

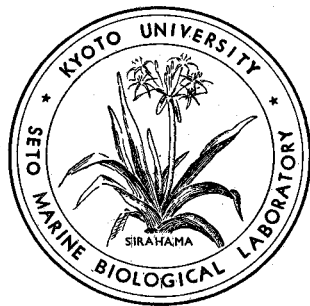
30. 8. 29

7-6 K 27

KYOTO UNIVERSITY

PUBLICATIONS
OF THE SETO MARINE
BIOLOGICAL LABORATORY

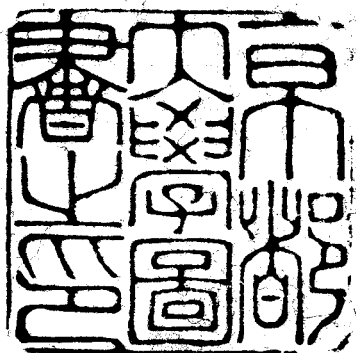
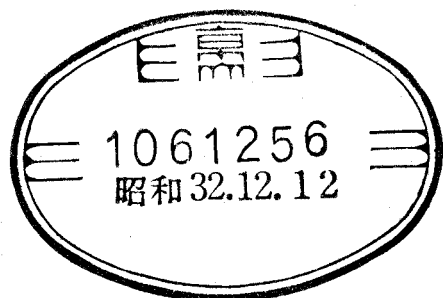
Volume IV



SIRAHAMA, WAKAYAMA-KEN, JAPAN

PUBLISHED BY THE LABORATORY

1954-1955



CONTENTS

No. 1 (November 20, 1954)

1. **Oyama, K., Yamamoto, T. and Tokioka, T.:** Invertebrate fauna of the intertidal zone of the Tokara Islands. VIII. Molluscan shells. 1
2. **Utinomi, H.:** Invertebrate fauna of the intertidal zone of the Tokara Islands. IX. Cirripedia. 17
3. **Iwata, F.:** Invertebrate fauna of the intertidal zone of the Tokara Islands. X. Nemertini. 27
4. **Iwata, F.:** Some nemerteans from the coasts of the Kii Peninsula. 33
5. **Utinomi, H.:** Some Alcyoniid octocorals from Kii coast, middle Japan. 43
6. **Utinomi, H.:** Some Nephtheid octocorals from Kii coast, middle Japan. 57
7. **Tokioka, T.:** Contributions to Japanese Ascidian fauna. VIII. Sporadic memorandum (1). 67
8. **Tokioka, T.:** Contributions to Japanese Ascidian fauna. IX. Re-descriptions of three Oka's species found in "Figuraro de Japanaj Bestoj". 69
9. **Tokioka, T.:** Contributions to Japanese Ascidian fauna. X. Notes on some ascidians in Osaka Bay (2). 75
10. **Tokioka, T.:** Droplets from the plankton net. XVI. On a small collection of chaetognaths from the central Pacific. 99
11. **Yamazi, I.:** Plankton investigation in inlet waters along the coast of Japan. XIII. The plankton of Obama Bay on the Japan Sea coast. 103
12. **Yamazi, I.:** Plankton investigation in inlet waters along the coast of Japan. XIV. The plankton of Turuga Bay on the Japan Sea coast. 115
13. **Yamazi, I.:** Plankton investigation in inlet waters along the coast of Japan. XV. The plankton of Yosa-Naikai and Kumihama Bay, enclosed bays on the Japan Sea coast. 127
14. **Tokioka, T.:** Descriptions on the aggregated form of *Brooksia rostrata* (Traustedt), an insufficiently known Salpa. 147

Nos. 2-3 (May 30, 1955)

15. **Wieser, W.:** A collection of marine nematodes from Japan. 159
16. **Yamanouchi, T.:** On the poisonous substance contained in holothurians. ... 183
17. **Tokioka, T.:** Contributions to Japanese Ascidian fauna. XI. Sporadic memoranda (2). 205
18. **Tokioka, T.:** On some plankton animals collected by the Syunkotu-maru in May-June 1954. I. Chaetognatha. 219
19. **Tokioka, T.:** On some plankton animals collected by the Syunkotu-maru in May-June 1954. II. Shells of Atlantidae (Heteropoda). 227

20. Tokioka, T.: Shells of Atlantidae (Heteropoda) collected by the Sôyô-maru in the southern waters of Japan.	237
21. Tokioka, T.: General consideration on Japanese Appendicularian fauna. ...	251
22. Utinomi, H.: Two new species of <i>Xenia</i> from Kusimoto (Coelenterata, Alcyonaria).	263
23. Yamazi, I.: Plankton investigation in inlet waters along the coast of Japan. VIII. The plankton of Miyazu Bay in relation to the water movement.	269
24. Yamazi, I.: Plankton investigation in inlet waters along the coast of Japan. XVI. The plankton of Tôkyô Bay in relation to the water movement.	285
25. Yamazi, I.: Plankton investigation in inlet waters along the coast of Japan. XVII. Seasonal succession of zooplankton in the inner area of Tanabe Bay from June to October, 1954.	311
26. Yamazi, I. and Horibata, T.: Plankton investigation in inlet waters along the coast of Japan. XVIII. Seasonal succession of plankton in Taizi Bay in the years 1951-1953.	321
27. Uéno, S.: Studies on the Japanese Trechinae (III) (Coleoptera, Harpalidae). 337	
28. Yamada, M.: Invertebrate fauna of the intertidal zone of the Tokara Islands. XI. Hydroida.	353
29. Nobuchi, A.: Marine insects of the Tokara Islands. I. Marine craneflies (Diptera, Tipuridae).	359
30. Tokunaga, M. and Komyô, E.: Marine insects of the Tokara Islands. II. Marine midges (Diptera, Chironomidae).	363
31. Sasakawa, M.: Marine insects of the Tokara Islands. III. A new species of <i>Nocticanace</i> from Japan (Diptera, Canaceidae).	367
32. Komyô, E.: Marine insects of the Tokara Islands. IV. Biting midges (Diptera, Heleidae).	371
33. Nakane, T.: Marine insects of the Tokara Islands. V. Three new species of the genus <i>Laius</i> Guérin from Kyushu and the Tokara Islands, with notes on a species from Marianna.	373
34. Yosii, R.: Meeresinsekten der Tokara Inseln. VI. Collembolen nebst Beschreibungen terrestrischer Formen.	379
35. Uéno, S.: Marine insects of the Tokara Islands. VII. New species and new subspecies of the subfamily Trechinae (Coleoptera, Harpalidae).	403

Records of Works done at the Seto Marine Biological Laboratory (for 1953). 155

RECORD OF WORKS

DONE AT THE SETO MARINE BIOLOGICAL LABORATORY

1953 (昭和28年)

Contribution
No. (Jap. No.)

- BABA, Kikutaro [馬場菊太郎]: Three new species and two new records of the genus *Glossodoris* from Japan. *Publ. Seto Mar. Biol. Lab.*, 3 (2), pp. 205-211. 218
- : 日本産後鰓類の産卵習性に関する研究 [Studies on the spawning habits of some of the Japanese Opisthobranchia]. 動物雑 [Zool. Mag.], 62 (3/4), p. 129.
- HABE, Tadashige [波部忠重]: 日本産貝類12新種の記載 [Descriptions of twelve new Japanese shells]. 貝類雑 [Venus: Jap. J. Malac.], 17 (3), pp. 130-144. (With English rés.) (Jap. 77)
- : 日本産コウダカタマキビガイ科の種類 [Review of the Japanese species of Lacunidae]. *Ibid.*, 17 (4), pp. 207-212. (Jap. 79)
- : 噴火湾と室蘭港における貝類死殻の堆積 (Deposits of Molluscan shells in the Funka Bay and the Muroran Harbour). 新生代の研究 [Studies on Neogene], No. 18, pp. 332-334. (Jap. 80)
- : Xenophoridae, Columbariidae and Caecidae in Japan (日本産クマサカガヒ科, イトグルマガヒ科, ミヂンギリギリツツガヒ科). *Illust. Cat. Jap. Shells*, No. 23, pp. 173-184. 196
- : Pinnidae, Placunidae and Anomiidae in Japan (日本産ハバウキガヒ科, マドガヒ科, ナミマガシハ科). *Ibid.*, No. 24, pp. 185-200, pls. 24-28. 205
- : Limopsidae and Arcidae (1) in Japan (日本産オホシラスナガヒ科, フネガヒ科(1)). *Ibid.*, No. 25, pp. 201-216, pls. 29-30. 220
- : Fissurellidae in Japan (2). *Publ. Seto Mar. Biol. Lab.*, 3 (1), pp. 33-50, pl. 2. 200
- : Studies on the eggs and larvae of the Japanese gastropods (4). *Ibid.*, 3 (2), pp. 161-167. 214
- : Notes on the type specimens of three species of Japanese molluscs described by F. Jousseume. *Ibid.*, 3 (2), pp. 169-172, pl. 9. 215
- : 日本産貝類概説. 斧足綱 (二枚貝類) 増補訂正及掘足綱 (角貝類). 第4冊 [Genera of Japanese shells. Pelecypoda (addenda et corrigenda) and Scaphopoda] No. 4, pp. 279-326. Kyoto.
- : 磯採集のための白浜附近産普通貝類目録 [A list of common

- marine shells in the vicinity of Sirahama for shore collecting]. 臨海
実習の栞 [Guide to Marine Biological Practicum], No. 4, pp. 1-13.
(Mimeographed)
- : 軟体動物 [Mollusca]. 宮地伝三郎編: “有用動物学” [D.
MIYADI'S “Useful animals”], pp. 258-282.
- & TOKIOKA, T.: Droplets from the plankton net, XII.
Record of *Recluzia montrouzieri* Brazier near Seto. *Publ. Seto Mar.
Biol. Lab.*, 3 (1), pp. 57-59. 202'
- HIROTA, Takeo: Physical analysis of the mechanism of cell division in
sea-urchin eggs. *Ibid.*, 3 (1), pp. 109-122, pl. 3. 204
- HONJO, Ichijiro [本城市次郎]: アコヤガイの刺戟生理学的研究 I. 化学的感覚
[Reizphysiologische Untersuchungen von *Pinctada martensi* (Dunker).
II. Chemischer Sinn]. 動物雑 [Zool. Mag.], 62 (1), pp. 31-35.
- ISHIBASHI, Masayoshi, SHIGEMATSU, Tsunenobu & NAKAGAWA, Yasuharu:
Determination of selenium in sea-water. *Rec. Oceanogr. Wks. Jap.*,
New Series, 1 (2), pp. 44-48.
- KAWAGUTI, Siro [川口四郎]: 歪形ウニ類の緑色色素について. [On the
green pigments found in the irregular-formed echinoids]. ~~動物~~, 62
(3/4), p. 145. ~~動物~~
- : Ammonium metabolism of the reef corals. *Biol. Jour.
Okayama Univ.*, 1 (3), pp. 171-176.
- KURODA, Tokubei [黒田徳米]: 日本産サンゴヤドリ類 *Rapidae* の新属新種
[New genera and species of Japanese *Rapidae*]. 貝類雑 [Venus:
Jap. J. Malac.], 17 (3), pp. 117-130. (With English rés.) (Jap. 76)
- : New genera and species of the Japanese gastropods (1).
Ibid., 17 (4), pp. 179-185. (With Japanese rés.) 206
- : On the Japanese species of “*Trophon*”. *Ibid.*, 17 (4), pp.
186-202. (With Japanese rés.) 207
- MAWATARI, Shizuo: Studies on Japanese Ctenostomatous Bryozoa, I. On
some species of *Carnosa*. *Publ. Seto Mar. Biol. Lab.*, 3 (2), pp.
213-220, pls. 10-12. 219
- MIYADI, Denzaburo [宮地伝三郎]: 有用動物学 [Useful animals]. vii + 309
pp. 朝倉書店 [Asakura Syoten], Tokyo.
- OHGUSHI, R., MIURA, T. & KOTANI, M. [大串龍一・三浦泰蔵・小谷穰一]:
笠形貝2種の帰家行動の観察 [Some observations on the homing
behaviors of two species of limpets]. 貝類雑 [Venus: *Jap. J. Malac.*],
17 (4), pp. 219-223.
- SHIINO, Sueo M. [椎野季雄]: 我国に産する寄生性橈脚類 *Sarcotaces* 属に
ついて [On *Sarcotaces* Olsson, the genus of parasitic copepod, found