

Studi sul Pliocene toscano. Poggio alla Fame presso Colle di Val d'Elsa (SI) Cesare Bogi & Carlo Chirli

Riassunto

L'affioramento pliocenico di Poggio alla Fame presso Colle di Val d'Elsa (Siena), precedentemente studiato da Chirli & Bogi (2002), ha portato alla segnalazione di altre otto specie di micro gasteropodi di particolare interesse, tra cui una nuova specie di Rissoidae: *Pusillina nilae*. Tutte le specie trattate in questa seconda nota rappresentano nuove segnalazioni per il Pliocene toscano. I taxa sono: *Pusillina nilae* n. sp., *Lacuna bourgeoisi* (Tournoyer, 1874), *Megalomphalus disciformis* (Granata-Grillo, 1877), *Saccoina monterosatoi* (Sacco, 1892), *Chrysallida incerta* (Milaschewitch, 1916), *Odetta solcata* (De Folin, 1870), *Turbonilla pliomagna* Sacco, 1892 e *Folinella varisculpta* Micali, 1992.

Abstract

After the first note (Chirli & Bogi, 2002) regarding the Pliocene outcrop of «Poggio alla Fame», near Colle di Val d'Elsa (Siena), the authors report some further new findings for the Tuscany area. These are: *Lacuna bourgeoisi* (Tournoyer, 1874), *Megalomphalus disciformis* (Granata-Grillo, 1877), *Saccoina monterosatoi* (Sacco, 1892), *Chrysallida incerta* (Milaschewitch, 1916), *Odetta sulcata* (De Folin, 1870), *Turbonilla pliomagna* Sacco, 1892, *Folinella varisculpta* Micali, 1992. *Lacuna bourgeoisi* is found for the first time in the Italian Pliocene, *Megalomphalus disciformis* is reported for the first time as a fossil for the Pliocene, while *Chrysallida incerta* and *Odetta sulcata* are reported for the first time as fossils. One of the new finding is also described as new species, *Pusillina nilae* sp. nov. This rissoid has a small (average height 2-2.5 mm.), ovate-conic, thin and smooth shell. The protoconch has 2.5 convex smooth whorls and is not clearly distinguished from the teleoconch. The teleoconch has three highly convex whorls, of which the intermediate one gives to the shell a coeloconoid profile; the body whorl is about 60% of the total height. The outer lip is thin and simple, with a rounded external margin tapering at the end. Aperture wide and ovoid; columella slightly inclined, angulated in its median part; umbilicus only sketched.

Parole chiave

Gastropoda, Pliocene, Toscana, Italia, nuovi records, nuova specie.