PRELIMINARY LIST OF ZOOPLANKTON OF THE CANARY ISLANDS. II. SIPHONOPHORA, PTEROPODA, HETEROPODA, OSTRACODA, AMPHIPODA AND DECAPODA.

By Fernando Lozano Soldevilla * & Pilar Hernández Hernández **

RESUMEN: Se presentan en este trabajo los resultados de las investigaciones realizadas hasta este momento por diferentes equipos de investigación, entre los que se encuentra el de Planctología del Departamento de Biologia Animal (Ciencia Marinas) de la Universidad de La Laguna, dentro del campo del zooplancton de las aguas de las Islas Canarias.

Se expone una lista sistemática preliminar que incluye un total de 256 especies, correspondientes a 73 Sifonóforos, 20 Pterópodos, 8 Heterópodos, 35 Ostrácodos, 94 Anfípodos (8 Gammáridos y 86 Hipéridos) y 26 Decápodos planctónicos (12 Carideos y 14 Peneideos).

Palavras clave: Zooplancton, Islas Canarias; NE. Atlántico.

ABSTRACT: This work is based on investigations so far carried out by various teams of investigators including the Planktologists concerned with the zooplankton of the waters of the Canary Islands belonging to the Animal Biology (Marine Sciences) Department of the University of La Laguna.

The resulting preliminary sistematic list includes the total of 256 species consisting of 73 species of Siphonophores, 20 Pteropods, 8 Heteropods, 35 Ostracods, 94 Amphipods (8 Gammarids and 86 Hyperiids) and 26 planktonic Decapods (12 Carideans and 14 Penaeids).

Key words: Zooplankton, Canary Islands, NE. Atlantic.

Department of Animal Biology (Marine Sciences), Faculty of Biology, University of La Laguna. C/ Astrofísico Francisco Sánchez s/n, 38206 La Laguna, Tenerife, Canary Islands, Spain.

^{**} Department of Biology, Faculty of Sciences, University of Alicante, 03071 Alicante, Spain.

Table 1. - Characteristics of hauls at sampling stations of zooplankton studies in waters of the Canary Islands (compiled from the sources indicated).

SIPHONOPHORA

Situation of stations: SE of Fuerteventura (Canary Islands).

Net: N113 (1m² ring-net and 0.33 mm. of pore size) and IKTM (3 m. with 5 mm. mesh netting).

Haul: Horizontal and oblique series (960-0 metres). Diurnal and nocturnal.

Expedition: Sond Cruise, 1965.

Ship: R. R. S. "Discovery".

Source: HAECKEL (1869 and 1888) and PUGH (1974).

PTEROPODA AND HETEROPODA

Situation of stations: St.VIII (28° 3' 15" N and 17° 27' W), St. 1 (27° 24' N and 16° 55' W), St. 85 (28° 42' N and 18° 6' W), NE of Tenerife (San Andrés) and whole Canary Islands.

Net: Juday-Bogorov (0.20 m² of mouth area and 250 um and 100 um of pore size) and Standard International WP-2 (Triplicate) of 250 um of pore size.

Haul: Oblique and vertical (200-0 metres). Diurnal.

Expedition: Challenger Expedition, 1873-1876 and Canarias 85.

Ship: H. M. S. "Challenger", B/O. "Agamenón, B/O. "Islas Canarias" and B/I. "Taliarte".

Source: Pelseneer (1887 and 1888), Smith (1888), Fernandez de Puelles (1986) and Hernandez & Lozano Soldevilla (in preparation).

OSTRACODA

Situation of stations: St. VIII (28° 3' 15" N and 17° 27' W), St. 85 (28° 42' N and 18° 6' W), NE of Tenerife (San Andrés) and SE of Fuerteventura (Canary Islands).

Net: Juday-Bogorov (0.20 m² of mouth area and 250 um and 100 um of pore size) and N113 (1 m² ring-net and 0.33 mm. pore size).

Haul: Horizontal series (960-0 metres) and vertical (200-0 metres). Diurnal and nocturnal.

Expedition: Challenger Expedition, 1873-1876 and Sond Cruise, 1965.

Ship: H. M. S. "Challenger", R. R. S. "Discovery", B/O. "Agamenón" and B/O. "Islas Canarias".

Source: Brady (1880), Angel (1969) and Fernandez de Puelles (1986).

AMPHIPODA

Situation of station: St 1. (27° 24' N and 16° 55' W) and SE of Fuerteventura (Canary Islands).

Net: N113 (1 m² ring-net and 0.33 mm. of pore size), IKTM (3m with 5 mm. mesh netting) and Neuston net.

Haul: Horizontal series (960-0 metres). Diurnal and nocturnal.

Expedition: Challenger Expedition, 1873-1876 and Sond Cruise, 1965.

Ship: H. M. S. "Challenger", R. R. S. "Discovery".

Source: STEBBING (1888) and THURSTON (1976a, 1976b and 1976c).

DECAPODA

Situation of station: SE of Fuerteventura (Canary Islands).

Net: N113 (1 m² ring-net and 0.33 mm. of pore size), IKTM (3m with 5 mm. mesh netting).

Haul: Horizontal series (960-0 metres). Diurnal and nocturnal.

Expedition: Sond Cruise, 1965.

Ship: R. R. S. "Discovery".

Source: FOXTON (1970a and 1970b), SANTAELLA & BRAVO DE LA LAGUNA (1975) and GONZALEZ et al. (in press).

PRELIMINARY LIST OF ZOOPLANKTON OF THE CANARY ISLANDS.

CLASS HYDROZOA

ORDER SIPHONOPHORA

SUBORDER PHYSOPHORAE

FAMILY APOLEMIIDAE Apolemia uvaria LESUEUR, 1880

FAMILY AGALMIDAE
Agalma okeni (SARS, 1846) FEWKES, 1811
Stephanomia rubra (Vogt, 1852)
Halistemma rubrum (Vogt, 1852)
Nectalia loligo HAECKEL, 1888
Marrus orthocanna (KRAMP, 1942)
Marrus orthocannoides Totton, 1954
Nanomia bijuga (CHIAJE, 1841)

FAMILY PYROSTEPHIDAE

Bargmannia elongata TOTTON, 1954

FAMILY PHYSOPHORIDAE Physophora hydrostatica Forskal, 1775

FAMILY ATHORYBIIDAE
Melophysa melo (Quoy & Gaimard, 1827)

FAMILY FORSKALIIDAE Forskalia edwardsii Kollicker, 1853 Forskalia tholoides HAECKEL, 1888

SUBORDER CALYCOPHORAE

FAMILY PRAYIDAE

SUBFAMILY AMPHICARYONINAE Amphicaryon acaule Chun, 1888 Amphicaryon ernesti Totton, 1954 Meresearsia praeclara Totton, 1954

SUBFAMILY PRAYINAE

Prava galea HAECKEL, 1888

Praya dubia (QUOY & GAIMARD, 1833, 1834)

Praya resticulata (BIGELOW, 1911)

Rosacea cymbiformis (CHIAJE, 1822)

Desmophyes annectens Bigelow, 1911

SUBFAMILY NECTOPYRAMIDINAE

Nectopyramis diomedae BigeLow, 1911

Nectopyramis natans (BIGELOW, 1911)

Nectopyramis spinosa SEARS, 1952

Nectopyramis thetis BIGELOW, 1911

FAMILY HIPPOPODIIDAE

Hippopodius hippopus (Forskal, 1776)

Vogtia glabra BIGELOW, 1918

Vogtia spinosa Kefferstein & Ehlers, 1861

Vogtia serrata (Moser, 1925)

Vogtia pentacantha KOLLICKER, 1853

FAMILY DIPHYIDAE

SUBFAMILY SULCULEOLARIINAE

Sulculeolaria quadrivalvis Blainville, 1834

Sulculeolaria biloba (SARS, 1846)

Sulculeolaria monoica (CHUN, 1888)

Sulculeolaria turgida (GEGENBAUER, 1843)

Sulculeolaria chuni (LENS & VAN RIEMSDIJK, 1908)

SUBFAMILY DIPHYINAE

Diphyes dispar Chamisso & Eysenhardt, 1821

Diphyes bojani (Eschscholtz, 1829)

Lensia multicristata (Moser, 1925)

Lensia achilles Totton, 1941

Lensia subtilis (CHUN, 1886)

Lensia meteori (LELOUP, 1934)

Lensia cossak TOTTON, 1941

Lensia grimaldi LELOUP, 1933

Lensia hotspur Totton, 1941

Lensia fowleri (BIGELOW, 1911)

Lensia campanella (Moser, 1925)

Lensia lelouveteau TOTTON, 1941

Lensia exeter Totton, 1941

Lensia havock Totton, 1941

Lensia hostile Totton, 1941

? Miggiaea atlantica Cunningham, 1892

? Muggiaea kochi (WILL, 1844)

Chelophyes appendiculata (Eschscholtz, 1829)

Eudoxoides mitra (HUXLEY, 1859)

Eudoxoides spiralis (BIGELOW, 1911)

Dimophyes arctica (CHUN, 1897)

Diphyopsis compressa (HAECKEL, 1866)

FAMILY CLAUSOPHYIDAE

Clausophyes ovata (Kefferstein & Ehlers, 1860)

Chuniphyes multidentata Lens & Van RIEMSDUK, 1908

Heteropyramis maculata Moser, 1925

FAMILY ABYLIDAE

SUBFAMILY ABYLINAE

Abyla trigona Quoy & Gaimard, 1827

Abyla crystallus HAECKEL, 1867

Abyla carina HAECKEL, 1888

SUBFAMILY CERATOCYMBINAE

Ceratocymba sagittata (Quoy & Gaimard, 1827

SUBFAMILY ABYLOPSINAE

Abylopsis tetragona (Otto, 1823)

Abylopsis eschscholtzii (HUXLEY, 1829)

Bassia bassensis (Quoy & GAIMARD, (1833)

(1834)

Calpe gegenbauri HAECKEL, 1888

Enneagonum hyalinum Quoy & GAIMARD, 1827

SUBORDER CYSTONECTAE

FAMILY RHIZOPHYSIDAE

SUBFAMILY CANNOPHYSINAE

Cannophysa murrayana HAECKEL, 1888

SUBFAMILY LINOPHYSINAE

Nectophysa wyvillei HAECKEL, 1888

FAMILY PHYSALIDAE

SUBFAMILY ARETHUSINAE dophota giltschiana HAECKEL, 1888 arethusa challengeri

CLASS GASTROPODA

SUBCLASS OPISTHOBRANCHIA

ORDER THECOSOMATA

SUBORDER EUTHECOSOMATA

FAMILY LIMACINIDAE Jimacina inflata (D'ORBIGNY, 1836) Jimacina lesueuri (D'ORBIGNY, 1836) Limacina bulimoides (D'ORBIGNY, 1836) Limacina trachiformis (D'ORBIGNY, 1836)

FAMILY CAVOLINIIDAE
Creseis acicula (RANG, 1828)
Hyalocylis striata (RANG, 1828)
Syliola subula (QUOY & GAIMARD, 1827)
Clio pyramidata LINNAEUS, 1767
Clio cuspidata (BOSC, 1802)
Clio polita (PELSENEER, 1888)
Diacria trispinosa (BLAINVILLE, 1821)
Diacria quadridentata (BLAINVILLE, 1821)
Cavolinia inflexa (LESUEUR, 1813)
Cavolinia gibbosa (D'ORBIGNY, 1836)
Cavolinia uncinata (RANG, 1829)
Cuvierina columnella (RANG, 1827)

SUBORDER PSEUDOTHECOSOMATA

FAMILY CYMBULIIDAE Cymbulia peroni Blainville, 1818

FAMILY PERACLIDIDAE
Peraclis bispinosa Pelseneer, 1888
Peraclis reticulata (D'Orbigny, 1836)
Peraclis triacantha (Fisher, 1882)

SUBCLASS PROSOBRANCHIA

ORDER HETEROPODA

FAMILY ATLANTIDAE Protatlanta souleyeti (SMITH, 1888) Atlanta peroni Lesueur, 1817 Atlanta fusca Souleyet, 1852 Atlanta helicinoides Souleyet, 1852 Atlanta inclinata Souleyet, 1852 Atlanta inflata Souleyet, 1852 Atlanta lesueuri Souleyet, 1852

FAMILY CARINARIIDAE Carinaria lamarcki Peron & Lesueur, 1810

CLASS CRUSTACEA

SUBCLASS OSTRACODA

ORDER MYODOCOPINA

SUBORDER MYODOCOPINA

SUPERFAMILY CYPRIDINACEA

FAMILY CIPRIDINIDAE

Macrocypridina castanea (BRADY, 1897)

SUPERFAMILY HALOCYPRIDACEA

FAMILY ARCHICOCHOECIDAE Archiconchoecia cucullata (BRADY, 1902)

FAMILY HALOCYPRIDIDAE Halocypris brevirostris

FAMILY CONCHOECIDAE
Conchoecia oblonga (CLAUS, 1890)
Conchoecia porrecta CLAUS, 1890
Conchoecia acuminata (CLAUS, 1890)
Conchoecia parthenoda MÜLLER, 1906
Conchoecia subarcuata CLAUS, 1890
Conchoecia daphnoides (CLAUS, 1890)
Conchoecia bispinosa CLAUS, 1890
Conchoecia secernenda VAVRA, 1906
Conchoecia haddoni BRADY & NORMAN, 1896
Conchoecia spinifera (CLAUS, 1890)

Conchoecia spinifera (CLAUS, 1890) Conchoecia hyalophyllum CLAUS, 1890 Conchoecia alata Müller, 1906 Conchoecia imbricata (BRADY, 1880) Conchoecia rhynchena Müller, 1906

Conchoecia loricata CLAUS, 1894

Conchoecia inermis CLAUS, 1890 Conchoecia lophura MÜLLER, 1906 Conchoecia ametra MÜLLER, 1906 Conchoecia kampta (MÜLLER, 1906) Conchoecia curta LUBBOCK, 1860 Conchoecia spinirostris CLAUS, 1874 Conchoecia elegans SARS, 1866 Conchoecia skogsbergi ILES, 1935 Conchoecia procera Müller, 1890 Conchoecia brackyaskos Müller, 1906 Conchoecia magna CLAUS, 1874 Conchoecia aequiseta MÜLLER, 1906 Conchoecia hirsuta Müller, 1906 Conchoecia incisa MULLER, 1906 Conchoecia atlantica (LUBBOCK, 1856) Conchoecia macrocheira Müller, 1906 Conchoecia dorsotuberculata Müller, 1906

SUBCLASS MALACOSTRACA

ORDER AMPHIPODA

SUBORDER GAMMARIDEA

FAMILY EUSIRIDAE Eusiropsis riisei Stebbing, 1897 Stenopleura atlantica Stebbing, 1888

FAMILY LYSIANASSIDAE Crybelocephalus birsteini Thurston, 1976 Cyphocaris anonyx BOECK, 1871 Cyphocaris challengeri Stebbing, 1888

FAMILY PARDALISCIDAE Halice macronyx (STEBBING, 1888) Halicoides discoveryi Thurston, 1976

FAMILY STEGOCEPHALIDAE Parandania boecki (STEBBING, 1888)

SUBORDER HYPERIIDEA

FAMILY MIMONECTIDAE
Mimonectes gausi (Woltereck, 1904)

FAMILY PROSCINIDAE Proscina magna Stephensen & Pirlot, 1931

Scina borealis (SARS, 1882) Scina crassiocomis (FABRICIUS, 1775) Scina curvidactyla CHEVREUX, 1914 Scina damasii Pirlot, 1929 Scina excisa Wagler, 1926 Scina lepisma (CHUN, 1889) Scina marginata (BOVALLIUS, 1885) Scina oedicarpus STEBBING, 1895 Scina pusilla CHEVREUX, 1919 Scina rattrayi STEBBING, 1895 Scina similis STEBBING, 1895 Scina stebbingi CHEVREUX, 1919 Scina stenopus STEBBING, 1895 Scina submarginata TATTERSALL, 1906 Scina tullbergi (BOVALLIUS, 1885)

FAMILY SCINIDAE

FAMILY LANCEOLIDAE Lanceola loveni Bovallius, 1885 Lanceola pacifica var. robusta Woltereck, 1909 Lanceola sayana Bovallius, 1885

Acanthoscina acanyhodes (STEBBING, 1895) Ctenoscina brevicaudata WAGLER, 1926

Scina vosseleri atlantis Thurston, 1976 Scina wagleri atlantis Thurston, 1976

Scina wolterecki WAGLER, 1926

FAMILY VIBILIIDAE Vibilia armata Bovallius, 1887 Vibilia australis Stebbing, 1888 Vibilia propinqua Stebbing, 1888 Vibilia stebbingi Behning & Woltereck, 1912

Vibilia viatrix Bovallius, 1887

FAMILY PARAPHRONIMIDAE Paraphronima crassipes CLAUS, 1879 Paraphronima gracilis CLAUS, 1879

FAMILY HYPERIIDAE Hyperietta stephensini Bowman, 1973 Hyperietta vosseleri (Stebbing, 1904) Hyperoides longipes Chevreux, 1900 Hyperoche picta Bovallius, 1889 Lestrigonus bengalensis Giles, 1888 Lestrigonus latissimus (Bovallius, 1889) Lestrigonus machrophtalmus (Vossler, 1901)

Lestrigonus schizogeneios (Stebbing, 1888) Phronimopsis spinifer Claus, 1879 Themistella fusca (Dana, 1852)

FAMILY PHRONIMIDAE

Phronima atlantica Guérin, 1836 Phronima colletti Bovallius, 1887 Phronima pacifica Streets, 1877 Phronima sedentaria (Forskal, 1775) Phronima solitaria Guérin, 1836 Phronima stebbingi Vosseler, 1901 Phronimella elongata (Claus, 1862)

FAMILY PHROSINIDAE

Anchylomera blossevellei MILNE-EDWARDS, 1830

Phrosina semilunata Risso, 1822 Primno macropa Guérin, 1831

FAMILY LYCAEOPSIDAE

Lycaeopsis neglecta Pirlot, 1929 Lycaeopsis themistoides Claus, 1879 Lycaeopsis zamboangae (Stebbing, 1888)

FAMILY LYCAEIDAE

Brachyscelus crusculum Bate, 1861
Brachyscelus macrocephalus Stephensen, 1925
Lycaea bovallii Chevreux, 1900
Lycaea bovallioides Stephensen, 1925
Yryphana malmi Boeck, 1871

FAMILY PRONOIDAE

Eupronoe aemata Claus, 1879
Eupronoe minuta Claus, 1879
Paralycaea gracilis Claus, 1879
Parapronoe crustulum Claus, 1879
Pronoe capito Guérin, 1836
Sympronoe parva (Claus, 1879)

FAMILY OXYCEPHALIDAE

Calamorhynchus pellucidus Streets, 1878
Glossocephalus milneedwardsi Bovallius, 1887
Orycephalus clausi Bovallius, 1887
Orycephalus piscator Milne-Edwards, 1840
Rhabdosoma brevicaudatum Stebbing, 1888
Rhabdosoma whitei Bate, 1862
Simorhynchotus antennarius (Claus, 1871)
Streetsia challengeri Stebbing, 1888

Streetsia porcella (CLAUS, 1879)

FAMILY PLATYSCELIDAE

Amphithysus bispinosus Claus, 1879 Amphithysus similis Claus, 1879 Hemityphis rapax (Milne-Edwards, 1830) Paratyphis parvus Claus, 1887 Paratyphis promontorii Stebbing, 1888 Platyscelus ovoides (Risso, 1816) Platyscelus serratulus Stebbing, 1888 Tetrathyrus forcipatus Claus, 1879

FAMILY PARASCELIDAE

Schizoscelus ornatus Claus, 1879 Thyropus sphaerana (Claus, 1879) Thyropus typhoides (Claus, 1879)

ORDER DECAPODA

SUBORDER CARIDEA

FAMILY OPLOPHORIDAE

Acanthephyra purpurea MILNE-EDWARDS, 1881

Systellaspis debilis (MILNE-EDWARDS, 1881) Systellaspis cristata (FAXON, 1893) Systellaspis braueri (BALSS, 1914) Oplophorus spinosus (BRULLE, 1839) Meningodora vesca (SMITH, 1882) Meningodora mollis SMITH, 1882 Meningodora longirostris BATE, 1888 Ephyrina hoskynii WOOD-MASON, 1892)

FAMILY PANDALIDAE

Parapandalus richardi (Coutière, 1905)

FAMILY PASIPHAEDIAE

Pasiphaea hoplocerca (CHACE, 1940) Eupasiphaea gilesii (WOOD-MASON, 1892)

SUBORDER PENAEIDEA

FAMILY PENAEIIDAE

SUBFAMILY ARISTAEINAE Gennadas valens (SMITH, 1884)

Gennadas elegans (SMITH, 1882)

Bentheogennema intermedia (BATE, 1888)

SUBFAMILY PENAEINAE

Funchalia villosa (BOUVIER, 1905)

FAMILY SERGESTIDAE

Sergestes (Sergia) robustus SMITH, 1882 Sergestes (Sergestes) pectinatus SUND, 1920 Sergestes (Sergia) japonicus BATE, 1881 Sergestes (Sergia) tenuiremis Kroyer, 1855 Sergestes (Sergestes) corniculum Kroyer, 1855

Sergestes (Sergestes) sargassi Ortmann, 1893 Sergestes (Sergestes) vigilax Stimpson, 1860 Sergestes (Sergestes) armatus Kroyer, 1855 Sergestes (Sergia) spendens Sund, 1920 Sergestes (Sergestes) atlanticus Milne-Edwards

BIBLIOGRAPHY

ALVARINO, A.:

1981. Siphonophorae. En: Atlas del zooplancton del atlántico sudoccidental y métodos de trabajo con el zooplancton marino. (Ed. D. Boltovskoy), 383-441 pp. Publicación especial del INIDEP, Mar del Plata, Argentina.

ANGEL, M. V.:

- 1969. Planktonic ostracods from the Canary Islands Region; their depth distributions, diurnal migrations, and community organization. J. mar. biol. Ass. U.K., 49: 515-553.
- 1981. Ostracoda. En: Atlas del zooplancton del atlántico sudoccidental y métodos de trabajo con el zooplancton marino. (Ed. D. Boltovskoy), 543-585 pp. Publicación especial del INIDEP, Mar del Plata, Argentina.

BRADY, G. S.:

1880. Report on the Ostracoda dragded by H. M. S. "Challenger" during the years 1873-1876. Report on the Scientific Results of the Voyage of H. M. S. Challenger during the years 1873-1876 (Zoology), Vol. I, 1-184.

CHEVREUX, E. & L. FAGE:

1925. Amphipodes. Faune de France, 9: 1-488.

FERNANDEZ DE PUELLES, Mª, L.:

1986. Ciclo anual de la comunidad de Meso y Microzooplancton: su biomasa, estructura, relaciones tróficas y produccion en aguas de las Islas Canarias. Tesis Doctoral, Universidad Autónoma de Madrid. (inédita), 275 pp.

FOXTON, P.:

- 1970a. The vertical distribution of pelagic decapods (Crustacea: Natentia) collected on the Sond Crustes. 1965. I. Caridea. J. mar. biol. Ass. U.K., 50: 939-960.
- 1970b. The vertical distribution of pelagic decapods (Crustacea: Natentia) collected on the Sond Cruises, 1965. II. The Penaeidea and general discussion. J. mar. biol. Ass. U.K., 50: 961-1000.

FURNESTIN, M. L.:

1957. Chaetognathes et zooplancton du secteur atlantique marocain. Rev. Trav. Inst. Pêches marit., 21 (1-2): 1-356.

GONZALEZ, J. A., M. A. CALDENTEY & J. I. SANTANA:

(in press). Catálogo de las especies de la familia Pandalidae (Crustacea, Decapoda, Caridae) em Canarias. *Vieraea*.

HAECKEL, E .:

- 1869. Über Arbeitstheilung in Natur und Menschenleben. (Anthemodes canariensis).
- 1888. Report on the Siphonophores collected by H. M. S. "Challenger" during the years 1873-1876. Report on the Scientific Results of the Voyage of H. M. S. Challenger during the years 1873-1876 (Zoology), Vol. XXVIII, 1-380.

HERNANDEZ, P.:

(in preparation). Moluscos Pterópodos y Heterópodos de las aguas de las Islas Canarias (Campana Canarias 85). Tesina de Licenciatura, Universidad de La Laguna.

PELSENEER, P .:

- 1887. Report on the Pteropoda collected by H. M. S. "Challenger" during the years 1873-1876. Report on the Scientific Results of the Voyage of H. M. S. Challenger during the years 1873-1876 (Zoology), Vol. XIX, 1-74.
- 1888. Report on the Pteropoda collected by H. M. S. "Challenger" during the years 1873-1876. Part II. Thecosomata. Report on the Scientific Results of the Voyage of H. M. S. Challenger during the years 1873-1876 (Zoology), Vol. XXIII, 1-51.

PERES, J. M .:

1982. Major pelagic assemblages. In: Marine Ecology. (Ed. O. kinne), Vol. 5, Part, 1, 187-311. pp. John Wiley & Sons Ltd.

PUGH. P. R.:

1974. The vertical distribution on the Siphonophores collected during the Sond Cruise, 1965. J. mar. biol. Ass. U.K., 54: 25-90.

SANTAELLA, E. & J. BRAVO DE LA LAGUNA:

1975. The family Pandalidae (Crustacea, Decapoda, Caridea) in the Canary Islands. Species and distribution. *I. C. E. S.*, *C. M.* 1975/K; 41, 8pp.

SMITH, E. A .:

1888. Report on the Heteropoda collected by H. M. S. "Challenger" during the years 1873-1876. Report on the Scientific Results of the Voyage of H. M. S. Challenger during the years 1873-1876 (Zoology), Vol. XXIII, 1-51.

STEBBING, T. R. R.:

1888. Report on the Amphipoda collected by H. M. S. "Challenger" during the years 1873-1876. Report on the Scientific Results of the Voyage of H. M. S. Challenger during the years 1873-1876 (Zoology), Vol. XXIX, Part I and II 1-1737.

THURSTON, M.H.:

1976a. New pelagic Amphipods (Crustacea: Amphipoda) collected on the Sond Cruise, 1965. J. mar. biol. Ass. U.K., 56: 143-159.

- 1976b. The vertical distribution and diurnal migration on the Crustacea Amphipoda collected during the Sond Cruise, 1965. I. The Gammridea. J. mar. biol. Ass. U.K., 56: 359-382.
- 1976c. The vertical distribution and diurnal migration on the Crustacea Amphipoda collected during the Sond Cruise, 1965. II. The Hyperiidea and general discussion. J. mar. biol. Ass. U.K., 56: 383-470.

VAN DER SPOEL, S.:

- 1967. Euthecosomata, a group with remarcable developmental stages (Gastropoda Pteropoda).

 J. Noorduijn en Zoon Gornchen, 376 pp.
- 1976. Pseudothecosomata, Gimnosomata and Heteropoda (Gastropoda). Bohn, Scheltema & Holkema, Utrecht, 484 pp.

VAN DER SPOEL, S. & D. BOLTOVSKOY:

1981. Pterópoda. En: Atlas del zooplancton del atlántico sudoccidental y métodos de trabajo con zooplancton marino. (Ed. D. Boltovskoy), 493-531 pp. Publicación especial del INIDEP, Mar del Plata, Argentina.

VAN DER SPOEL, S. & A. C. PIERROT-BULTS:

1979. Zoogeography and diversity in plankton. Bunge Scientific Publishers, Utrecht, 410 pp.

Received 3.5.1990