



FOSSILS COLLECTED BY MR. WALTER ARABASZ IN THE
TALTAL REGION, CHILE

Locality NW of Paposo (Feb. 20/69).

Fossils from point F-I.

F-I-A Gryphaea sp.

F-I-C Incomplete, poorly preserved cast of
an arietitid ammonite, probably Arnio-
ceras (?).

Age : Sinemurian (Early Liassic).

Fossils from point F-II.

F-II-A Gryphaea sp. (same form as at point
F-I).

F-II-B Weyla alata (Buch).

Age : Sinemurian (Early Liassic).

Fossils from point F-III.

The 8 specimens from this locality, marked F-III-A to F-III-H correspond to incomplete ~~whole~~ flank ~~of~~ casts of an arietitid ammonite. They all appear to correspond to the same form, which on the basis of the flatness of the flank, straight ribs sharply bent forwards at the ventral region, can be recognized as a form of the genus Arnioce-
ras, although no details of the ventral region are preserved.



Fossil locality F-IV. Limestone intercalation within andesites to the west of the Atacama fault zone. February 23/69.

F-IV-A. Internal mold of anterior part of Panopaea sp.

Age : Undeterminable.

Fossil locality F-V. Limestone intercalation within andesite section to the east of the Atacama fault zone. March 26/69.

F-V-A. Several fragments of calcareous worm tubes, Serpula calcareosa.

Age : Undeterminable.

Fossil locality F-VI-, SW of Paposo. March 27/69.

Samples marked F-VI-A to F-VI-C correspond to incomplete impressions of a large, coarsely ribbed pelecypod valve of the genus Weyla.

Samples marked F-VI-D and F-VI-E, correspond to impressions of the flank of whose fragments of an arietitid ammonite. No details of the ventral region are preserved; disposition of ribs suggest that the form probably belongs to the Genus Coroniceras.

Age : Sinemurian (Early Liassic).

Fosiles F-I-C, F-II-A,
F-V-A, F-VI-A, F-VI-B y
F-VI-C, no se incorporaron
a la colección. Muy mal preservados

José Leulain

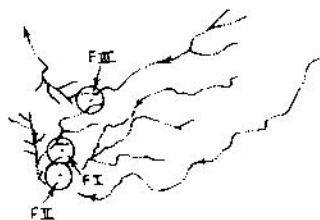
Feb. 25/70

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LIASSIC FOSSIL LOCALITY
NW OF PAROSO

COLLECTED BY W. ARABASH, C.R. ALLEN,
TEKIHIKO MATSUDA

February 20th, 1969.



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Lesai(?) fossil locality: limestone intercalation
within andesite to west of Otazama Saultque.

February 23, 1969.

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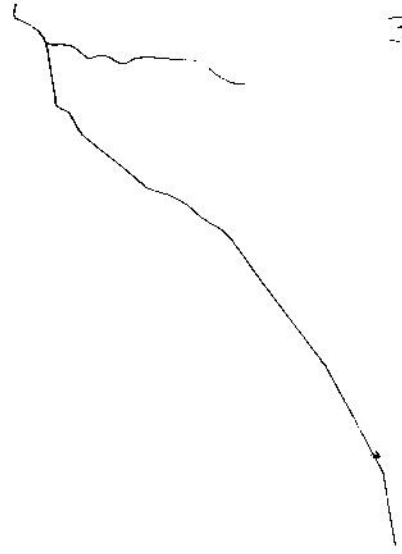
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27 JUNE 69

LOS

QUEBRADA



Brazil locality X. Limestone intercalation
within andesite section to East of
Itaramba fault zone.

Fossils collected March 26, 1969

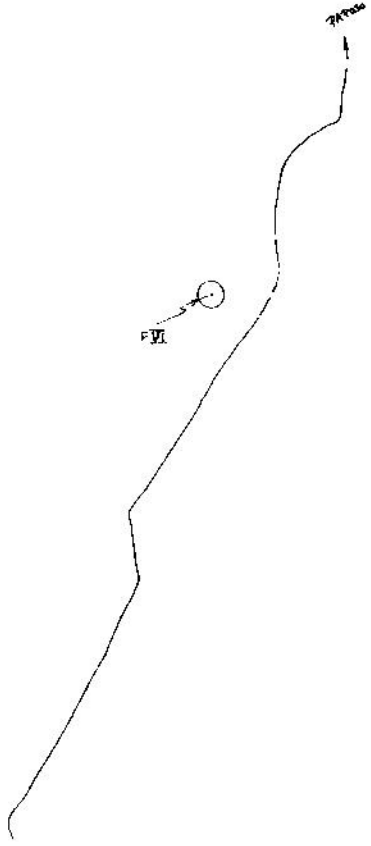


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QUEB. PAN DE AZÚCAR

Diopros line locality SW of *Diopros*.
Soil material collected March 29, 1969.



+ center of
Plot 824/20

PA. CENOB