

- A709** A New Species of the genus *Nannastacus* (Crustacea, Cumacea, Nannastacidae) from Korea

Chang Mok Lee* and Kyung Sook Lee
Biology Major, School of Fundamental Science, Dankook University,
Ch'önan, Ch'ung-nam 330-714, Korea

A new species of the genus *Nannastacus* belonging to the family Nannastacidae is described with illustrations. This species was collected from the southern coasts of Korea. The present new species is distinguished from any other species of this genus in retention of carapace which is covered with numerous small tubercles and several rows of granule on the surface. This species resembles to *Schizotrema sakaii* from Japan (Gamö, 1964) with having remarkable ornamentation on the surface of carapace. But, this new species with unseparated pseudorostrum is easily distinguished from the *S. sakaii* which has widely separated pseudorostrum.

- A710** New Records of Two Cumaceans (Crustacea, Cumacea) from Korea

Chang Mok Lee*, Young Hyo Kim and Kyung Sook Lee
Biology Major, School of Fundamental Science, Dankook University,
Ch'önan, Ch'ung-nam 330-714, Korea

We investigated cumaceans collected from the coasts of Yellow and South Sea, Korea. Among them, two species are turned out to be new records of Korean fauna: *Cumella sadoensis* Gamö, 1967 belongs to the family Nannastacidae and *Gynodiastylis anguicephala* Harada, 1962 belongs to the family Gynodiastylidae. *C. sadoensis* was described only by one female specimen obtained from Japanese waters. In this research the male of *C. sadoensis* is reported for the first time in the world. *G. anguicephala* has carapace decorated with distinctive pattern of ridges on the surface. *G. anguicephala* is similar to *G. bicristata* Calman, 1911 and *G. tubicola* Harada, 1962 in the general body form. However, *G. anguicephala* differs from other two species in the presence of a pair of the pseudorostral carinae, submedian ridges and dorso-lateral ridges running from the posterior margin of the carapace to the fronto-lateral ridge.