THE SPECIES OF THE GENUS ELYSIA FROM JAPAN

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THE SPECIES OF THE GENUS *ELYSI*A FROM JAPAN

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*With Plates III-IV and 1 Text-figure*

The following is a revised list of the species of the genus *Elysia* so far known from the waters around us (see also BABA 1949 and 1955). Two forms from Ryûkyû are also included in the list.

1. *Elysia (Elysia) japonica* ELIOT, 1913
   Loc.: Unknown.

2. *Elysia (Elysia) yaeyamana* BABA, 1936 Yaeyama-midorigai (n.n.)
   Loc.: Ishigakishima, Ryûkyû.

3. *Elysia (Elysia) obtusa* BABA, 1938 Otome-midorigai
   Loc.: Sagami Bay; Kii; Tsuruga Bay; Toyama Bay.

4. *Elysia (Elysia) babai* PRUVOT-FOL, 1946 = *Elysia viridis* BABA, 1936 Ishigakimidorigai (n.n.)
   Loc.: Ishigakishima, Ryûkyû.

5. *Elysia (Elysia) trisinuata* BABA, 1949 Hiramiru-midorigai
   Loc.: Sagami Bay; Sugashima near Toba; Kii; Toyama Bay.

6. *Elysia (Elysia) splendens* BABA, 1949 Hana-midorigai
   Loc.: Sagami Bay.

7. *Elysia (Elysia) hirasei* BABA, 1955 Gokuraku-midorigai
   Loc.: Sagami Bay.

8. *Elysia (Elysia) abei* BABA, 1955 Abe-midorigai
   Loc.: Sagami Bay; Osaka Bay; Tsuruga Bay; Toyama Bay; Sado Island.

   Loc.: Sagami Bay; Amakusa; Toyama Bay.

10. *Elysia (Elysia) atroviridis* BABA, 1955 Kuro-midorigai
    Loc.: Sagami Bay; Suruga Bay; Sugashima near Toba; Kii; Tsuruga Bay; Toyama Bay; Sado Island.

11. *Elysia (Elysia) livida* BABA, 1955 Chigo-midorigai
    Loc.: Sagami Bay; Toyama Bay.

1) Contributions from the Seto Marine Biological Laboratory, No. 293.

12. *Elysia (Elysia) sugashimae* BABA, 1955 Sugashima-midorigai
   *Loc.:* Sagami Bay; Sugashima near Toba; Tsuruga Bay; Sado Island.

   *Loc.:* Amakusa; Toyama Bay.

The following are here added to the list above.

15. *Elysia (Elysia) hamatanii* BABA, n. sp. Hamatani-midorigai (n.n.)
16. *Elysia (Elysia) kushimotoensis* BABA, n. sp. Kushimoto-midorigai (n.n.)
17. *Elysia (Elysia) tokarensis* BABA, n. sp. Tokara-midorigai (n.n.)
18. *Elysia (Elysia) nigrocapitata* BABA, n. Izumi-midorigai (n.n.)
19. *Elysia (Elysia) marginata* (PEASE), var. *minor* BABA, n. var. Hime-konohamidorigai (n.n.)

*Elysia (Elysia) halimedae* MACNAE

(Pl. III, Fig. 1; Pl. IV, Figs. 1a–1b)

*Elysia halimedae* MACNAE 1954, pp. 57-59, pl. 3, fig. 2, text-fig. 2.—S. Afr.

Animal at rest closely associated with *Halimeda cuneata* on which it is attached, in general shape and in colouring. Total length about 20 mm. Parapodia much expanded, somewhat like a leaf of *Halimeda*, and the surface apparently smooth to the naked eyes. Rhinophores minutely papillated. The whole animal is grass-green, and it is everywhere covered with white spots which are thickest towards the outer surface of the parapodia. Upper half of the rhinophores light yellowish brown. Radula with 9 teeth in the ascending series, and 12 teeth in the descending series; each of the teeth distinctly denticulated on both edges. Spawning in early August (see BABA 1956, p. 218).


*Elysia (Elysia) hamatanii* BABA, n. sp.

(Pl. III, Fig. 2; Pl. IV, Figs. 2a–2b)

Length 5–13 mm. The black bands on the head are more accentuated than in *E. hirasei* BABA (see BABA 1949, pp. 34–35, 131, pl. 8, fig. 25, text-fig. 24; BABA 1955, pp. 11, 41–42): there are 3 of these running from between the rhinophores to the anterior end of the pericardium, and an additional one immediately below the eyes on both sides. The paired rhinophores are combined by a black band across the fore end of the head. General body-colour yellowish green or grass-green, the outer surface of parapodia somewhat darker and with white spots all over. Radula
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type approximately as in hirasei: the ascending series with 10 teeth, the descending series with 13 teeth, all of these finely denticulated. This species is regarded as new to science.

Loc.: Seto, Kii (Jan. 1951, 2 sps., coll. by Mr. HAMATANI; Dec. 1955, many sps., coll. by the author).

Elysia (Elysia) kushimotoensis Baba, n. sp.

(Pl. III, Fig. 3; Pl. IV, Figs. 3a–3b)

Length about 30 mm. Ground-colour yellowish green, the head brownish, the parapodial surface more darker, almost chocolate brown, and conspicuously maculated with white; the whole body scattered with additional orange-red spots. Parapodial margin with a double border, the outer black and the inner orange-red. Rhinophores brownish to the tip. Radula with 7 teeth in the ascending series, 7 teeth in the descending series, and a heap of these in the ascus. All the teeth finely denticulated.

Loc.: Kushimoto, Kii (Aug. 1951, 1 sp., coll. by Mr. HAMATANI).

Elysia (Elysia) tokarensis Baba, n. sp.

(Fig. 1; Pl. IV, Figs. 4a–4b)

Somewhat allied to E. yaeyamana in general colouring, but distinct from it in having black spots on parapodia, and in the shape of the radula teeth. Length of animal about 15 mm. Ground-colour yellowish green (or bluish green), the parapodial margin ashy white or almost purplish black, and with a submarginal chrome-yellow line. White spots as usual scattered on parapodial surface. Rhinophores faintly black at extreme tip, and with a chrome-yellow band about halfway down. Radula with 5 teeth in the ascending series, 7 teeth in the descending series, and a heap of these in the ascus. Each tooth finely denticulated at edge.

Loc.: Takarajima of Tokara group, southern Kyushu (May 1953, 3 sps., coll. by the author).

Elysia (Elysia) nigrocapitata Baba n. n.

(Pl. III, Fig. 4; Pl. IV, Figs. 5a–5b)

Elysia (Elysia) viridis Baba 1947, p. 1077, fig. 3060 (non text).

About 5 mm in length. Head black excepting round the eyes. General body-colour
yellowish green, becoming darker towards the outer surface of the parapodia, and to the tip of the tail. The parapodial margin white. Radula with 10 teeth in the ascending series, 12 teeth in the descending series, and a heap of these in the ascus. All the teeth very finely denticulated. The black head especially characterizes the species.

**Loc.**  Tannowa, Osaka Bay (Nov. 1950 and Dec. 1952, several sps., coll. by Mr. **Hamatani**); Seto, Kii (Dec. 1955, 1 sp., coll. by the author); Myojin-zaki Mizushima, Tsuruga Bay (July 1956, 1 sp., coll. by Mr. **Abe**); Abugashima, Toyama Bay (Aug. 1953, 1 sp., coll. by Mr. **Abe**); Amaharashi, Toyama Bay (Dec. 1955 and Aug. 1956, many sps., coll. by Mr. **Abe**).

**Elysia (Elysia) marginata** (Pease), var. **minor** **Baba**, n. var.

(Pl. III, Fig. 5; Pl. IV, Figs. 6a-6b)

The two species, *E. grandifolia* Kelaart and *E. marginata* (Pease), are much alike in general body-form and in colouring. But it is generally noted that the radula teeth of the former are denticulated and those of the latter non-denticulated. Our specimens which will be described below have obviously the radula type of the latter species. They appear, however, to be distinguished from the typical *marginata* by the smaller size of body and by the narrower parapodia having 3 natural undulations on the edge.

Length usually 12-17 mm, at most 40 mm. General ground-colour yellowish green, the whole outer surface of body including the sole rather thickly spotted with black. With additional white spots all over as usual. Parapodia with a double border, the outer black and the inner orange-red. The rhinophores orange-red towards the tip, their auriculate margin black. The tip of the tail not black. Radula usually with 5 teeth in the ascending series, 7-10 teeth in the descending series, and a heap of these in the ascus. No denticulations found on edge of teeth. All of our specimens are tentatively regarded as forming a new variety of the typical *marginata*.

**Loc.**  Seto, Kii (Aug. 1952, 2 sps., coll. by Messrs. **Yamamoto**, **Hamatani** and **Hisai**); off Sajima, Sagami Bay, 11 m (Aug. 1940, 1 sp., coll. by His Majesty's Biol. Lab.); Myojin-zaki Mizushima, Tsuruga Bay (July 1956, 1 sp., coll. by Mr. **Abe**); Abugashima, Toyama Bay (July 1953, 2 sps., coll. by Mr. **Abe**).

**Additional notes**

1. *Elysia (Elysia) grandifolia* Kelaart, var. **orientalis** **Baba**, n. n. This agrees with the typical *grandifolia* from the Indian Ocean (1) in colours, (2) in the exceedingly wide parapodia and (3) in the serrulated radula teeth, but appears to differ from it (1) in the shorter radula ribbon and (2) in the acutely pointed blade of each of the teeth (cf. O'Donoghue 1932).
2. *Elysia (Elysia) sugashimae* Baba (Pl. III, Fig. 6; Pl. IV, Figs. 7a-7b). The animal taken from Sugashima near Toba measures about 25 mm in length. General ground-colour grass-green, the whole upper surface of body covered with scattered orange-red spots, interspersed with white ones. Tip of rhinophores black. Radula with 7 teeth in the ascending series and 10 teeth in the descending series. Teeth unciform (see also Baba 1955).

**LITERATURE**


EXPLANATION OF PLATES III-IV

PLATE III

Fig. 1. *Elysia halimedae* (Wagu, Shima Province, Aug. 2, 1951, length 20 mm).
Fig. 2. *Elysia hamatanii* (Seto, Jan. 4, 1951, length 10 mm).
Fig. 3. *Elysia kushimotoensis* (Kushimoto, Kii, Aug. 7, 1951, length 30 mm).
Fig. 4. *Elysia nigrocapitata* (Tannowa, Osaka Bay, Nov. 23, 1950, length 5 mm).
Fig. 5. *Elysia marginata*, var. *minor* (Seto, Aug. 5, 1952, length 12 mm).
Fig. 6. *Elysia sugashimae* (Sugashima, July 8, 1952, length 25 mm).

PLATE IV

Figs. 1a–1b. *Elysia halimedae*.
   1a. Radula teeth (×100); 1b. A tooth (×160).
Figs. 2a–2b. *Elysia hamatanii*.
   2a. Radula teeth (×120); 2b. A tooth (×310).
Figs. 3a–3b. *Elysia kushimotoensis*.
   3a. Radula teeth (×120); 3b. A tooth (×160).
Figs. 4a–4b. *Elysia tokarensis*.
   4a. Radula teeth (×160); 4b. A tooth (×240).
Figs. 5a–5b. *Elysia nigrocapitata*.
   5a. Radula teeth (×310); 5b. A tooth (×620).
Figs. 6a–6b. *Elysia marginata*, var. *minor*.
   6a. Radula teeth (×220); 6b. A tooth (×310).
Figs. 7a–7b. *Elysia sugashimae*.
   7a. Radula teeth (×22); 7b. A tooth (×70).
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