

**VALIDATION OF THE GENUS POBUM  
(LIASSIC RADIOLARIAN FROM TURKEY)**

***VALIDATION DU GENRE POBUM  
(RADIOLAIRE DU LIAS DE TURQUIE)***

par Patrick DE WEVER \*

In a previous paper published by the Revue de Micropaléontologie (vol. 24, n° 1, june 1981) I described a new genus : *Pobum* which type-species is *Hagiastrum infinitum* PESSAGNO and POISSON 1981, p. 51, pl. 1 fig. 1-4,6,8. Because technical problems my paper in the Revue de Micropaléontologie appears exactly two months before the Pessagno and Poisson's paper (august 1981). At that time *Hagiastrum infinitum* was thus an invalide name according to the International Code of Zoological Nomenclature and consequently the genus *Pobum* was invalid.

Presently *Hagiastrum infinitum* is valid, I thus validate hereby the genus *Pobum* by the present statement according to the International Code of Zoological Nomenclature.

I thanks W.R. Riedel (Scripps Institution of Oceanography) and A. Loeblich (University of California at Los Angeles) who advise me to solve the present nomenclatural problem.

**BIBLIOGRAPHY**

- PESSAGNO E.A.Jr. and POISSON A. (1981) : Lower Jurassic Radiolaria from the Gümüşlilü allochton of Southwestern Turkey (Taurides Occidentales). *Bull. Min. Res. Expl. Inst., Ankara*, p. 47-79.
- DE WEVER P. (1981) : Hagiastriidae, Patulibracchiidae et Spongodiscidae (Radiolaires Polycystines) du Lias de Turquie. *Rev. Micropaléont.*, Paris, vol. 24, n° 1, p. 27-50.

---

\* Université Pierre et Marie Curie — Laboratoire de Stratigraphie, T15-16/e4. 4, place Jussieu, 75230 Paris Cedex 05. Laboratoire Associé au C.N.R.S. n° 319.