

藤女子大学・藤女子短期大学紀要，第14号，第II部：73—79．昭和51年．
Bull. Fuji Women's College, No. 14, Ser. II : 73—79 . 1976.

A LIST OF PUBLICATIONS ON JAPANESE TURBELLARIANS (1975) INCLUDING TITLES OF PUBLICATIONS ON FOREIGN TURBELLARIANS WRITTEN BY THE JAPANESE AUTHORS

Compiled and Annotated by

MASAHARU KAWAKATSU

日本産渦虫類文献目録 (1975)

—外国産渦虫類に関する邦人著作を含む—

川 勝 正 治 (編著)

INTRODUCTION

In a series of publications, of which this is the ninth, I have collected and classified chronologically the titles of papers and records with regard to our Turbellarians, which were published during the year 1975. As usual I have added the English titles of the Japanese papers which have none of any foreign language.

Sapporo, Japan.

July 1, 1976.

PART I

A LIST OF PUBLICATIONS ON JAPANESE TURBELLARIANS (1975)

Additional Key to the Japanese Journals

国内雑誌一覧表 (補遺)

The Bulletin of the National Science Museum, Series A (Zoology). Tôkyô.

京都教育大学附属高等学校 研究紀要 Kyôto Kyôiku-daigaku Fuzoku-kôtôgakkô Kenkyû-kiyô. Kyôto.

日本女子大学附属高等学校 研究紀要 Nihon Jyoshi-daigaku Fuzoku-kôtôgakkô Kenkyû-kiyô. Tôkyô.

佐渡博物館々報 The Sado-Hakubutsukan-Kanpô. Aikawa-chô, Sado.

東京都生物教育研究会 都生研会誌 To-Seiken-kaishi. Tôkyô.

Supplemental Titles of publications

1974 (昭和49年)

Aoki, K. [Freshwater planarians from the Nagara River system, Gifu and Aichi Prefectures]. In Gifu-ken Kôtôgakkô Seibutsu-kenkyû-kai, Ed., "Gifu-ken-no-Dôbutsu", pp. 306-308. Taishû-shobô, Gifu. (Jap.)
青木 舜. 長良川のプラナリア. 岐阜県高等学校生物教育研究会 編, 岐阜県の動物, 306-308頁, 大衆書房, 岐阜.

1975 (昭和50年)

Ball, I R. Nature and formulation of biogeographical hypotheses. System. Zool., 24 : 407-430.

Ball, I. R. & Goubault, N. The morphology and taxonomy of a new freshwater planarian of the genus *Phagocata* from California (Platyhelminthes: Turbellaria). Life Science Contrib., Royal Ontario Mus., No. 105 : i-iv + 1-19. This paper includes the taxonomic discussion of *Phagocata suginoi* ... Kawakatsu.

Honda, S., Iwai, J., Suzuki, T., Moriya, S. & Kôhata, K. (Photographs : Kawakatsu, M. & Miyazaki, T.). [Regeneration of plants and animals]. In Aoki, K., Ôta, J. & Kaneko, M., Ed., "Rikô Shinkuro Gakushû-shîto, Tanoshî-rika, 4", p. 18. Ricô, Tôkyô. (Jap.) 本田重光・岩井次郎・鈴木勉・守屋重夫・隆旗勝信. 植物ってのはばけものだ——この世のなかにはふしぎな動物・植物が……. ウズムシ(プラナリア)の項を含む (写真提供 : 川勝正治・宮崎武史). 青木国夫・太田次郎・金子孫一 編, リコーシンクロ学習シート "たのしい理科", 4, サイドブック, 18頁, リコー教育機器株式会社, 東京.

Hori, I. Electron microscopic studies on subepidermal basement membrane in the planaria, *Dugesia japonica*. Zool. Mag., 84:123-131. (Jap. with Eng. summ.) 堀 功. プラナリア *Dugesia japonica* の基底膜に関する電子顕微鏡的研究. 動雑, 84巻, 123-131頁.

Hori, I. Formation and origin of subepidermal basement membrane in the planarian, *Dugesia japonica*. Programme of the 46th Ann. Meet. of the Zool. Soc. of Japan held in Kyôto, on Oct. 8-10, 1975, p. 53. Zool. Mag., 84:475. (Jap.) 堀 功. プラナリアの表皮基底膜の超微細形態とその形成機序に関する研究. 第46回日本動物学会大会 (昭和50年10月8-10日, 京都) 予稿集, 53頁. 動雑, 84巻, 475頁.

Horikoshi, I. [Notes on the distribution of freshwater planarians in Ibaraki Prefecture]. In Ibaraki-ken Kôtôgakkô Kyôiku-kenkyû-kai Seibutsu-bu, Ed., "Ibaraki-no-Seibutsu", No. 1:116-130. Yokoyama-insatsu-sha, Tsuchiura. (Jap.) 堀越 功. 茨城県の淡水産プラナリアの分布. 茨城県高等学校教育研究会生物部編, 茨城の生物, 第1集, 116-130頁. 横山印刷社, 土浦市.

Kadota, S. A quantitative study of the micro-fossils in a 200-meter-long core sample from Lake Biwa. In Program of the International Symposium on Global-schle Paleolimnology and Paleoclimate (3 pages). Kyôto.

Kadota, S. A quantitative study of the micro-fossils in a 200-meter-long core sample from Lake Biwa-II. Programme of the 46th Ann. Meet. of the Zool. Soc. of Japan held in Kyôto, on Oct. 8-10, 1975, p. 35.

- Zool. Mag., 84: 468. (Jap.) 門田定美. びわ湖底堆積物の古生物学的研究—II, 動物微化石の定量的研究. 第46回日本動物学会大会 (昭和50年10月8~10日, 京都) 予稿集, 35頁. 動雑, 84巻, 468頁.
- Katayama, M. [Freshwater planarians found in the Okutone district, Gun'ima Prefecture]. In Gun'ima-ken Kikaku-bu Kankyôhozen-ka, Ed., "Okutone-chi'iki-Gakujutsuchôsa-Hôkokusho (Ryôkô-na-Shizenkankyô-o-yûsuru-Chi'iki-no-Chôsa), Yasei-dôbustsu-hen, pp. 125-126. Gun'ima-ken, Maebashi. (Jap.) Planarians are also listed in "A List of the Fauna in the Okutone Region" of this book (p. 134) ... Kawakatsu. 片山満秋. 奥利根地域の淡水産プラナリア類. 奥利根地域学術調査報告書 (良好な自然環境を有する地域の調査), 野生動物篇, 125-126頁. 群馬県企画部環境保全課 発行, 前橋市. 同書 134頁の奥利根地域動物目録 (布施英明・片山満秋 編) にプラナリア類の種名が集録されている.
- Kawakatsu, M. [Mexican cave planarians]. Tôsho Kôkôtsûshin, Seibutsu, No. 138: 6-7. Tôkyô-shoseki, Tôkyô. (Jap.) 川勝正治. メキシコ洞穴のプラナリア. 東書高校通信 生物, 138号, 6-7頁. 東京書籍株式会社. 東京.
- Kawakatsu, M. [Planarians]. The Heredity (Iden), 29 (3): 30-47. (Jap.) 川勝正治. プラナリア (特集 教材生物とその確保). 遺伝, 29巻, 3号, 39-47頁.
- Kawakatsu, M. Problems on the morphological variation and the taxonomic position of a freshwater planarian, *Dugesia japonica*. Programme of the 46th Ann. Meet. of the Zool. Soc. of Japan held in Kyôto, on Oct. 8-10, 1975, p. 6. Zool. Mag., 84: 444. (Jap.) 川勝正治. ナミウズムシ *Dugesia japonica* (渦虫綱・三岐腸目・淡水棲三岐腸亜目) の形態的変異と系統関係. 第46回日本動物学会大会 (昭和50年10月8~10日, 京都) 予稿集, 6頁. 動雑, 84巻, 444頁.
- Kawakatsu, M. A list of publications on Japanese Turbellarians (1974) ... Including titles of publications on foreign Turbellarians written by the Japanese authors ... Bull. Fuji Women's College, No. 13, Ser. II: 49-58. (both in Eng. and Jap.) 川勝正治. 日本産渦虫類文献目録 (1974)——外国産渦虫類に関する邦人著作を含む—— 藤女子大学・藤女子短期大学紀要, 13号, II部, 49-58頁. (和英両文)
- Kawakatsu, M. & Basil, J. A. The freshwater planaria from South India. Annot. Zool. Japon., 48: 34-42. A new species, *Dugesia krishnaswamyi* KAWAKATSU 1975, was established in this paper ... Kawakatsu.
- Kawakatsu, M. & Mack-Firă, V. The fauna of the insular lava caves in West Japan. XI. Proseriata et Tricladida (Turbellaria). Bull. Natn. Sci. Mus., Ser. A (Zool.), 1: 77-84 + pl. 1. 和文標題: 西日本の島嶼に見られる溶岩洞の動物相. XI. ウズムシ類.
- Kawakatsu, M & Miyazaki, T. [Planarian regeneration]. In Aizawa, T. & Yagihara, T., Ed., "Shiryô TP Kôkô-seibutsu", No. 3 (Shuzoku-no-iji), Figs. 31-34 (with explanations). Hitotsubashi-shuppan, Tôkyô. (Jap.) 川勝正治・宮崎武史. プラナリアの再生, 1~4. 相沢敏達・八木原 亨 編, 資料TP 高校生物, 第3集 (種族の維持), 31-34図 (付手引書). 一ツ橋出版株式会社, 東京.
- Kawakatsu, M. & Murayama, H. Report on the ecological survey of freshwater planarians in Sado-gashima Island. The Sado-Hakubutsukan-Kanpô, No. 23: 1-6. (Jap. with Eng. summ.) 川勝正治・村山 均. 佐渡の淡水産プラナリアの生態調査報告. 佐渡博物館々報, 23号, 1-6頁.
- Kawakatsu, M. & Nîmura, F. Notes on the cave locality of *Phagocata vivida* recoded in the late Dr. Kaburaki's 1922 article: Genbu-dô Cave in Hyôgo Prefecture, Honshû. Collect. & Breed., 37: 119-120. (Jap.) 川勝正治・新村文男. 玄武洞のプラナリア. 採と飼, 37巻, 119-120頁.
- Kawakatsu, M., Nîmura, F. & Aoki, K. Report on the ecological survey of freshwater planarians in the Zenkôji-daira Height, the Matsumoto-daira district, the Inadani Valley, the Suwa-daira district, the southern part of the Hida Mountains, the Kiso Mountains, and the Akaishi Mountains, Honshû. Bull. Fuji Women's College, No. 13, Ser. II: 59-77 + pls. I-II. (Jap. with Eng. summ.) 川勝正治・新村文男・青木舜. 善光寺平, 松本平, 伊那谷, 諏訪平, 飛騨山脈南部, 木曾山脈, 及び赤石山脈の淡水産プラナリアの生態調査報告. 藤女子大学・藤女子短期大学紀要, 13号, II部, 59-77頁+折込図版I-II.
- Kawakatsu, M., Takahashi, N., Okafuji, G. & Yoshida, H. Report on the ecological survey of freshwater

- planarians in the Mt. Onigajô district in Shikoku and Kyûshû, with a note on the southern limit of distribution of *Phagocata vivida* in Southwest Japan. Bull. Fuji Women's College, No. 13, Ser. II: 79-91 + pls. III-VII. (Jap. with Eng. summ.) 川勝正治・高橋信夫・岡藤五郎・吉田博一. 四国鬼ヶ城山及び九州地方の淡水産プラナリアの生態調査報告; 西南日本におけるミヤマウズムシの分布南限線について. 藤女子大学・藤女子短期大学紀要, 13号, II部, 79-91頁 + 折込図版 III-VII.
- Kawakatsu, M. & Tanaka, I. Additional report on freshwater planaria from the Southwest Islands of Japan, II. Zool. Mag., 85: 73-77.
- Kawakatsu, M. & Wong, Ming-Hung. The freshwater planaria from Hong Kong. Annot. Zool. Japon., 48: 262-273.
- Kishida, Y. [Observations on the process of fission of *Dugesia gonocephala*]. Programme of the 8th Ann. Meet. of the Jap. Soc. of Developmental Biol. held in Sendai, on May 29-30, 1975, p. 70. (Jap., mimeographic print). Dr. Kishida used the animals from France ... Kawakatsu. 岸田嘉一. プラナリアの分裂について. 日本発生生物学会第8回大会(昭和50年5月29-30日, 仙台)講演要旨集, 70頁. 謄写刷.
- Kishida, Y. Histological changes during the asexual fission in the planarian, *Dugesia gonocephala*. Programme of the 46th Ann. Meet. of the Zool. Soc. of Japan held in Kyôto, on Oct. 8-10, 1975, p. 43. Zool. Mag., 84: 314. (Jap.) 岸田嘉一. プラナリアの無性分裂における組織学的研究. 第46回日本動物学会大会(昭和50年10月8-10日, 京都)予稿集, 43頁. 動雑, 84巻, 314頁.
- Komatsu, T. The seasonal and the annual changes of benthic communities of the climax in rapids of the stream. Jap. Jour. Ecol., 25: 160-172. (Jap. with Eng. summ.) 小松 典. 溪流の瀬における極相の底生動物群集の季節的変動および年次変動. 日生態会誌, 25巻, 160-172頁.
- Komatsu, T. [An analysis of the communities of freshwater insects in the Ôtaki River, Nagano Prefecture]. New Insects, 19 (4): 1-8. (Jap., mimeographic print) 小松 典. 王滝川における水生昆虫群集の構造. New Insects, 19巻, 4号, 1-8頁. 謄写刷.
- Machida, Y. & Ishizaki, S. On the benthic fauna of some river systems in the Nagasaki district (1). The Sasu and the Se Rivers of Tsushima in winter. Jap. Jour. Limnol., 36: 122-130. (Jap. with Eng. summ.) 町田吉彦・石崎修造. 長崎県内河川の底生動物動相 (1). 冬期の対馬佐須川と瀬川について. 陸水雑, 36巻, 122-130頁. 佐須川と瀬川で *Dugesia gonocephala* が記録されているが, *Dugesia japonica* の誤り.
- Minekishi, M. List of Acoela (Turbellaria, Platyhelminthes). Nihon Jyoshi-daigaku Fuzoku-kôtôgakkô Kenkyû-kiyô, No. 3: 56-70.
- Miyazaki, T. & Takahashi, K. [Monsters of *Dugesia japonica*]. The Heredity (Iden), 29 (5): 16. 宮崎武史・高橋京子. ナミウズムシの両軸頭再生(写真だより). 遺伝, 29巻, 5号, 16頁.
- Nishizawa, M. [Planarians]. To-Seiken-kaishi, No. 11: 14-15. (Jap.) The species used is *Dugesia japonica* ... Kawakatsu. 西沢幹雄. プラナリア・都生研会誌, 11号, 14-15頁. 日本産普通種の学名として *Planaria gonocephala* (*gonocephala* の誤り) が用いられているが, *Dugesia japonica* の誤り.
- Nishizawa, M. [Culture of planarians]. Collect. & Breed., 37: 242-245. (Jap.) The species used is *Dugesia japonica* ... Kawakatsu. 西沢幹雄. プラナリアの飼育. 採と飼, 37巻, 242-245頁. 材料は *Dugesia japonica*.
- Nimura, F. & Hara, Y. Records of a freshwater planarian, *Phagocata kawakatsui* OKUGAWA, in Nagano Prefecture, Honshû. Collect. & Breed., 37: 13-14. (Jap.) 新村文男・原 嘉彦. 長野県のコガタウズムシの分布. 採と飼, 37巻, 13-14頁.
- Ôgawara, G. A trip to the South-east Asia. Collect. & Breed., 37: 167-172. (Jap.) Cf. Kawakatsu & Ôgawara, 1974 ... Kawakatsu. 大河原玄冲. 東南アジア生物紀行. 採と飼, 37巻, 167-172頁.
- Ôgawara, G. [Distribution of freshwater planarians in Southwest Japan: A summary for biology classes of the Japanese High Schools]. Kyôto Kyôiku-daigaku Fuzoku-kôtôgakkô Kenkyû-kiyô, No. 17: 120-125.

- (Jap.) 大河原玄沖. 西南日本における淡水産プラナリア類の分布について —生物教材としての一考察—. 京都教育大学附属高等学校 研究紀要, 17号, 120—125頁.
- Oki, I. & Tamura, S. A freshwater planarian with heterogeneous cell populations of two different chromosome numbers. Zool. Mag., 84: 61-63. (Jap. with Eng. summ.) 沖 岩四郎・田村幸子. 染色体数16および24の細胞が1個体内に混在している淡水産ナミウズムシについて. 動雑, 84巻, 61—63頁.
- Oki, I. & Tamura, S. A freshwater planarian with heterogeneous cell populations of two different chromosome numbers. Programme of the 46th Ann. Meet. of the Zool. Soc. of Japan held in Kyôto, on Oct. 8-10, 1975, p.3. Zool. Mag., 84: 444. (Jap.) 沖 岩四郎・田村幸子. 染色体数の異なる細胞が混在している淡水産ナミウズムシについて. 第46回日本動物学会大会(昭和50年10月8—10日, 京都) 予稿集, 3頁. 動雑, 84巻, 444頁.
- Poulter, J. L. Hawaiian Polyclad flatworm: Prosthiostomids. Pacific Science, 29: 317-339. This paper includes a new description of *Prosthiostomum (Lurymare) katoi* POULTER, 1975, and a redescription of *Enchiridium japonicum* KATÔ 1943, from the Hawaiian region... Kawakatsu.
- Sinohara, N. [Planarian regeneration: Observations and culture of planarians]. In Ôta, J. Ed "Sensei-to-Seitotachi-no-tameno-atarashi-Seibutsu-jikken", pp. 134-135. Kyôritsu-shuppan-sha, Tôkyô. (Jap.) 篠原尚文. プラナリアを使った再生の実験. 付, その飼育と観察. 太田次郎 編, 先生と生徒のための新しい生物実験, 134—135頁. 科学の実験(別冊). 共立出版社, 東京. *Dugesia gonocephala* の学名が使用されているが, *Dugesia japonica* の誤り.
- Sudzuki, M. Saprobiological diagnosis of the Tama River based on the microbiota found in 1973-'74. In "Fauna and Flora of the Tama River and its present situation of pollution", pp. 125-178. The Kantô Block, Ministry of Construction, Tôkyô. (Jap.) 鈴木 実. ミクロ動物と水質. 多摩川の動植物相と水質汚染の現状, 125—178頁. 建設省, 東京.
- Tajika, K. Eine neue Gattung von Coelogynoporidae (Turbellaria, Proseriata) aus der Oshoro Bucht, Hokkaidô. Programme of the 46th Ann. Meet. of the Zool. Soc. of Japan held in Kyôto, on Oct. 8-10, p. 3. Zool. Mag., 84: 443. (Jap.) 田近謙一. 北海道忍路湾より得られた渦虫1種(原順列目 Proseriata, シーロジノポーラ科 Coelogynoporidae). 第46回日本動物学会大会(昭和50年10月8—10日) 予稿集, 3頁. 動雑, 84巻, 443頁.
- Wong, Ming-Hung. Our disappearing natural environment—The case of Hong Kong. Internat. Jour. Ecol. & Environmental Sciences, 1: 65-66.
- Yamada, T. & Yamagiwa, T. [Collecting and breeding of the experimental plants and animals]. Collect. & Breed., 8: 184-186. (Jap.) 山田卓三・山極 隆. 簡単な飼育と培養. 採と飼, 37巻, 184—186頁.
- Yamasu, T. & Yoshida, M. Ultrastructure of the eyes in the acoel turbellarians. Title of a lecture delivered before the Ann. Meet. of the Chûgoku-Shikoku Branch of the Zool. Soc. of Japan held in Tottori, on May 12, 1974. Zool. Mag., 84: 166. (Jap.) By title only. 彌益輝文・吉田正夫. 扁形動物, 無腸類の眼の微細構造. 日本動物学会中国・四国支部大会(昭和49年8月12日, 鳥取)講演. 動雑, 84巻, 166頁.
- Yanagita, Y. On the distribution of freshwater planarians found in the Etanbetsu River system in Mt. Taisetsu district, Hokkaidô. Rep. Taisetsuzan Inst. of Sci., Hokkaidô Univ. Educ. Asahigawa, (10): 1-16 + 1 folder. (Jap. with Eng. summ.) 柳田欣作. 大雪山江丹別川水系の淡水棲プラナリア. 北海道教育大学大雪山自然教育研究施設報告, 10号, 1—16頁 + 折込1葉.
- Yanagita, Y. [Observations on the changes of secretions in the copulatory apparatus of freshwater planarians]. Programme of the 25th Ann. Meet. of the Hokkaidô Branch of the Zool. Soc. of Japan held in Akkeshi, on Nov. 23, p. 3. Akkeshi. (Jap., mimeographic print) 柳田欣作. プラナリアの交接器官内の分泌物の消長. 日本動物学会北海道支部第25回大会(昭和50年11月23日, 厚岸)講演抄録, 3頁. 謄写刷.

Professor Yoshimasa Ozaki (Hiroshima University, Hiroshima) passed away in 1974.

AN ADDITIONAL LIST OF WORKERS ON TURBELLARIANS

AUSTRALIA

Dr. L. R. RICHARDSON : 4 Bacon Street, Grafton, N. S. W., 2460

BELGIUM (BELGIQUE)

Dr. Ernest R. SCHOCKAERT : Limburgs Universitair Centrum, Universitair Campus, B-3610 Diepenbeek. (new address)

CANADA

Dr. J. R. PICKAVANCE : Department of Biology, Memorial University of Newfoundland, St. John's, Newfoundland.

FRANCE (REPUBLIQUE FRANÇAISE)

Dr. Paul DE BEAUCHAMP : 15 boul. Montparnasse, 6, Paris.

HOLLAND (THE NETHERLANDS)

Dr. Ian R. BALL : Instituut voor Taconomische Zoölogie, Zoölogisch Museum Amsterdam, Universiteit van Amsterdam, Plantage Middenlaan 53, Amsterdam. (new address)

Dr. G. VAN DER VERDE : Faculteit der Wiskunde en Natuurwetenschappen, Katholieke Universiteit, Toernooiveld, Nijmegen.

INDIA

Mr. J. Antony BASIL : Aquarium Keeper, School of Biological Sciences, Madurai Universty, Palkalai Nagar, Madurai - 625021.

ITALY (ITALIA)

Dr. Rosalba Maria FARNESI : Istituto di Anatomia Comparata, Università de Perugia, Via A. Pascoli, Perugia.

Dr. Marinella MARINELLI : Istituto di Anatomica Comparata, Università di Perugia, Via A. Pascoli, Perugia.

JAPAN (NIPPON)

Dr. Naoya MAKINO : Biological Laboratory, Tôkyô Medical College, Higashi-Ôkubo 1-412, Shinjuku-ku, Tôkyô 160. 牧野尚哉 : 160 東京都新宿区東大久保 1-412. 東京医科大学 生物学教室.

Dr. Terufumi YAMASU : Biological Institute, Faculty of Sciences, Ochanomizu Women's University, Ôtsuka 2-1-1, Bunkyo-ku, Tôkyô 112. (new address) 彌益輝文. 112 東京都文京区大塚2-1-1. お茶の水女子大学 理学部 生物学教室.

Mr. Yoshinari YANAGITA : Biological Laboratory, Asahikawa School, Hokkidô University of Education, Hokumon-chô 9, Asahikawa, Hokkaidô 070. 柳田欣作. 北海道旭川市北門町9丁目. 北海道教育大学 旭川分校 生物学教室.

POLAND (POLSKA)

Dr. Jerzy KOLASA : Polska Akademia Nauk, Instytut Ekologii, Oddział w Poznaniu (Institute of Ecology, Agrobiology Department), Świerczewskiego, 19, 60-809, Poznań. (new indication)

SRI LANKA

Dr. K. DE SILVA : Department of Zoology, University of Sri Lanka, Peradeniya Campus, Peradeniya.

U. S. A

Dr. Marie M. JENKINS : Route 2, Box 237, Strasburg, Virginia 22657. (new address)

Dr. Robert W. MITCHELL : Department of Biological Sciences, Texces Tech University, P. O. Box 4149, Lubbock, Texas 79409. (new indication)

Dr. Seth TYLER : Department of Zoology, Murray Hall, University of Maine at Orono, Orono, Maine 04473. (new address)

Address of the Author :

Dr. Masaharu KAWAKATSU, Professor of Biology, Biological Laboratory, Fuji Women's College,
Kita- 16, Nishi-2, Kita-ku, Sapporo (Hokkaidō) 001, Japan.

December 25, 1976.