HAL
open science

# THORACIC CIRRIPEDS FROM THE ENVIRONS OF BANYULS 

Huzio Utinomi

## To cite this version:

Huzio Utinomi. THORACIC CIRRIPEDS FROM THE ENVIRONS OF BANYULS. Vie et Milieu, 1959, 10 (4), pp.379-399. hal-02886996

HAL Id: hal-02886996 https://hal.sorbonne-universite.fr/hal-02886996

Submitted on 1 Jul 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# THORACIC CIRRIPEDS FROM THE ENVIRONS OF BANYULS (I) (*) 

by Huzio Utinomi

## INTRODUCTION

The specimens of thoracic cirripeds dealt with in this paper are a part of the collections in the Laboratoire Arago which I have received from $\mathrm{D}^{\mathrm{r}}$ C. Delamare Deboutteville of that Laboratory. Most of them were collected in the environs of Banyuls-sur-Mer, Mediterranean coast of France, in connexion with the ecological researches. So the collection is not faunistically extensive and consists only of the species common in the Mediterranean. The collection is still of interest, because not much is known about the distribution of cirripeds in the western part of the Mediterranean in contrast to the eastern part.

Particularly interesting is the occurrence of the typical Chthamalus depressus (POLI), which is represented by numerous specimens together with those of the well known Chthamalus stellatus (PoLI). This species had been often confused with the latter and hitherto been regarded only as a variety or subspecies of Chthamalus stellatus by most of later taxonomists since Darwin (1854), although practically treated as separate species by some of ecologists working upon in the field. As will be discussed in detail in this paper for the first time, however, both species of Chthamalus in the Mediterranean should be distinguished either as independent species morphologically or ecologically.

Before going further I wish to express my appreciation to the staff of the Laboratoire Arago, particularly $\mathrm{D}^{\mathrm{r}}$ Claude Delamare Deboutteville, for the privilege of examining this interesting collection. My

[^0]sincere thanks are also due to Mr. Mayumi Yamada in stay of the Zoological Station, Napoli, Italy for the photocopy of the original paper of Poli's «Testacea utriusque Siciliae », Vol. I (1791).

## I. - THE MATERIAL FROM THE ENVIRONS OF BANYULS

## FAM. SCALPELLIDAE Pilsbry, 1907

SCALPELLUM SCALPELLUM (Linné, 1767).
Lepas scalpellum LinnÉ, 1767, p. IIO9.
Scalpellum vulgare Darwin, 1851, p. 22, pl. V, fig. 15 and later authors.

Scalpellum scalpellum Pilsbry, 1907, p. 16 and later authors.
Occurrence. Environs of Banyuls. Exact locality and date of collecting unknown.

A single specimen, about 5 cm in total length, is contained. It is dirty yellow colored uniformly. All plates and scales are imperfectly calcified, so that they are widely separated.

Measurement : Length of capitulum 2 cm , width of capitulum I .1 cm , length of peduncle 3 cm .

Distribution. Abundant in the seas of northern Europe and the Mediterranean, in comparatively deep waters though even thriving as shallow as in some 10 m depth in colder northern areas.

FAM. LEPADIDAE Darwin, 1851
LEPAS ANATIFERA Linné, 1758.
Lepas anatifera Linné, 1758, p. 668.
Lepas anatifera Darwin, 1851, p. 73 and later authors.
Occurrence. Environs of Banyuls. Exact locality and date of collecting unknown.

Two large specimens (labelled as L. hilli Leach) are contained.
Measurement : Length of capitulum 23 mm , width of capitulum 13.5 mm , length of peduncle 16 mm (somewhat shrivelled).

Distribution. Cosmopolitan and pelagic in all seas.

LEPAS HILLI Leach, 1818.
Lepas Hillii Darwin, 1851, p. 77, pl. I, fig. 2 and later authors.
Occurrence. Environs of Banyuls. Depth 40 m, IX-1932.
One specimen, 35 mm in total length.
Distribution. Cosmopolitan and pelagic in all seas.
LEPAS PECTINATA Spengler, 1793.
Lepas pectinata Spengler, 1793 and later authors.
Occurrence. Environs of Banyuls. Exact locality and date of collecting unknown.

Five specimens, almost damaged, are contained.
Distribution. Cosmopolitan and pelagic in all seas.

FAM. CHTHAMALIDAE Darwin, 1854 CHTHAMALUS STELLATUS (Poli, 1791).

Lepas stellata Poli, 1791, p. 29, Tab. V, figs 18-20.
Chthamalus stellatus Ranzani, 1818, tab. 3, figs 21-24.
Chthamalus stellatus Fischer, 1872, p. 32.
Chthamalus stellatus var. communis Darwin, 1854, p. 456, pl. 18, figs $I a$, ic et $\mathrm{I} f$.

Chthamalus stellatus var. communis (partim) Weltner, 1897, p. 273.
Chthamalus stellatus var. communis Gruvel, 1905, p. 201, fig. 220.
Chthamalus stellatus stellatus PilsBRY, 1916, fig. 81, pl. 71.
Chthamalus stellatus stellatus Nilsson-Cantell, 192I, p. 28 I and his later papers.

Chthamalus stellatus forma stellata Broch, 1927, p. 19, pl. 1, fig. 3 and his later papers.

Chthamalus stellatus forma typica Kolosvary, 1943, p. 73 and his later papers.

Occurrence. (1) Sijean, station io bis. Rochers, I4-VI-1950.
(2) Banyuls, in front of Laboratoire Arago, 15-X-1955.

Distribution. From the west coasts of British Isles to the tropical West African coast, Madeira, Azores and the Mediterranean.

## CHTHAMALUS DEPRESSUS (Poli, 1791).

Lepas depressa Poli, 1791, p. 27, Tab. V, figs 12-16.
Chthamalus glaber RanZANI, 1818, p. 83.
Nec Chthamalus stellatus var. depressus Darwin, 1854, p. 456, pl. 18, figs $\mathrm{I} b, \mathrm{I} g$ et $\mathrm{I} h$.

Nec Chthamalus stellatus var. depressus Weltner, 1897, p. 273.
Nec Chthamalus stellatus depressus Pilsbry, 1916, p. 304.
Nec Chthamalus stellatus depressus Nilsson-Cantell, 1938, p. 177, fig. 2.

Nec Chthamalus stellatus forma depressa Kolosvary, 1939, p. 169, Kolosvary, 194I, p. 74, fig. 2; Kolosvary, 1943, p. 74.

Chthamalus stellatus forma maxima Kolosvary, 1939 b, p. 169.
Occurrence. Banyuls, in front of Laboratoire Arago, 15 X 1955.
Distribution. Known with certainty only from the Mediterranean.
Remarks. For details as to the morphology and habitat of Chthamalus stellatus and Ch. depressus together with the discussion on the specific differences between both species refer to a chapter given below.

FAM. BALANIDAE Gray, 1825<br>SUBFAM. BALANINAE Darwin, 1854

BALANUS (MEGABALANUS) TULIPIFORMIS Ellis, 1758.
Balanus tulipiformis ex corallio rubro Ellis, 1758 (after Darwin). Lepas tulipa Poli, 1791, Tab. V, figs. i et 6 (Sicily).
Balanus tulipiformis Darwin, 1854, p. 204, pl. 2, figs 2a-d (Sicily, Malaga et Madeira).

Balanus tulipiformis Weltner, 1897, p. 26 (Sicily).
Balanus tulipiformis Gruvel, 1905, p. 216, fig. 236 (Sicily); Gruvel, 1920, p. 53 (Madeira).

Balanus tulipiformis Nilsson-Cantell, 1921, p. 308, fig. 63; Nilsson-Cantell, 1931, p. 108 (Sicily).

Balanus tulipiformis Kolosvary, 1943, p. 81 (Catania, Sicily).
Occurrence. Environs of Banyuls, $80-100 \mathrm{~m}$. Exact locality and date of collecting unknown.

Five large specimens of a rosy hue are fixed together on shells of Avicula hirundo. The largest one measures 27 mm in carino-rostral diameter and 15 mm in height.

Distribution. Mediterranean (Sicily, Malta, Sardinia, Malaga), Madeira, West Africa (Wasin).

## BALANUS (BALANUS) EBURNEUS Gould, 1841 I.

Balanus eburneus Darwin, 1854, p. 248, pl. 5, fig. 4 a-d ; Weltner, 1897, p. 266 ; Gruvel, 1905, p. 234, fig. 263 ; Pilsbry, 1916, p. 80, pl. 24, figs I-I c, 2 ; Nilsson-Cantell, 1921, p. 309; NilsSon-Cantell, 1931, p. 109 ; Neu, 1935, p. 92 ; Neu, 1939, p. 216, figs 5-6; Kolosvary, 1940, p. 2 I.

Occurrence. Agde (Hérault). XI-1952.
Distribution. Atlantic coasts of North America from Massachusetts to the Caribbean coasts of South America. Frequently introduced to European seas by ships, penetrating into the Mediterranean far eastwards to the Adriatic and Black Seas.

This samples from Agde were probably obtained from the shipbottoms foulings.

## BALANUS (BALANUS) PERFORATUS Bruguière, 1789.

Balanus perforatus with varieties angustus Gmelin, cranchii Leach, fistulosus Poli and mirabilis Darwin, 1854, p. 231, pl. 4, fig. 3 a, c, pl. 5, fig. I $a-d$; Weltner, 1897, p. 263 ; Gruvel, 1905, p. 230, figs 254 C et 258.

Balanus perforatus PilsBry, 1916, p. 123 ; Broch, 1927, p. 22, pl. II, fig. 9 ; Nilsson-Cantell, I93I, p. 112 et p. 127, fig. 6 ; Kolosvary, 1947, p. 14, fig. I ; Bishop et al., 1957, p. 9.

Occurrence. Banyuls, in front of Laboratoire Arago. 15-X-1955.
Numerous specimens are found on rocks just below the mean sea level. They are all conical forms with small orifice and very narrow radii ; the paries is dirty white to pale dull purplish in color, and provided with fine longitudinal ridges. They correspond well to Darwin's var. angustus or var. cranchii. But the material is not sufficient to distinguish both forms as varieties.

Distribution. Common from British Isles to tropical West Africa and the Mediterranean.

## ACASTA SPONGITES (Poli, 1795).

Lepas spongites Poli, 1795, p. 25, tab. 6, figs 3-6.
Acasta spongites Darwin, 1854, p. 308, pl. 9, fig. I $a$-d (synonymy); Fischer, 1872, p. (31); Weltner, I897, p. 259; Gruvel, 1905, p. 263, fig. 293; Pilsbry, 1916, p. 242, fig. 77; Kolosvary, 1947, p. 22, fig. 3.

Occurrence. Cap Oullestreil ; L. Laubier coll. One specimen imbedded in a tetraxon sponge Hircinia variabilis, 4 -Iv-1958.

Distribution. North Atlantic, from British Isles to Mediterranean; South Africa; western part of Indian Ocean; Japan (Hakodate and Sagami Bay).

## SUBFAM. CORONULINAE Gray, 1825

PLATYLEPAS HEXASTYLOS (O. Fabricius, 1798).
Platylepas bisexlobata Darwin, 1854, p. 428, pl. 17, fig. I $a-d$ (synonymy).

Platylepas hexastylos Pilsbry, 1916, p. 285, pl. 67, figs. I-I c, 3 (synonymy) and later authors.

Occurrence. Environs of Banyuls, on Caretta caretta. Exact locality and date of collecting unknown. One specimen damaged.

Distribution. Tropical and subtropical seas, on turtles.

## II. - SPECIFIC DIFFERENCES BETWEEN CHTHAMALUS STELLATUS AND CHTHAMALUS DEPRESSUS

## Historical review of nomenclature

Two littoral cirripeds, Chthamalus stellatus and Ch. depressus, which are common on coasts of the Mediterranean, were originally described by Poli (1791) as separate species in his classic work «Testacea utriusque Siciliae", Tomus I, though referring both to the old genus Lepas.

Since then, Darwin (1854) in his monumental Monograph, however, combined the two to a single species under the name Chthamalus stellatus (Poli), only regarding the commonest conical form equivalent to Poli's stellatus as var. communis and the much depressed form as var. depressus of Chthamalus stellatus. It seems that he considered the latter as equivalent to Poll's Lepas depressa.

All the successors working on the cirriped taxomony have followed the systematization authorized by Darwin. In particular, both of recent eminent systematists of Cirripedia, Pilsbry (1916) and NilssonCantell (1921), who established a new distinguished system taking the characters of the soft parts (especially the mouth-parts) into account.

Both authors have raised some of DARWIn's varieties of Chthamalus stellatus to the specific or subspecific rank and added a number of new species or subspecies of the genus Chthamalus from everywhere of the world. But the status of Poli's depressus has remained unsettled, because in all probability either of the two authors had not actually examined himself any material referable to the typical depressus from the Mediterranean.

## VARIABILITY

The variability of the outer shell and opercular valves in Chthamalus stellatus and other allied species of the genus Chthamalus was studied in detail and discussed repeatedly by Kolosvary (1939a, $1939 b$, 1941).

He considered in a paper (194I) the variability of all chthamalids, dividing the "Formenkreis " into six categories (stellatus-group, caudatusgroup, cirratus-group, Hembeli-group, anisopoma-group, and challengerigroup), and demonstrated on its relation with their geographical grouping. To my opinion, however, his procedure seems highly artificial and not very satisfactory.

As I have pointed out formerly for examples of Octomeris brunnea Darwin (syn. O. intermedia Nilsson-Cantell) and Chthamalus malayensis Pilsbry (syn. Ch. moro Pilsbry) (Hiro, 1939, p. 252 ; Utinomi, 1954, p. 18), the external appearance of the wall as well as the shape of the orifice is highly variable in genera of the family Chthamalidae more than in genera of the family Balanidae, and the shape of the opercular valves is apt to vary usually in accordance with the external deformation.

In general, the suture between the scutum and tergum in the normally conical or subconical forms of chthamalids is more or less zigzag and the outline of the tergum is roughly triangular, while in the normally depressed forms the suture is simple, rather straight or evenly curved and the tergum is thus more elongate in outline.

Individuals growing under stones at lower tide levels where are usually wetted or immersed in water at low tide, thus hypobiotic in habitat, are usually much depressed or flattened in form and pale colored, so that the suture between the scutum and tergum tends to straighten as a special case of adaptation.

Kolosvary (1939b, p. 168-169) calls the flattened depressus-form living under stones forma depressa and the gigantic flattened form (riesenhaften flachen Form) in the splash zone forma maxima, both referring to Chtamalus stellatus (Poli) taxonomically.

As might be inferred from the vertical range of occurrence and the habitat of chthamalid populations in the intertidal zone (vide infra), Kolosvary's forma depressa is actually not identical with Chthamalus depressus (Poli) but merely a deformed variant adapted to the hypobiotic life which is unusual as habitat in Chthamalus stellatus. Kolosvary's forma maxima, on the other hand, may correspond to the true Chthamalus depressus (Poli).

Chthamalus stellatus, when isolated, is normally conical or subconical in form, but when crowded they become cylindrical as in other ordinary species of Chthamalus. Such tubular form was called var. (b) by Darwin (1854) and var. fistulosus by Gruvel (1905).

Furthermore, as the barnacles grow to larger size, they appear much corroded above and often punctured, and the interior also becomes roughened, more deeply excavated and mottled with many punctures or irregular ribs. Such corrosion and puncturation may occur also in the interior of the opercular valves in both species Ch. stellatus and Ch. depressus, though varying in degree. Therefore, Montagu's (1803) punctatus is not persistent as a distinct forma or variant.

Recently Tenerelli (1953) and Barnes (1956b) studied the variability of Ch. stellatus statistically and proved a significant difference between the two species stellatus and depressus, although treating as two distinct " varieties " of Ch. stellatus (Poli).

## Habitat and distribution

Detailed studies on the ecology and geographical distribution of Ch. stellatus along the Atlantic coasts of the British Isles and France have been made by many ecologists (e. g. Colman, 1933, 1939; Moore and Kitching, i939; Southward and Crisp, i954; Barnes, i956a; Bishop, Crisp, Fischer-Piette et Prenant, 1957; Crisp and Southward, 1958).

According to these authors, Ch. stellatus is confined to the Atlantic warm water area, northwards to the northernmost end of Scotland and eastwards to the middle of the English Channel. In most of these districts where it is abundant, its upper limit of vertical distribution is regularly higher than that of Balanus balanoides, though their ranges of occurrence overlap. Actually the lower limit is in many districts far above the mean low water spring tides and may be above the high water of neap tides. The upper limit is said to be near high water of spring tides where is often disturbed by splash. However, there is no reliable record of Ch. depressus as occurring there from these Atlantic coasts.

Recent advance of ecological studies in the littoral of the Mediterranean area, mainly by French and Italian marine ecologists, has much contributed to the knowledge on the ecology of littoral cirripeds (e. g. Huvé, 1953, 1957; Huvé et Huvé, 1954; Gilet, 1954; Molinier et PiCARD, 1953; MOLINIER, 1954; SoïKA, 1955). Actually with practice these French ecologists seem to have distinguished the two species Ch. stellatus and Ch. depressus in situ on the rocks from the ecological aspect.

In the Mediterranean area, at least on the French and Italian coasts, Ch. stellatus is very common in the midlittoral zone, mostly occurring between mid and high-tide levels. Ch. depressus occurs only in the splash zone (uppermost midlittoral zone), namely near high tide levels.

## OCCURRENCE OF CHTHAMALIDS IN RELATION TO TIDAL LEVELS

The following account implies the results of examination of samples supplied by Dr Delamare Deboutteville. According to him, the collecting survey was made on October 15 th, 1955, around Ile Grosse in front of the Laboratoire Arago.

As shown in Fig. I, cirriped samples were collected along three traverses (A, B et C) and all heights are given relative to the tidal levels as follows :

Traverse $A$. Located at a sheltered site of Ile Grosse, roughly in a direction of N-S.
I. On stones, 50 cm below the mean sea level.
2. Under stones, 50 cm below the mean sea level.
3. On rocks, at the mean sea level.
4. On rocky pavement in the midlittoral zone.
5. In the splash zone about 100 cm above the mean sea level, where not wetted more than 30 days per year.


Fig. I. - Profile of Ile Grosse in front of the Laboratoire Arago, showing the position of three traverses (A, B and C), and diagrammatic section of traverse A and traverse B. Numerals indicate the stations of collecting cirriped samples (refer to text). m.s.l. = mean sea level.

Traverse B. Located roughly in a direction of E-W.
I. On blocks, just below the mean sea level.
2. On blocks, above the mean sea level.
3. On blocks or rocky walls in the medium surf zone, between $0-80 \mathrm{~cm}$ high from the mean sea level.

Traverse C. Located in the surf zone, where about 200 days wetted per year.

The cirripeds collected at these stations along three traverses are identified as follows :

Traverse $A$.

1. All samples are low conic forms of Ch. stellatus (Poli), measuring 3-6 mm in carino-rostral diameter and $1.7-2.5 \mathrm{~mm}$ in height.
2. Small-sized samples are low conic in form, measuring $4-5 \mathrm{~mm}$ in carino-rostral diameter and $1.5-1.6 \mathrm{~mm}$ in height. They are all the typical form of Ch. stellatus (Poli).

Large-sized samples, about $9-10 \mathrm{~mm}$ in carino-rostral diameter with 3 mm wide orifice, are strongly flattened or subconical in form. The parietes are generally smooth, not folded. The alae are largely


Fig. 2. - Two habitat forms of Chthamalus stellatus (Poli), upper view. $a$, typical low conic form in exposed habitat, from station 3 of traverse A. - b, strongly flattened form in protected or hypobiotic habitat, from station 2 of traverse $A . C=$ carina, $L=$ lateral compartment, $\mathrm{R}=$ rostrum, $\mathrm{RL}=$ rostrolateral compartment.
exposed and marked by growth-lines (Fig. 2, b). The inside of the wall is quite smooth and not punctured. However, the opercular valves as well as the internal body are quite similar to those of the typical form of Ch. stellatus. This is the inordinary form of Ch. stellatus deformed resulting from the hypobiotic habitat, and may correspond to Darwin's var. depressus (cf. Darwin, 1854, p. 457, pl. 18, figs i $b$, I $g$ and I $h$ ) and to Kölösvary's forma depressa.
3. All belong to the typical form of Ch. stellatus. They are low conic forms with the rounded orifice, mostly 5 mm wide and 3.5 mm high. Some large ones attain 10 mm in carino-rostral diameter and 3 mm in height.
4. All are low conic forms of medium size ( 7 -10 mm wide and $3-4 \mathrm{~mm}$ high). The wall is mostly weakly folded ; the interior is either smooth or punctured radially.
5. All samples are large, robust and depressed conic in form. The wall is mostly corroded and not folded, so that apparently smooth ; the alae are sunken but not distinctly differentiated from the parietes. The wall is rather thin. The inside of the parietes is dark brownish quite smooth, with only a prominent pillar-like ridge projecting on each side, thus distinctly differentiated from the alae (Fig. 3, b).


Fig. 3. - Shell of Chthamalus stellatus (Poli) (a) and shell of Chthamalus depressus (Poli) (b), under view. - $a$, a specimen collected at station 3 of traverse A. - $b$, a specimen collected at station 5 of traverse A. $C=$ carina, $\mathrm{L}=$ lateral compartment, $\mathrm{R}=$ rostrum, $\mathrm{RL}=$ rostrolateral compartment, $\mathrm{S}=$ scutum and $\mathrm{T}=$ tergum.

The external appearance resembles that of weakly folded, somewhat depressed forms of Ch. stellatus, but the orifice is distinctly larger and sub-hexagonal instead of almost circular as in the latter. So they can be rather easily distinguished from Ch. stellatus.

These samples coincide well with Ch. depressus (Poli). For example, three larger specimens measure as follows :

Carino-rostral diameter II mm, height 2.7 mm , diameter of orifice 5 mm .

Carino-rostral diameter 12.5 mm , height 2.7 mm , diameter of orifice 7 mm .

Carino-rostral diameter 14 mm , height 4.5 mm , diameter of orifice 7 mm .

## Traverse B.

1. All samples belong to Balanus perforatus Bruguière, nearest to var. angustus Gmelin.
2. I could not find any corresponding material among samples. But if present, they may be either Ch. stellatus or B. perforatus.
3. Both species Ch. stellatus and Ch. depressus are found. Owing to the lack of data as to the position of occurrence it cannot be proved whether both species are actually associated within the range of 80 cm above the mean sea level.

## Traverse $C$.

All samples belong to Ch. stellatus. They are large, much corroded and low conic to depressed in form. The upper half of the interior of the parietes just below the overhanging basal edge of the sheath is deeply excavated and much punctured radially or irregularly ribbed below (Fig. 3, a).

For comparison with Ch. depressus, measurement of some specimens is given below :

Carino-rostral diameter II mm, height 3.6 mm , diameter of orifice 4.4 mm .

Carino-rostral diameter 13.5 mm , height 5.5 mm , diameter of orifice 5.0 mm .

Carino-rostral diameter 14.7 mm , height 4.3 mm , diameter of orifice 5.0 mm .

Carino-rostral diameter 16.0 mm , height 6.0 mm , diameter of orifice 4.7 mm .

## DISCUSSION ON THE SPECIFIC DIFFERENCES BETWEEN THE TWO SPECIES OF CHTHAMALUS

As mentioned above, Ch. depressus (Poli) is well differentiated from Ch. stellatus (Poli) ecologically. Since the time of Darwin, this species has been confused with much depressed (or flattened) form of Ch. stellatus (Poli) occuring under stones in the midlittoral zone, thus in protected or hypobiotic habitat.


Fig. 4. - Mouth-parts of Chthamalus depressus (Poli). - a, mandible. $b$, maxilla I.

Although apparently alike, the differences between the two species can be confirmed by the examination of the internal body, especially the structure of the mouth-parts. For comparison, the mouth-parts of the two species are shown in Figs. 4 and 5.

In Ch. depressus occurring at high tide levels, the mendible has three large teeth and a broad lower angle set with many spines which are largest at the end, decreasing above, and the maxilla I has a pair of large upper spines followed by three groups of smaller spines distinctly cutted by three deep notches along the frontal edge (Fig. 4).

In Ch. stellatus at mid-tide levels, however, the mandible has four teeth followed by an even comblike row of narrow spinules and at the end a bifid lower extremity. The maxilla I has a rather straight frontal edge, the notches being rather indistinct (Fig. 5).

From these peculiarities, Ch. depressus belongs obviously to Nilsson-Cantell's Hembeli-group, not to the stellatus-group.

Accordingly, against earlier views Poli's Lepas depressa is not equivalent to Darwin's var. depressus of Ch. stellatus which was recorded from St. Jago in the Cape de Verde Islands (Darwin, 1854, p. 457) and from the mouth of River Congo (Nilsson-Cantell, 1938, p. 177), both lying on the west coast of Africa.

For the differences in the opercular valves and others refer to Figs. 6-7 and the table given below.

It is of great interest that Ch. depressus is very similar both in habitat and in morphological peculiarities to Ch. pilsbryi Hiro on the Japanese coasts, and Ch. stellatus is likewise similar to Ch. challengeri Hoek on the Japanese coasts. Actually with practice the two species can nearly always be distinguished in situ in the field in each of the districts, although their geographical distributions are quite different.


Fig. 5. - Mouth-parts of Chthamalus stellatus (Poli). - $a$, mandible. - $b$, maxilla I.

The specific differences between the two species Ch. depressus and Ch. stellatus described in the foregoing pages may be summarized in the following table.

> Ch. depressus (Poli) Ch. stellatus (Poli)

Shape of shell : subconical or depressed. conical to muchdepressed.

Exterior of wall : nearly smooth or slightly roughened.
normally folded, much corroded.
Interior of wall : smooth, not punctured. deeply hollowed, usually punctured.
Thickness of wall: rather thin.
Sutures of compart- moderately plain, moderately thick. crenated or obliterated. ments : distinct.

Ch. depressus (Poli)
Outside of alae : broadly exposed, sunken
from parietes.

Inside of alae: $\quad$| bordered by a promi- |
| :---: |
| nent ridge (or pillars) |
| from parietal area. |

Outline of orifice: sub-hexagonal, large.
Suture between scutum rather plain outside. and tergum :
Scutum :

Tergum :

Mandible :

Maxilla I :

Habitat :
pit for adductor muscle and for lat. depressor muscle indistinct or even absent ; inside often finely punctated.
narrow with upper margin evenly arched ; articular ridge moderately reflexed but not high ; crests for depressor muscles numerous but not so strong.
with three strong teeth and a strongly pectinated lower angle.
with two large spines and smaller spines of three groups on frontal edge, distinctly separated by notches.
living at high tide levels (uppermost midlittoral zone - supralittoral fringe).

Ch. stellatus (Poli)
distinct as «ears » of parietes in exposed habitat ; broadly exposed in protected habitat.
not differentiated from parietal area, but only produced.
oval or circular, rather small.
typically much sinuous in situ.
pit for adductor muscle large and deep ; that for lat. depressor muscle also distinct and large.
broad with upper margin normally strongly arched ; articular ridge very broadly reflexed and highly projecting ; crests for depressor muscles strongly developed.
with four teeth followed by comblike row of spinules anda bifid lower angle.
with two large spines and smaller spines of unequal size on rather straight frontal edge.
living above the mean sea level (upper middle midittoral zone).


Fig. 6. - Opercular valves of Chthamalus depressus (Poli), inner view. -$a-b$ and $c-d$ are of the typical form. - $e-f$ is of the form having the scutum unusually much elongated. $a, c$ and $f=$ scutum, $b, d$ and $e=$ tergum.

## III. - SUMMARY

I. By inspecting a small collection of thoracic cirripeds in the Laboratoire Arago which was made mainly in the environs of Banyuls-sur-Mer, Mediterranean coast of France, the following II species were revealed:

Scalpellum scalpellum (Linné), Lepas anatifera Linné, L. hilli Leach, L. pectinata Spengler, Chthamalus stellatus (Poli), Ch. depressus (Poli), Balanus tulipiformis Ellis, B. eburneus Gould, B. perforatus Bruguière, Acasta spongites (Poli) and Platylepas hexastylos (O. Fabricius).


Fig. 7. - Opercular valves of Chthamalus stellatus (Poli), inner view. -$a-b$ is of the typical, low conic form collected at station 3 of traverse A. - $c-d$ is of the unusually very flattened form collected at station 2 of traverse A.
2. Of these species, Ch. stellatus (Poli) and Ch. depressus (Poli) have long been confused by earlier authors since Darwin (1854). So I have discussed in detail on the distinctness of the two species from the aspects of their morphology and ecology.
3. Ch. stellatus var. depressus as called by Darwin and later authors is not equivalent to Lepas depressa Poli (1791) described from Sicily as distinct from L. stellata Poli. It may be but only an extreme variant of the typical Ch. stellatus, unusually much flattened due to the hypobiotic or protected habitat where they may cccur.
4. Chthamalus depressus (Poli) is clearly distinguishable from Ch. stellatus (Poli) as a distinct species both morphologically and ecologically.
5. The real Ch. depressus (Poli) is hitherto unknown from other than the Mediterranean coasts.

## IV. - SOMMAIRE

I. En étudiant une petite collection de Cirripèdes thoraciques du Laboratoire Arago, recueillie principalement aux environs de Banyuls, j'ai relevé les espèces suivantes :

Scalpellum scalpellum (Linné), Lepas anatifera (Linné), L. hilli Leach, L. pectinata Splengler, Chthamalus stellatus (Poli), Chthamalus depressus (Poli), Balanus tulipiformis Ellis, B. eburneus Gould, B. perforatus Bruguière, Acasta spongites (Poli) et Platylepas hexastylos (O. Fabricius).
2. Parmi ces espèces, Ch. stellatus (Poli) et Ch. depressus (Poli) ont été longtemps confondu par les auteurs depuis DARWIN (I854). J'ai donc étudié en détail les différences morphologiques et écologiques de ces deux espèces.
3. Ch. stellatus var. depressus ainsi nommé par Darwin et les auteurs suivants ne correspond pas au Lepas depressa Poli (1791) décrit des côtes siciliennes comme distinct du L. stellata Poli. Il ne peut s'agir que d'une variété de la forme typique de Ch. stellatus, anormalement aplatie, ce qui est probablement du à l'habitat très protégé, parfois même d'un véritable hypobiote, où l'on rencontre cette variété.
4. Ch. depressus (Poli) et Ch. stellatus (Poli) forment deux espèces distinctes, nettement séparées par leur morphologie et leur écologie.
5. Le véritable Ch. depressus (Poli) est actuellement inconnu ailleurs que sur les côtes méditerranéennes.

## BIBLIOGRAPHY

Barnes (H.), 1956 a. - The growth rate of Chthamalus stellatus (Poli). 7. mar. biol. Ass. U.K., 35, p. 355-361.

1956 b. - The biometry of the cirripede, Chthamalus stellatus (Poli). Experientia XII, p. 309-313.
Bishop (M. W-.H), Crisp (D.-J.), Fischer-Piette (E.) et Prenant (M.), 1957. Sur l'écologie des cirripèdes de la côte atlantique française. Bull. l'Inst. Océan., Monaco, n ${ }^{0}$ I099, p. 1-12.

* $\mathrm{Broch}(\mathrm{Hj}$.$) , 1924. - La faune des cirrhipèdes de l'Afrique occidentale$ d'après nos dernières connaissances. Bull. Soc. Sci. nat. Maroc, IV, p. 202205.

1927.     - Studies on Moroccan cirripeds (Atlantic coast). Ibid., VII, p. 1I-38.
1928.     - Cirripedia of the high Adriatic trawling grounds. "Hvar " Cruises R. Fish. Biol. Rep., VI (3), p. 1-6.
Colman (J.), 1933. - The nature of the intertidal zonation of plants and animals. F. mar. biol. Ass. U.K., XVIII, p. 435-476.

- 1939.- On the faunas inhabiting intertidal seaweeds. Ibid., XXIV, p. 129-183.

Crisp (D.-J.) et Southward (A.-J.), 1958. - The distribution of intertidal organisms along the coasts of the English Channel. Ibid., XXXVII, p. 157208.

Darwin (Ch.), 1851. - A monograph on the sub-class Cirripedia. The Lepadidae. Ray Society. London.

- 1854.         - A monograph on the sub-class Cirripedia. The Balanidae, Verrucidae, etc. Ray Society. London.
Fischer (P.), 1872. - Crustacés Podophthalmaires et Cirrhipèdes du département de la Gironde et des côtes du Sud-Ouest de la France. Actes Soc. Linn. de Bordeaux, XXVIII (5), p. (1)-(36).
Gilet (R.), 1954. - Particularites de la zonation marine sur les côtes rocheuses s'étendant entre Nice et la frontière italienne. Rec. Trav. Stat. Mar. d'Endoume, XII, p. 41-5I.
Gruvel (A.), 1905. - Monographie des Cirrhipèdes ou Thécostracés. Masson et $\mathrm{C}^{\mathrm{i}}$. Paris.
- 1920.         - Cirrhipèdes provenant des campagnes scientifiques de S.A.S. le Prince de Monaco. Rés. Camp. Sci., LIII, p. r-88, 7 pls.
Hiro (F.), 1939. - Studies on the Cirripedian fauna of Japan. VI. Cirripeds of Formosa (Taiwan), with some geographical and ecological remarks on the littoral forms. Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, XV, p. 245284.

Huvé (P.), 1953. - Comptes rendu préliminaire d'une expérience de peuplement de surfaces immerges. Rec. Trav. Stat. Mar. d'Endoume, VIII, p. I-27.

- 1957.         - Contribution préliminaire à l'étude des peuplements superficiels des côtes rocheuses de Méditerranée orientale. Ibid., XXI (Bull. I2), p. 50-62, pl. 1-3.
- et Huvé (H.), 1954. - Zonation superficielle des côtes rocheuses de l'étang de Berre et comparaison avec celles des côtes du Golfe de Marseille (de Carry à Sausset). Vie et Milieu, V, p. 330-365.

Kolosvary (G.), 1939 a. - Über die Varietät der Balaniden-Arten Acasta spongites (Poli) und Chthamalus stellatus stellatus (Poli). Zool. Anz., CXXV, p. 176-180.

- 1939 b. - Über die Varietät der Cirripedien-Unterart Chthamalus stellatus stellatus (Poli). Ibid., CXXVII, p. 159-169.
- 1941.         - Die Formenkreise der Chtamaliden. Ibid., CXXXIII p. 67-8r.
- 1943.         - Cirripedia Thoracica in der Sammlung des Ungarischen National-Museums. Ann. Hist. Nat. Mus. Nat. Hungarici, Pars Zoologica, XXXVI, p. 67-120.

1947.     - Die Balaniden der Adria. Ibid., XL, p. 1-88.

Linné (C.), 1758. - Systema Naturae, roth ed. - 1767. - Systema Naturae. 12th ed.

Molinier (R.), 1954. - Première contribution à l'étude des peuplements marins superficiels des îles Pithyuses (Baléares). Vie et Milieu, V, p. 226-242.

- et Picard (J.), 1953. - Recherches analytiques sur les peuplements litoraux Méditerranéens se développant sur substrat solide. Rec. Trav. Stat. Mar. d'Endoume, IX (Bull. 4), p. 1-18, 2 tables.
* Montagu (G.), 1803. - Testacea Britannica. London.

Moore (H.) and Kitching (J.-A.), 1939. - The biology of Chthamalus stellatus (Poli). F. mar. biol. Ass. U.K., XXIII, p. 521-54I.
Nev (W.), 1935. - Balanus eburneus Gould und Balanus improvisus Darwin as Bewuchs aus gehängter Platten in Goldenen Horn von Istanbul. Zool. Anz., CXII, p. 92-95.
1939. - Bemerkungen über einige balanomorphe Cirripedien der Istanbuler Gewässer. Ibid., CXXV, p. 209-219.
Nilsson-Cantell (C.-A.), 1921. - Cirripeden-Studien. Zool. Bidr. Uppsala, VII, p. 75-390, 3 pls.
1931. - Revision der Sammlung recenter Cirripedien des Naturhistorischen Museums in Basel. Verh. Naturf. Ges. Basel., XLII, p. IO3-I37, Taf. 2.
Bo. $\overline{A f r}$ 1938. - Recent cirripeds from the Congo. Rev. ZoolBot. Afr., XXXI, p. 175-181.
1939. - Res. Sci. Croisières du Navire-École Belge "Mercator», VII. Cirripedia. Mém. Mus. Roy. d'hist. Nat. Belg., Sér. II, XV, p. 91-94.
Pilsbry (H.-A.), 1907. - The barnacles (Cirripedia) contained in the collections of the U.S. National Museum. Smithson. Inst. U.S. Nat. Mus., Bull. 60 , p. I-122, II pls.

- 1916.         - The sessile barnacles (Cirripedia) contained in the collections of the U.S. National Museum, including a monograph of the American species. Ibid., Bull. 93, p. 1-366, 76 pls.
Poli (I.-X.), 1791. - Testacea utriusque Siciliae, enorumque historia et anatome, tabulis aenies illustrata. Tomus Primus. Tab. I-V. Parma.
* Ranzani (C.), 1818. - Osservazioni sui Balanidi. Opusc. Sci., II, p. 63-93 1 pl .
SoIKA (A.-G.), 1955. - Ricerche sull'ecologia e sul popolamento della zona intercotidale delle spiagge di sabbia fina. Boll. Mus. Civ. di Stor. Nat. Venezia, VIII, p. 5-15I.

Southward (A.-J.) and Crisp (P.-J.), 1954. - Recent changes in the distribution of the intertidal barnacles Chthamalus stellatus (Poli) and Balanus balanoides L. in the British isles. F. Anim. Ecol., XXIII, p. 163-177.

* Tenerelli (V.), 1953. - Osservazioni biologishe su alcuni Cirripedi del gen. Chthamalus Ranz. con particolare riguardo ai fenomeni d'anabiosi. Atti della Acad. Gioenia Sci. Nat. Catania, Ser. Sesta, IX, p. 92-122, I pl.
Utinomi (H.), 1954. - Invertebrate fauna of the intertidal zone of the Tokara Islands. IX. Cirripedia. Publ. Seto mar. biol. Lab., IV, 17-26. - 1959. - Cirripedia Thoracica from the western Mediterranean. Résultats des Campagnes du «Professeur Lacaze-Duthiers » (I. Algérie, 1952) To the editor : I hope you may put the manie of journal and volume page umter by your self.
Weltner (W.), 1897. - Verzeichnis der bisher beschriebenen recenten Cirri-pedien-Arten. Arch. f. Naturgesch., 1897, I, p. 227-280.
( ${ }^{*}$ ) Not referred directly.


[^0]:    (I) Contributions from the Seto Marine Biological Laboratory, Sirahama, Wakayama-ken, Japan, No. 332.
    (*) Reçu le 16 mars 1959.

