

学長佐々学

◆ 原著

- 1) Sasa M. : Studies on chironomid midges of the Tama River. Part 5. An observation on the distribution of Chironominae along the main stream in June, with description of 15 new species. *Res. Rep. Nat. Inst. Environ. Stud.*, Jpn. No. 43 : 1-68, 1983
- 2) Sasa M. : Description of species of the subfamily Orthocladiinae recovered from the main stream in the June survey. *Res. Rep. Nat. Inst. Environ. Stud.*, Jpn. No. 43 : 69-100, 1983
- 3) Sasa M. and Ichimori K. : Additional species collected in winter from the main stream. *Res. Rep. Nat. Inst. Environ. Stud.*, Jpn. No. 43 : 101-122, 1983
- 4) Sasa M. and Hasegawa H. : Chironomid midges of the tribe Chironomini collected from sewage ditches, eutrophicated ponds, and some clean streams in the Ryukyu Islands, southern Japan. *Jpn. J. Sanit. Zool.* 34 : 299-336, 1983

副学長増田克忠

- 1) Adachi J., Takahata H., Nomura K. and Masuda K. : Studies on Mesoionic Compounds. XIII. Synthesis of Mesoionic 1, 2, 3-Thiadiazolium-4-thiolates. *Chem. Pharm. Bull.* 31, 1746-1750, 1983.
- 2) Nomura K., Suda S., Takeuchi M., Adachi J. and Masuda K. : Synthesis of 1, 2, 3, 4-Tetrahydro-1-benzazocin-5(6H)-ones by Dieckmann Condensation. *Heterocycles* 20, 2051-2054, 1983.

副学長熊谷朗 病院長

◆ 著書

- 1) Tomioka H., Sueishi M., Kanai H., Tomitani Y. and Kumagai A. : Inactivation of Slow Reacting Substance of Anaphylaxis and Synthetic Leukotrienes by Human Placental Arylsulfatase B-Implication to Eosinophil Function. In *Immunobiology of the Eosinophil*, Yoshida T., Torisu M. (Ed.) 46-58, Elsevier

Biomedical, New York, 1983

- 2) 熊谷朗, 萩田善一, 安倍政利, 金谷高志, 岩橋寛治, 奥井信治: 「証と方剤ハンドブック」熊谷朗, 萩田善一監修, 医歯薬出版社, 1983.
- 3) 熊谷朗: 「天然EPAの驚異」, 千曲秀出版社, 1983.
- 4) 平井愛山, 田村泰, 吉田尚, 熊谷朗: エイコサペンタエン酸(EPA)と動脈硬化症, 血栓症の予防と治療—臨床疫学的観点からのアプローチ, 「脳血管障害とプロスタグランディン」宮武正編, 51-56, 科学評論社, 1983.
- 5) Kumagai A. : Recent progress in the study of eicosapentaenoic acid, In *Perspectives in Prostaglandin Research: Proceedings of the Winter Seminar of the Japanese Inflammation Society*, by Shiokawa Y., Katori M. and Mizushima Y. (Ed.), 141-143, Excerpta Medica, Amsterdam, 1983.
- 6) Yamada K., Ito K., Watanabe M., Tamura Y., Kumagai A. : Recent of glucocorticoid and mineralocorticoid on renal kallikrein and prostaglandin biosynthesis, In *Perspectives in Prostaglandin Research: Proceedings of the Winter Seminar of the Japanese Inflammation Society*, by Shiokawa Y., Katori M. and Mizushima Y. (Ed.), 202-205, Excerpta Medica, Amsterdam, 1983.
- 7) Saito H., Hirai A., Tahara K., Terano T., Tamura Y and Kumagai A. : In vitro effect of EPA on the metabolism of [1-¹⁴C] arachidonic acid in rat peritoneal macrophages, In *Perspectives in Prostaglandin Research: Proceedings of the Winter Seminar of the Japanese Inflammation Society*, by Shiokawa Y., Katori M and Mizushima Y. (Ed.), 162-170, Excerpta Medica, Amsterdam, 1983.
- 8) Hirai A., Saito H., Tahara, K., Terano T., Tamura Y and Kumagai A. : Study on the metabolism of polyunsaturated fatty acids in rat peritoneal macrophages in vitro, In *Perspectives in Prostaglandin Research: Proceedings of the Winter Seminar of the Japanese Inflammation Society*, by Shiokawa Y., Katori M and Mizushima Y. (Ed.), 171-177, Excerpta Medica, Amsterdam, 1983.
- 9) Tahara K., Hirai A., Saito H., Terano T., Tamura Y and Kumagai A. : Effect of