

Explanation of Plate 28

(All figures of natural size)

Fig. 1. *Romaniceras derrioides* (de GROSSOUVRE) Page 87

Back (a) and side (b) views. CIT. 3727, from loc. CIT. 1345, Swede Creek of the Redding area, Shasta County, California (Coll. W. P. POPENOE & Carl Ahlstrom). This is a paratype of "*Romaniceras hesperium*" ANDERSON, 1958.

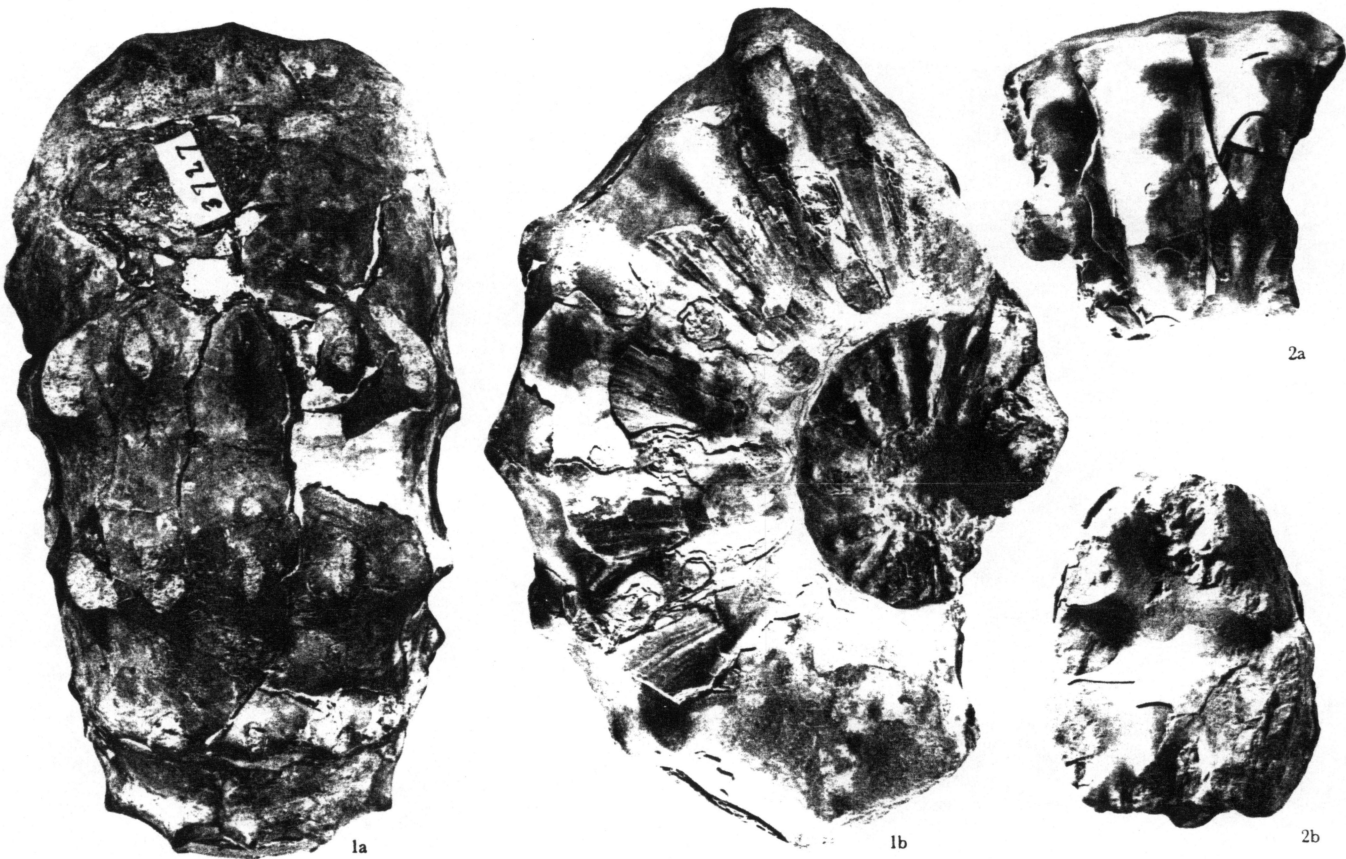
Fig. 2. *Tetronites cf. kawasaki* (KAWADA) Page 124

Side (a) and section (b) views of a fragmentary whorl, UCLA. 28847, from loc. UCLA. 3735, Member IV, Oak Run, Redding area, Shasta County, California (Coll. R. W. IMLAY and W. P. POPENOE).

Photos by Takeo Saito, with whitening.

Plate 28

Mem. Fac. Sci., Kyushu Univ., Ser. D, Special Vol. I



Explanation of Plate 29

(All figures of natural size)

- Fig. 1. *Subprionocyclus noramlis* (ANDERSON) Page 118
 Back (a) and side (b) views of a relatively large specimen. GK. H7046, from loc. TM. 2001 [=LSJU. 3288], Little Cow Creek, Member III of the Redding area, Shasta County, California (Coll. W. P. POPENOE & T. MATSUMOTO).
- Figs. 2, 3. *Subprionocyclus neptuni* (GEINITZ) Page 112
 2. Side view of a Californian example UCLA. 28782, from loc. CIT. 1042, left bank of Rancheria Gulch, Yreka Quadrangle, Siskiyou County, sandstone near the base of the Upper Cretaceous section in the gulch (Coll. W. P. POPENOE & FINDLAY).
 3. Back (a) and side (b) views of another example, UCLA. 28781, from the same loc. CIT. 1042, Siskiyou County (Coll. W. P. POPENOE & FINDLAY).
- Fig. 4. *Romaniceras deverioide* (de GROSSOUPRE) Page 87
 Front (a), back (b), and side (c) views of an immature specimen. UCLA. 28796, from loc. CIT. 1345, Swede Creek, Redding area, Shasta County, California (Coll. W. P. POPENOE & Carl AHLROTH). Note the asymmetric configuration of the tubercles.

Photos by Takeo SUSUKI (2-4) and Ikuwo OBATA (1).



T. MATSUMOTO: Upper Cretaceous Ammonites of California