (1928, p. 136-137, pl. viii, fig. 5), Cantu Chapa, p. 55.

1965 Colombiceras karsteni (Marcou), Casey, p. 419, 420.

1968 Colombiceras alexandrinum sensu Burgl (non d'Orb), Etayo Serna, p. 28, fig. 3.

1979 Colombiceras karsteni (Marcou) sensu Basse (1928), Etayo Serna, p. 71.

Holotype. INGEOMINAS HB-245-80 Paratypes. ICNMHN. 1002, 1003, 1004, 1005.

Description. Shells with progressively loosely coiling and wide, deep umbilicus. Inner whorls rounded depressed, outer whorls rounded suboval (Fig. 2c). Costation of strong ribs, close up on the juvenile, distantly spaced with growth, about 35 ribs on venter at 50 mm diameter; 55 at 70 mm. Primaries commence at umbilical margin in high relief, secondaries about center of flank in a subdued manner; secondaries generally alternate. The ribs are sharp and flanging on inner half of flank, round to flat-topped with steep sides on outer half of flank; interspaces about as wide as, or wider than, ribs. At umbilical third, primaries form an adoral concavity; at about mid flank, describe a gentle adoral bow, and on outer third, trend rectiradiate and pass over venter in straight line; thus the general appearance of ribs is as if they were rursiradiate.

There is a great deal of material at all stages of growth to enable the ontogeny to be followed.

Comments. Neodeshayesites karsteni Marcou, with which some authors identified the present species, may be distinguished by its ribbing that changes from distantly spaced in the juvenile to close in the adult; the opposite is frue for R. luisdurani n. sp.

Horizon. Upper Aptian. This species has been found with species of the Dufrenovia sanctorum, Stoyanowiceras treffryanus Assemblage Zone.

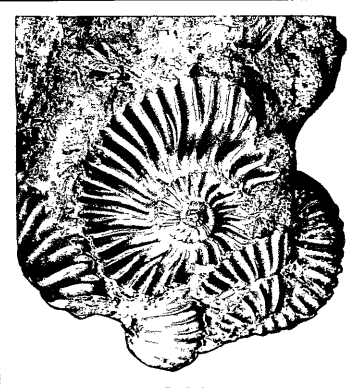


FIG. 3A

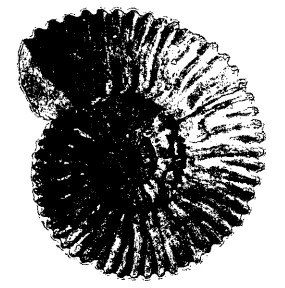


FIG 4

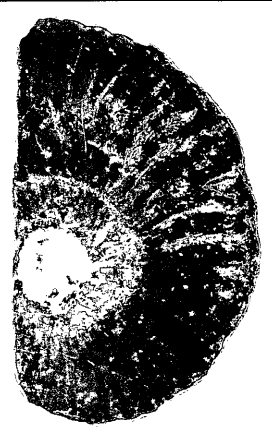


FIG. 3B

FIGURE 3.— 3A. Neodeshayesites karsteni (Marcou), lactotype. Karsten Collection, Humboldt Universitat, x 1.5.

3B. N. karsteni (Marcou), Hypotype C-501-43; to show adult ribbing.x 1.

FIGURE 4.-- Riedelites luisdurani n, sp. Holotype INGEOMINAS HB-245-80;  $\times$  0.5.

### Measurements

		D	EUW	H	W	NR
Holotype HB-245/80		134.0 mm	61.5 mm	41.6 mm	34.5 mm	55 whole whorl
Paratypes ICNMHN	1002	38.0 "	17.0 "	11.7 "	-	16 half whorl
	1003	50.4 "	18.5 "	17.5 "	16 ."	22 " "
	1004	44.8 "	18.7 "	-	-	21 " "
	1005	-	-	19.2 "	17.2 "	

Ocurrence. Very abundant and frequently flattened as gypsum moulds at base of segment E, Paja Formation, Villa de Leiva section (see Etayo Serna 1968b, fig. 3). The Holotype comes from the neighborhood of Chipatá (Santander); paratypes ICNMHN 1002 to 1004 come from Loma Monsalve, Villa de Leiva (Boyacá) and paratype ICNMHN 1005 from Mesa de los Santos, Department Santander.

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