

藤女子大学・藤女子短期大学紀要, 第8号, 第Ⅱ部: 107-114. 昭和45年.
Bull. Fuji Women's College, No. 8, Ser. Ⅱ: 107-114. 1970.

A LIST OF PUBLICATIONS ON JAPANESE TURBEL-
LARIANS (1969).....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 (1969)
—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 third, I have collected and classified chronologically the titles of papers and records with regard to our Turbellarians, which were published during the year 1969 (Part I). As usual I have added the English titles to the Japanese papers which have none of any foreign language.

As the Part II of this publication, I have added a short biographical memoir "The Late Professor Tokiö KABURAKI".

Sapporo, Japan.

July 1, 1970.

PART I

A LIST OF PUBLICATIONS ON JAPANESE TURBELLARIANS (1969)

Additional Key to the Japanese Journals

国内雑誌一覧表 (補遺)

千葉生物誌 The Bulletin of the Biological Society of Chiba.

北海道教育大学大雪山科学研究所報告 Reports of the Taisetsuzan Institute of Science,

Hokkaidô University of Education (Hokkaidô Kyôiku University) of Asahigawa
(change of the name of the journal).

寄生虫学雑誌 The Japanese Journal of Parasitology.

昆虫と自然 The Nature and Insects.

三重生物 Mie-Seibutsu.

大阪教育大学紀要, 第III部, 自然科学 Memoirs of Ôsaka Kyôiku University. Series III,
Natural Science (change of the name of the journal).

大阪市立自然科学博物館研究報告 The Bulletin of the Osaka Museum of Natural History.

自然 Shizen. Chû-ô-kôronsha, Tôkyô.

用水と廃水 Yôsui-to-Haisui.

Supplemental Titles of Publications

1935 (昭和10年)

Kobayashi, H. [Observations on *Caridinicola indica*, a parasite of shrimp from Lake Biwa-ko]. Botany & Zoology, 3: 2124-2125. (Jap.) 小林久雄. 琵琶湖スカエビに寄生する *Caridinicola indica* の観察。植物及動物, 3巻, 2124-2125頁。

1940 (昭和15年)

Katô, K. [Observations on *Planocera multitentaculata* KATÔ]. Collect. & Breed., 2: 346-347. (Jap.) 加藤光次郎. オオツノヒラムシ. 採と飼, 2巻, 346-347頁。

1968 (昭和43年)

Tsuda, M. Biology of polluted Waters. 258 pp. (Ed. 3). Hokuryû-kan, Tôkyô. (Jap.) 津田松苗. 汚水生物学 (第3版). 258頁. 北隆館, 東京。

Yamasu, T. [Observations on the commensalism of *Convoluta* species (Turbellaria Acoela) and *Zoochlorella*]. Title of a lecture delivered before the Ann. Meet. of the Chûgoku-Shikoku Branch of the Ecol. Soc. of Japan held in Okayama, on Dec. 1, 1968. Jap. Jour. Ecol., 19: 255. (Jap.) 弥益輝文. 扁形動物無腸類 *Convoluta* とそ綠色鞭毛藻との共生関係について. 日本生態学会中国・四国地区大会講演 (昭和43年12月1日). 日生態会誌, 19巻, 255頁。

1969 (昭和44年)

Abe, M. [An introduction of scientific motion pictures, No. 55: Platyhelminthes (Encyclopedia Britanica Production)]. The Heredity (Iden), 23 (11): 79-80 (Jap.) 阿部正敏. 科学映画紹介 55: 扁形動物. 遺伝, 23巻, 79-80頁. エンサイクロペディア・ブリタニカ社教育映画の16ミリカラー映画 (16分)。

Akama, H. [Turbellarians collected from the Mts. Daibosatsu in the Kantô Region, Honshû]. Circular of the Society for the Study of Animals and Plants, Nihon University, No. 14: 15-16. (Jap., Mimeographic Print). 赤間日吉. 大菩薩嶺生物総合調査報告: 扁形動物. 日本大学動植物研究会報 (農獣医学

部動物植物研究会), 14号, 15-16頁. 謄写刷.

- Aoki, J. [Color photograph showing the living specimen of *Bipalium* sp. collected in Tôkyô]. Shizen, 24 (9) : Photograph and a short article on page 26. (Jap.) 青木淳一. 都会のヒル. 自然, 24巻, 9号, カラー写真及び26頁.
- Ball, I. R. An annotated checklist of the freshwater Tricladida of the Nearctic and Neotropical regions. Canad. Jour. Zool., 47 : 59-64.
- Biology Education Research Group of Chiba Prefecture. [Freshwater Planarians]. In H. Nobehara's "New Biology Education, with Special Reference to the Biology Education in High Schools", pp. 119-122. Tatara-Shobô, Yonago. (Jap.) 千葉県生物学教育研究グループ. プラナリアの生活. 延原肇編集 "新しい生物学教育—高校生物教育の問題点と改革—", 119-122頁. たたら書房, 米子.
- Brøndsted, H. V. Planarian Regeneration. Inter. Ser. Monog. Pure and Applied Biol., Zool. Div., 42. i-viii +276 pp. Pergamon Press, Oxford, etc. In this volume a frequent mention is made of the Japanese freshwater planarians cited from various kinds of Japanese literature. There are however some confusion about the scientific name of Japanese planarians. The real scientific names of the Japanese species cited in this book will be found in my articles of this series Kawakatsu.
- Hara, Y. Notes on freshwater planarians found in the northern part of the Akaishi Mountains in the South Japan Alps and in the vicinity of Takamori-chô, Nagano Prefecture (with an appendix written by M. Kawakatsu). Collect. & Breed., 31 : 22-23. (Jap.) 原 嘉彦 (及び川勝正治). 南アルプス赤石山脈と高森町付近の淡水産プラナリア. 採と飼, 31巻, 22-23頁.
- Hara, Y. Notes on the galvanotaxis of a freshwater planarian, *Dugesia japonica*. Collect. & Breed., 31 : 207-208. (Jap.) 原 嘉彦. ナミウズムシの走電性. 採と飼, 31巻, 207-208頁.
- Hasegawa, M. [On the stream communities of the Yûrappu River, Hokkaidô (Preliminary Report)]. Progress Report of the Stream Communities in the Yûrappu River in Hokkaidô for 1967-1968; the Hokkaidô Section of the Japanese National Committee for IBP (JIBP-PF.), No. 1 : 50-58. Sapporo. (Jap.; Mimeographic Print). 長谷川 恩. ユーラップ川における水生昆虫類に関する初年度調査について (中間報告). JIBP-PF ユーラップ川群集生産研究経過報告, 第1号, 50-58頁. JIBP-PF ユーラップ川研究グループ. 札幌. 謄写刷.
- Hirosaki, Y. [Culture methods of fishes in schools, No. 4: Freshwater organisms]. The Heredity (Iden), 23 (4) : 55-58. (Jap.) 広崎芳次. 学校での魚の飼い方 (4)—淡水の生物. 遺伝, 23巻, 4号, 55-85頁.
- Hori, I. [Electronmicroscopic observation of the regeneration of the basal membrane in a freshwater planarian, *Dugesia japonica*]. Title of a lecture delivered before the 40th Ann. Meet. of the Zool. Soc. of Japan held in Tôkyô, on Oct. 1-4, 1969, Programme (Zool. Mag., 78 : 233) (Jap.) 堀 功. プラナリア *Dugesia japonica* の基底膜の再生に関する電子顕微鏡的研究. 第40回日本動物学会大会プログラム (動雑, 78巻, 233頁).
- Hori, I. [Electronmicroscopic observation of the regeneration of the basal membrane in a freshwater planarian, *Dugesia japonica*]. Zool. Mag., 78 : 427. (Jap.) 堀 功. プラナリア *Dugesia japonica* の基底膜の再生に関する電子顕微鏡的研究. 動雑, 78巻, 427頁.
- Imamura, T. & Morimoto, Y. Aquatic animals in several lime-stone caves in Iwaizumi, Iwatô Prefecture, Japan. Reports of the 5th Survey of Ryûsendô, pp. 16-20. (Jap.) 今村泰二・森本義信. 岩泉洞穴群の地下水動物. 竜泉洞第五次調査報告, 16-20頁.
- Itô, H. [The electrical response of the planarian eyecup (*Dugesia tigrina*)]. Title of a lecture delivered before the 46th Ann. Meet. of the Jap. Soc. of Physiology held in Tottori, on Apr. 1-3, 1969. Programme, p. 18. (Jap.; Mimeographic Print.). 伊藤寛志. Planaria (*Dugesia tigrina*) の光受容器スペクトル感度曲線について. 日本生理学会第46回大会講演 (鳥取, 昭和44年4月1-3日). 同プログラム,

18頁. 謄写刷.

- Kanesaki, Y. Notes on freshwater planarians found in the northern and central parts of Mie Prefecture in Honshû, with special reference to planarians as an experimental animal, for use in middle and high schools. *Mie-Seibutsu*, No. 19 : 22-31. (Jap. with Eng. summ.) 金崎義尚. 三重県の北・中部における淡水産プラナリアの分布——中・高等学校の生物教材としての意義. *三重生物*, 19号, 22-31頁.
- Kashima, Y. [Culture and some observations on freshwater planaria]. *Bull. Biol. Soc. Chiba*, 18 (49) : 78-81. (Jap.) 鹿島 豊. プラナリアの飼育と2・3の行動の観察. *千葉生物誌*, 18巻 (49号), 78-81頁.
- Kawakatsu, M. Report on freshwater and land planarians from New Caledonia. *Bull. Osaka Mus. Nat. Hist.*, No. 22 : 1-14 (+Pl. 1).
- Kawakatsu, M. Report on freshwater planaria from India. *Annot. Zool. Japon.*, 42 : 210-215.
- Kawakatsu, M. Report on freshwater planaria from Australia. *Zool. Mag.*, 78 : 157-162. (Jap. with Eng. summ.) 川勝正治. オーストラリア産の淡水棲三岐腸類. *動雑*, 78巻, 157-162頁.
- Kawakatsu, M. [Freshwater planarians as an experimental animal for use in middle and high schools]. *Risû Seibutsu-hen*, No. 47 : 1-5. Keirinkan, Ôsaka. (Jap.) 川勝正治. 生物教材としてのプラナリアの扱かい方. *理数生物編*, 47号, 1-5頁. 啓林館, 大阪.
- Kawakatsu, M. [Freshwater planarians from West Pakistan]. Title of a lecture delivered before the 40th Ann. Meet. of the Zool. Soc. of Japan held in Tôkyô, on Oct. 1-4, 1969. *Programme (Zool. Mag.*, 78 : 225). (Jap.) 川勝正治. 西パキスタン産淡水棲三岐腸類. 第40回日本動物学会大会プログラム (動雑, 78巻, 225頁).
- Kawakatsu, M. Freshwater planarians from West Pakistan. *Zool. Mag.*, 78 : 418. (Jap.) 川勝正治. 西パキスタン産淡水棲三岐腸類. *動雑*, 78巻, 418頁.
- Kawakatsu, M. A list of publications on Japanese Turbellarians (1968)…… Including titles of publications on foreign Turbellarians written by the Japanese authors……. *Bull. Fuji Women's College*, No. 7, Ser. II : 23-43 (+ Pls. I-VI). (both in Eng. and Jap.) This publication contains an article entitled "On some old records of Turbellarians found in the Japanese books printed in wood-block"…… Kawakatsu. 川勝正治. 日本産渦虫類文献目録 (1968) — 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, 7号, II部, 23-43頁 (図版 I-VI).
- Kawakatsu, M. An illustrated list of Japanese freshwater planarians in color. *Bull. Fuji Women's College*, No. 7, Ser. II : 45-91 (+ Pls. I-II). (both in Eng. and Jap.) 川勝正治. 日本産淡水棲三岐腸類原色図説. 藤女子大学・藤女子短期大学紀要, 7号, II部, 45-91頁 (原色図版 VII-VIII).
- Kawakatsu, M. & Aoki, J. Additional notes on *Bipalium kewense* MOSELEY collected from the garden of the Imperial Palace in Tôkyô. *Collect. & Breed.*, 31 : 374-377. (Jap.) 川勝正治・青木淳一. 皇居内で採集された外国産コウガイビル (補遺). 採と飼, 31巻, 374-377頁.
- Kawakatsu, M. & Horikoshi, I. Report on the ecological survey of freshwater planarians in the Nikkô National Park, Honshû. *Zool. Mag.*, 78 : 196-203. (Jap.) 川勝正治・堀越 功. 日光国立公園の淡水産プラナリアの生態調査報告. *動雑*, 78巻, 196-203頁.
- Kawakatsu, M., Iwaki, S. & Yamada, T. Report on the ecological survey of freshwater planarians in the Niseko Quasi National Park, Mt. Muine, the Uryû-numa district, the southern part of the Daisetsuzan National Park and the seaboard district of North Hokkaidô. *Bull. Fuji Women's College*, No. 7, Ser. II : 93-107. (Jap. with Eng. summ.) 川勝正治・岩城住江・山田達也. ニセコ国立公園, 無意根山, 雨竜沼地域, 大雪山国立公園南部及び道北部海岸地域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, 7号, II部, 93-107頁.
- Kawakatsu, M. & Kang, Soo Won. Annotated bibliography of the Korean Turbellarians, *Korean Jour. Limnol.*, 2 (3-4) : 43-49. (in Eng., Korean and Jap.) 川勝正治・姜 壽遠. 韓國産渦虫類文献目録. 韓國陸水學會會報 (한국의학수리지), 2巻, 3-4号, 43-49頁. (英・韓・和文)

- Kawakatsu, M. & Ôgawara, G. Report on the ecological survey of freshwater planarians in the Chûgoku Mountains, Honshû. Jap. Jour. Limnol., 30 : 151-164. (Jap. with Eng. summ.) 川勝正治. 大河原玄沖. 中国山脈の淡水産プラナリアの生態調査報告. 陸水雑, 30巻, 151-164頁.
- Kawakatsu, M., Teshirogi, W. & Yagihashi, M. Report on the ecological survey of freshwater planarians in the Tsugaru Peninsula, Honshû. Jap. Jour. Ecol., 19 : 43-47. (Jap. with Eng. summ.) 川勝正治・手代木渉・八木橋元一. 津軽半島の淡水産プラナリアの生態調査報告. 日生態誌, 19巻, 43-47頁.
- Komatsu, T. Aquatic insect communities of the mountain streams of the Shiretoko Peninsula, north-eastern Hokkaidô. The Nature and Insects, 4 (8) : 3 pages. (Jap.) 小松 典. 知床半島の溪流の水生生虫群集. 昆虫と自然, 4巻, 8号, 3頁.
- Matsumoto, K. [Organisms found in subterranean waters]. Nos. 1-8 (continued.). Yôsui-to-Haisui, 11 237-245, 344-348, 492-502, 592-599, 666-676, 862-866, 950-956, 1027-1037. (Jap.) 松本浩一. 地下水の生物(1-8). 用水と廃水, 11巻, 237-245頁, 344-348頁, 462-502頁, 592-599頁, 666-676頁, 862-866頁, 950-956頁, 1027-1037頁(継続).
- Mitchell, R. W. A comparison of temperate and tropical cave communities. Southwestern Naturalist, 14 (1) : 83-88.
- Mizuno, T., Kobayashi, M., Nishimura, M., Ishikawa, Y. & Komuro, T. The Pollution of the Ina-gawa and the Muko-gawa Rivers and its influence to the fauna. Jap. Jour. Limnol., 30 : 6-27 + Pls. I-III. (Jap. with Eng. summ.) 水野寿彦・小林正雄・西村正昭・石川喜一・小室輝雄. 猪名川・武庫川水系における汚濁とその生物に及ぼす影響. 陸水雑, 30巻, 6-27頁及び図版 I-III.
- Mizuno, T. & Mori, S. Preliminary hydrobiological research of some Southeast Asian inland waters. Mem. Ôsaka Kyôiku Univ., No. 18, Ser. III : 119-165 (+Pls. I-X). (Jap.) 水野寿彦・彦森主一. 熱帯アジアにおける陸水生物学的予備調査. 大阪教育大学紀要, 18号, III部 : 119-165頁及び図版 I-X.
- Okabe, K. [A suspected case of human infection with *Bipalium venosum*]. Title of a lecture delivered before the 22th Ann. Meet. of the South Japan Branch of the Jap. Soc. of Parasitology and the 19th Ann. Meet. of the South Japan Branch of the Jap. Hygienic Zoology held in Fukuoka, on Nov. 2, 1969. Programme, p. 3. (Jap.) 岡部浩洋. コウガイビルの人体寄生例. 第22回日本寄生虫学会南日本支部大会・第19回日本衛生動物学会南日本支部大会講演(福岡, 昭和44年11月2日). 同プログラム, 3頁.
- Okabe, K. A suspected case of human infection with *Bipalium venosum* KABURAKI, a terrestrial planarian. Jap. Jour. Parasitol., 18 (Suppl.) : 698. (Jap.) The material was identified by Kawakatsu. I am very decidedly of the opinion that *Bipalium venosum* is a species of free-living land planarians Kawakatsu. 岡部浩洋. コウガイビルの人体寄生例. 寄生虫雑, 18巻, 6号, 支部大会記事号, 66頁. 固定標本の外部形態から上記の種と仮同定した. 該標本は自由生活者としての特徴を明確に示しており, 同定者の意見では人体寄生と考えられない. また, 同定者の知る限りでは, コウガイビル類の内部寄生例は報告されていない(川勝).
- Ôsawa-Shôkai (The Japan Agency of Technicolor Co.). Regeneration in flatworms. A loop-film for Technicolor Projector (1 min. 52 sec.). 大沢商会(テクニカラー社日本総代理店). プラナリアの再生. テクニカラー・プロジェクター 800用ループフィルム(上映時間1分52秒).
- Shimamura, M. [Photograph showing the head of *Polycelis sapporo*]. The Heredity (Iden), 23 (7) : 40. (Jap.) 島村峯雄. プラナリアの頭部と小眼. 遺伝, 23巻, 7号, 40頁.
- Sugino, H. Collecting, breeding and experiments of a common Japanese freshwater planarian, *Dugesia japonica* (with annotations and an appendix written by M. Kawakatsu: On the physiological races of *D. japonica* as a polytypic species.). Collect. & Breed., 31 : 222-229, 294-303. (Jap.) 杉野久雄. プラナリアの採集・飼育・実験. 付記: 川勝正治. 採と飼, 31巻222-229頁, 294-303頁.
- Sugino, H., Okuno, Y. & Yoshinobe, J. [Effect of transplanted pieces from X-ray-non-irradiated worms

- on irradiated ones in *Dugesia japonica*]. Proc. 2th Ann. Meet. Jap. Soc. Developmental Biol., p. 5. Kanazawa. (Jap.) 杉野久雄・奥野良信・吉延 醇. X線を照射した *Dugesia japonica* に対する健康組織の影響. 日本発牛生物学学会第2回大会講演要旨, 5頁. 金沢.
- Sugino, H., Okuno, Y. & Yoshinobe, J. Effect of transplanted pieces from non-irradiated worms on irradiated ones in *Dugesia japonica*. Jap. Jour. Develop. Biol., No. 23 : 83-84. (Jap.) 杉野久雄・奥野良信・吉延 醇. X線を照射した *Dugesia japonica* に対する健康組織の影響. 発牛生物学誌, 23輯, 83-84頁.
- Sugino, H., Okuno, T., Ono, T. & Sakuma, E. Studies on the regeneration of epidermis in fresh-water planarian, *Dugesia japonica*. Mem. Ōsaka Kyōiku Univ., No. 18, Ser. III : 29-41 (+ Pls. I-II).
- Teshirogi, W. Observations on the neurosecretion in a freshwater planarian, *Bdellocephala brunnea*. Title of a lecture delivered before the Ann. Meet. of the Tōhoku Branch of the Zool. Soc. of Japan held in Asamushi, on Aug. 18, 1969. Zool. Mag., 78. (Jap.) 手代木 渉. プラナリア *Bdellocephala brunnea* の神経分泌について. 日本動物学会東北支部第22回大会講演 (浅虫, 昭和44年8月18日). 動雑, 78巻, 358頁.
- Uéno, M. August THIENEMANN and Plön. Jap. Jour. Limnol., 30 : 1-5. (Jap.) 上野益三. August THIENEMANN 博士と Plön. 陸水雑, 30巻, 1-5頁.
- Yamasu, T. [Culture experiment and the morphological observation of *Convoluta* sp. (Turbellaria Acoela) with *Zoochlorella*]. Title of a lecture delivered before the 40th Ann. Meet. of the Zool. Soc. of Japan held in Tōkyō, on Oct. 1-4, 1969. Programme (Zool. Mag., 78 : 233). (Jap.) 弥益輝文. 扁形動物無腸類 *Convoluta* sp. とその共生藻に関する飼育実験と形態学的観察. 第40回日本動物学会大会プログラム (動雑, 78巻, 233頁).
- Yamasu, T. [Culture experiment and the morphological observation of *Convoluta* sp. (Turbellaria Acoela) with *Zoochlorella*]. Zool. Mag., 78 : 426-427. (Jap.) 弥益輝文. 扁形動物棒腸類 *Convoluta* sp. とその共生藻に関する飼育実験と形態学的観察. 動雑, 78巻, 426-427頁.
- Yanagita, Y. On the distribution of freshwater planarians found in the Ushubetsu, Chūbetsu and Ishikari River systems in Mt. Taisetsu district, Hokkaidō. Rep. Taisetsuzan Inst. Sci., Hokkaidō Univ. Educ. Asahigawa, Nos. 7-8 : 57-81. (Jap. with Eng. summ.) 柳田欣作. 大雪山牛朱別川, 忠別川及び石狩川水系の淡水棲プラナリア. 北海道教育大学大雪山科学研究所報告, 7-8号, 57-81頁.
- Yanagita, Y. Frequency of copulation in a freshwater planarian, *Dendrocoelopsis ezensis* cultured under different lighting conditions. Zool. Mag., 78 : 287-290. (Jap. with Eng. summ.) 柳田欣作. 色々な明るさにおけるエゾウスムシ *Dendrocoelopsis ezensis* の交配頻度. 動雑, 78巻, 287-290頁.
- Yokoyama, N. [The Yoshino River Research: Report on the quantitative study of the stream communities in the Katsura-dani Valley in the Yoshino River system in the Kinki Region, Honshū]. Progress Report of the Yoshino River in Honshū for 1967; the Yoshino River Research Section of the Japanese National Committee for IBP (JIBP-PF), pp. 23-24. Nara. (Jap., Mimeographic Print.) 横山宣雄. 吉野川合同調査報告——桂谷における底生動物の定量結果. 昭和42年度吉野川合同調査報告 (付. 吉野川・紀ノ川水系の陸水生物学文献目録), 23-24頁. JIBP-PE 方法論グループ, 二次生産・吉野川班編, 奈良. 謄写刷.
- The Yomiuri (Yomiuri-Shinbun). [An article on the Science Education Prize for the Japanese Students. The Yomiuri-Shinbun Hokkaidō Branch Prize fell to the Science Club of the Tomikawa High School: "On the distribution of freshwater planarians in the Hidaka district in Hokkaidō" (Guide: M. Shimamura)]. Dec. 14, 1969 (Sunday). (Jap.) The title of this article was also printed in the Yomiuri-Shinbun for Dec. 15, 1969 (Monday). 読売新聞. 日本学生科学賞読売新聞社北海道支社賞 "日高西部地方の淡水産プラナリアの分布について" (富川高等学校科学同好会. 指導: 島村峯雄) に関する記事. 昭和44年12月14日 (日曜日). 同昭和44年12月15日 (月曜日) の記事.

AN ADDITIONAL LIST OF WORKERS ON TURBELLARIANS

AUSTRIA (ÖSTERREICH)

Dr. Roland PETER: I Zoologisches Institut der Universität Wien, Dr. Karl-Lueger-Ring 1, A-1010, Wien.

ITALY (ITALIA)

Dr. Martin BILIO: 1-19030 Tellaro di Lerici (La Spezia), Via Pelosini.

SPAIN (ESPAÑA)

Dr. Rafael BALLESTER: Departamento de Genetica, Facultad de Ciencias de Barcelona, Barcelona.

Dr. Jaime BAGUÑÁ: Departamento de Genetica, Facultad de Ciencias de Barcelona, Barcelona.

SWEDEN (SVERIGE)

Dr. Anders G. Dahm: Department of Animal Ecology, University of Lund (Lunds Universitet), Ecology Buildings, S-223 62 Lund. (new address)

U. S. A.

Dr. Tei'ichi BETCHAKU: 52 Osborn Memorial Laboratories, Department of Biology, Yale University, New Haven, Connecticut 06520. (new address)

Dr. Jerry H. Carpenter: Department of Biology, Northern Kentucky State College, 1401 Dixie Highway, Covington, Kentucky 41011. (new address)

Dr. Clay M. CHANDLER: Biology Department, Middle Tennessee State University, Murfreesboro, Tennessee 37130. (new address)

VENEZUELA (REPUBLICA DE VENEZUELA)

Dr. Arnfried ANTONIUS: Departamento de Biología Marina, Instituto Oceanográfico, Universidad de Oriente, Apartado 94, Cumana.

Professor Otto STEINBÖCK passed away on October 6, 1969.

PART II

THE LATE PROFESSOR TOKIÖ KABURAKI

Dr. Tokiö KABURAKI, the authority in this country on Turbellarians, died on February 21, 1968, at his home in Musashino near Tôkyô. He was 77 years old.

Dr. KABURAKI was an active turbellariologist. He has written some 40 papers on Turbellarians, the first having been published in 1914. One of his research projects was the taxonomic description of this animal group. His three articles on free-living flatworms of Japan, published in the Journal of the College of Science, Tôkyô Imperial University, in 1922 and 1923, still remain standard references in turbellarian works.

His memory will be sacred to us as that of a scholar of ideals and a teacher of great merits.



Tokio Kaburaki

- 1890 June 10, born Kanaishi-chô in Ishikawa Prefecture
1915 B. Sc., Tôkyô Imperial University
1917 Assistant in zoology, Tôkyô Imperial University
1919-21 France, Italy, Switzerland and U. S. A.
1924 Dr. Sc., Tôkyô Imperial University Doctor's thesis: "Studies on the Japanese Triclad Turbellarians"
1924 Instructor of applied zoology, Tôkyô Imperial University
1924 Associate Professor of applied zoology and entomology, Tôkyô Imperial University
1926 Professor of applied zoology, Tôkyô Imperial University
1946 Professor of zoology, Tôkyô University
1951 Professor Emeritus, Tôkyô University
1951-56 President, Utsunomiya University
1959-67 President, the Japanese Society of the Prevention of Plant Infectious Diseases
1968 February 21, died

Address of the author :

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