1861. KINAHAN, J. R.

Report of the Committee appointed to dredge Dublin Bay. Report of the thirtieth meeting of the British Association for the Advancement of Science; held at Oxford in June and July 1860. London, 1861. pp. 27-31.

At "the Cnook, a bank about seven miles from land in an easterly direction," he met with several species of Crustacea rare elsewhere, among which he mentions "Tetromatus Bellianus." In the "List of Species obtained in Kingstown and Killiney Bays, and a few from Baldoyle," the Amphipoda are "Lysianassa longicornis, Anonyx denticulatus, Ampelisca typicus, Urothoe marinus, Urothoe elegans, Iphimedia obesa, Iphimedia Eblanæ, Acanthonotus testudo, Dexamine spinosa, Gammarus locusta, Gammarus fluviatilis, Gammarus palmatus, Gammarus Othonis, Gammarus longimanus, Amphithoe rubricata, Amphithoe littorina, Podocerus falcatus, Podocerus variegatus, Corophium longicorne, Chelura terebrans, Hyperia Galba, Caprella tuberculata," without further information, except a notice that "detailed notes on the species will accompany the final Report."

1861. Lovén, Sven, born 1809 (G. O. Sars).

Om några i Vettern och Venern funna Crustaceer. Öfvers. K. Vet.-Akad. Förhandl. [Föredrag den 10 October 1860]. 1861. pp. 285–314.

An account is given of a remarkable marine fauna found in the large fresh-water lakes of Southern Sweden, called on our English maps Wetter and Wener. The Amphipods mentioned are Pontoporeia affinis, Lindstrøm, Gammarus (Gammaracanthus) loricatus, Sabine, and Gammarus cancelloides, Gerstfeldt. The inference from the whole fauna, of which these are a small portion, is that the lakes just mentioned were at one time part of the sea, but cut off from it, along with their inhabitants, by the rise of the land described in works on geology.

1860- NARDO, GIOVANNI DOMENICO. 1861.

Cenni illustranti de cinque specie di animali invertebrati (Apus, Branchipus, Gammarus, Gordius e Nais). Venezia, Atti, VI., 1860-61. pp. 341-344.

1861. PAGENSTECHER, HEINRICH ALEXANDER, born March 18, 1825 (G. Pfeffer).

Phronima sedentaria. Archiv für Naturgeschichte. 27 Jahrg. 1 B. p. 15. 1861.

Some account of this important paper is given in Bate and Westwood, ii. pp. 25, 26. Claus, 1862, makes some observations upon it. See also Delage, 1881, p. 90.

1861. STEENSTRUP, JAPETUS, OG LÜTKEN, CHR.

Mindre Meddelelser fra Kjøbenhavns Universitets zoologiske Museum. Foreløbig Notits om Danske Havkrebsdyr. Naturh. Forenings Vidensk. Meddelelser. 1861. p. 278.