

九州大学総合研究博物館に保管する アンモナイト標本について

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The ammonoid specimens to be stored in the Kyushu University Museum

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Calycoceras (Newboldiceras) asiaticum (Jimbo, 1894)

(Mollusca, Cephalopoda, Ammonoidea, Acanthoceratidae)

- Pl. 1. GK.H8628 [= GS.G317] from Loc. R8929p, source area of the Kyoei-sakin-zawa, Soeushinai area, Hokkaido, collected by the authors. Scale bar: 20 mm.
- Pl. 2. GK.H8629 [= GS.G281] from Loc. R8931p, source area of the Kyoei-sakin-zawa, Soeushinai area, Hokkaido, collected by the authors. Scale bar: 20 mm.

These two specimens were obtained by the authors from a pebbly sandstone (or rather conglomerate) which is assigned to the Middle Cenomanian Member 4 in the Cretaceous sequense of the Soeushinai area, northern Hokkaido. The underlying Member 3 is prolific and certainly assigned to the Lower Cenomanian.

上記2標本は北海道北部の添牛内地区にある共栄砂金沢源流部の2地点から採集した。母岩は礫岩〜礫質砂岩で化石は少ないが、本種によりセノマニアン中部が明示された。

Protexanites bontanti shimizui Matsumoto, 1970

(Mollusca, Cephalopoda, Ammonoidea, Texanitidae)

Pl. 3. A: left lateral, B: frontal, and C: right lateral views. D: right lateral and E: back views. GK.H8630, Akanosawa (Ob1190p) of the Obirashibe area, Hokkaido, collected by Takemi Takahashi with No. 2002 on 16th June, 1949.

The ammonoid specimens to be stored in the Kyushu University Museum.

This specimen is well comparable with and better preserved than the holotype (IGPS36962, from South Sakhalin, described by Matsumoto, 1970, p. 237, pl. 31, fig. 2). T. Takahashi's careful work should be highly appreciated.

この標本は樺太南部産で仙台の東北大学に所蔵の上記亜種の模式標本によく類似するだけでなく、保存状態がさらに良い。採集し、寄贈して下さった高橋武美氏の努力と好意に深く感謝する。また、九州大学には停年退職者たる松本の席が無いため、西田の所属する佐賀大学の好意により主として佐賀大学で共同研究として実施した。最終的には松隈明彦教授のおとりはからいを得て九州大学総合研究博物館で完成した。

References

Matsumoto, T., 1970. A monograph of the Collignoniceratidae from Hokkaido. Part IV. Mem. Fac. Sci. Kyushu Univ., ser. D, vol. 20: 225-304, pls. 30-47.

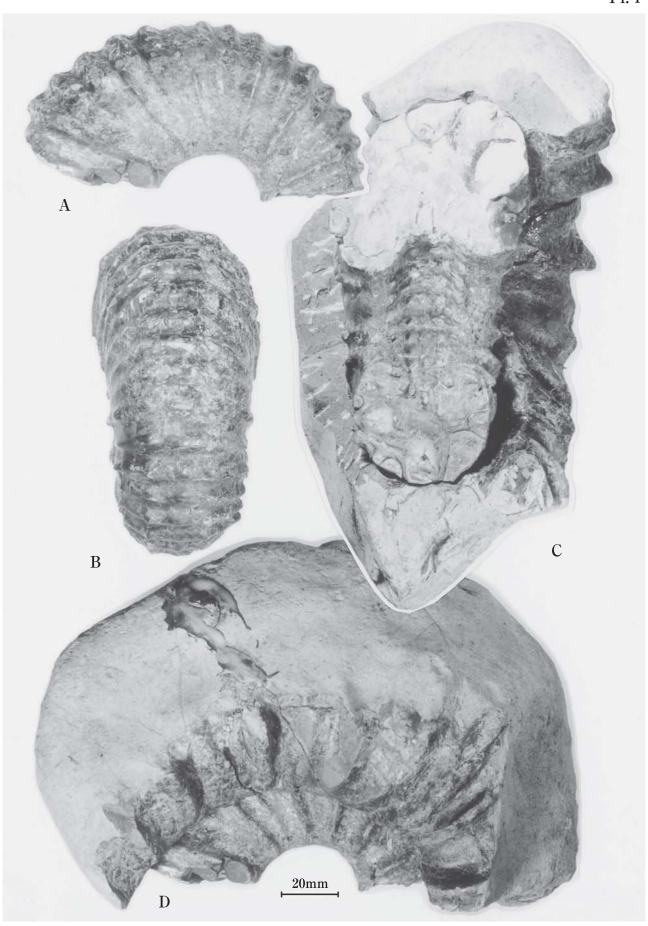
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GK: Geological collection, Department of Earth and Planetary Sciences, Kyushu University.

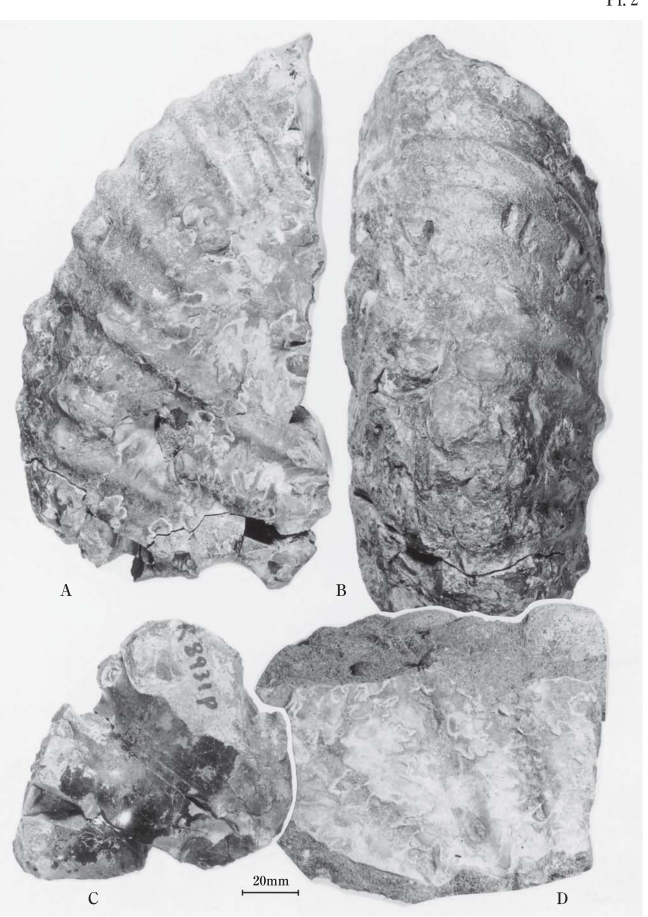
GS: Geological collection, temporally set in Saga University, but eventually stored in the Kyushu University Museum.

IGPS: Paleontological collection, Tohoku University.

Pl. 1



Pl. 2



Pl. 3

