

- 7 -

Dr.Karl EIDEL +

From a paper by Tobias & Döhler (Entomologische Zeitschrift, Stuttgart, 86:13-15, 1976) I learned that Dr.Karl Eidel died on 6.7.1975. He was working on stream ecology in southwestern Germany.. His collection and correspondence are now in the Research Institute Senckenberg at Frankfurt am Main. His publication list and a portrait are included in the paper.

Malicky

Prof.Dr.Matsunae TSUDA

Obituary by Teizi KAWAI (Biological Institute; Nara Women's University, Nara, Japan)

Dr.Matsunae Tsuda, Emeritus Professor of Nara Women's University, died in Kyoto on 9th October 1975 at the age of 63. He was born in the west of Osaka on 15th November 1911, graduated from Kyoto Imperial University in 1935, and studied the biology of polluted waters under Prof.Dr. Reinhard Demel in Munich from 1937 to 1939. In 1946 he was made a Professor of Nara Girl's Higher Normal School, which later became Nara Women's University. He became Professor of Zoology in 1951 and remained in that position until his retirement in March 1975. His scientific work was concerned with many branches of limnology and ecology. He started working on aquatic insects, especially on the taxonomy and ecology of caddis-flies and the ecology of benthic communities of running waters and reservoirs. In 1943 he received the degree of Doctor of Science from Kyoto Imperial University for a dissertation on the systematics, ecology and biology of Japanese Trichoptera. Since then he has worked on applied problems in limnology, particularly in connection with the pollution of rivers and lakes. He published more than 400 limnological and ecological papers and books. The majority since 1960 have been concerned with investigations of practical problems of limnology, especially pollution and eutrophication of the inland waters of Japan.

We mourn the loss of a versatile limnologist.

• / •

- 8 -

Publications on Trichoptera by Matsunae TSUDA

1936

Untersuchungen über die japanischen Wasserinsekten I.
Kitagamiidae, eine neue Familie der Trichopteren.
Annot.Zool.Jap. 15:394-398.

do.II. Lepidostomatidae (Trichoptera). l.c.15:400-409.

do.III. Einige Wasserschmetterlinge. l.c.15:523-537.

Einige Trichopterenlarven aus der Umgebung von Akan-See,
Hokkaido. Kontyu 10:99-102 (in Japanese).

1937

Trichopteren Larven in Kiso. Annot.Zool.Jap. 16:63-67.

Beschreibung von der japanische Arctopsyche-Larven.
l.c. 16:301-303.

Metamorphose von *Limnophilus fuscovittatus* Matsumura.
l.c. 16:304-306.

On Kitagamiidae, a new family of Trichoptera.
Kontyu 11:138-139 (in Japanese).

On *Atomyiella japonica* Tsuda; its new distribution, habitats
and larvae etc. Kontyu 11:258-259 (in Japanese).

1938

Zur Kenntnis der Trichopteren von Liu Kiu auf Grund des
Materials der Liu Kiu Expedition 1935.
Trans.Biogeogr.Soc.Jap. 3:100-104.

1939

Metamorphose von drei Köcherfliegen: *Molanna falcata* Ulmer,
Triaenodes sauteri Ulmer und *Dipseudopsis stellata* McLachlan.
Annot.Zool.Jap. 18:207-212.

Zur Kenntnis der japanischen Apatanien (Limnophilidae).
l.c. 18:290-292.

Zur Kenntnis der japanischen Philopotamiden. l.c.18:295-297.

Notes on the trichopterous fauna of Nikko.
Kontyu 13:148-151 (in Japanese).

Food habit of Trichoptera larvae.
Akitsu 2:61-66 (in Japanese).

1940

Zur Kenntnis der japanischen Hydropsychiden (Trichoptera).
Annot.Zool.Jap. 19:23-24.

Zur Kenntnis der japanischen Rhyacophilinen (Rhyacophilidae,
Trichoptera). l.c. 19:119-135.

Zur Kenntnis der japanischen Glossosomatinen (Rhyacophilidae,
Trichoptera). l.c. 19:191-194.

- 9 -

Metamorphose von *Glyphotaelius adomosus* McLachlan (Trichoptera).
Annot.Zool.Jap. 19:195-197.

Trichoptera larvae from Manchuria. Rep.Limnol.Surv.Kwantung
Manchouko 142-150 (in Japanese).

1941

Eine neue Köcherfliege, *Triaenodes esakii*, von den Palau-
-Inseln. Annot.Zool.Jap. 20:121-122.

Einige mandschurische Trichopteren. l.c.20:159-161.

Trichoptera community of the Chigonozawa-Stream,Kiso,
Nagano Pref. Kontyu 15:103-107 (in Japanese).

1942

Zur Kenntnis der koreanischen Trichopteren. Mem.Coll.Sci.,
Kyoto Imp.Univ.,scr.B 12:227-237.

Zur Kenntnis der japanischen Trichopteren I.Systematik.
l.c. 12:239-339.

Studies on the Trichoptera fauna of Otsu Hydrobiological
Station. Kontyu 16:62-64 (in Japanese).

Berichtigung der Namen der japanischen Trichopteren-Larven.
Zool.Mag 54:39-49 (in Japanese).

Annual collection of Trichoptera adults at the Kitaoji-
-Bridge, Kamogawa. Zool.Mag. 54:262-266 (in Japanese).

Table of scientific and Japanese names of Japanese
Trichoptera. Bot.Zool. 10:653-659 (in Japanese).

Types of Trichoptera community and types of running waters.
Akitsu 3:90-95 (in Japanese).

1943

Trichoptera from Middle China. Bull.Shanghai Nat.Sci.
Inst. 13:343-346 (in Japanese).

Larva of *Anisocentropus immunis* McLachlan. Bot.Zool.11:52
(in Japanese).

Trichoptera from the Sung River and Mutkiang River.
Tr.Biol.Soc.Manchuria 5:111-113 (in Japanese).

Biozönotische Untersuchung der Trichopteren von Kamogawa,
Kyoto. Zool.Mag. 56:161-171 (in Japanese).

Key to the family and subfamily of Japanese Trichoptera.
Natr.Sci.Mus. 14:186-190 (in Japanese).

(together with J.Yuki) Appearance of *Nothopsyche pallipes*
Banks and *N.ruficollis* Ulmer. Bot.Zool. 11:579-580 (in Jap.).

1945

On *Stenophylax ondakensis* Iwata. Mushi 16:11-14 (in Jap.)

./. .

- 10 -

1948

Studies on the larvae of Japanese Rhyacophilidae.
Rep.Takarazuka Ins. 43:1-17 (in Japanese).

Report on Trichoptera from Shansi, China. Mushi 18:101-102.

1949

Zwei neue Hydropsyche-Arten (Trichoptera) aus Japan.
Trans.Kansai Ent.Soc. 14:20-22.

Notes on adults of Hydropsyche as a noxious insect of
electric power. Kontyu 17:51 (in Japanese).

1950

Hydropsychidae in the water-way for electric power at the
Shinanogawa River. Rep.Takarazuka Ins. 70:5 (in Japanese).

Outline of noxious insects of electric power. In:
Noxious Insects of Electric Power, 117-119 (in Japanese).

A list and key to the species of Japanese Hydropsychidae.
Noxious insects of electric power . In Japanese.

(together with S.Kuwayama) Trichoptera. Iconogr.Ins.Jap.,
412-428 (in Japanese).

(together with M.Tatsumi) Hydropsyche species of Senju
Electric Power Plant. In: Noxious insects of electric power,
27-41 (in Japanese).

1951

(together with T.Kawamura) Trichoptera. Illustr.Ins.Larvae
Stud., 47-70 (in Japanese).

1952

Damage by Hydropsyche in water way of Kurokawa water plant,
Kumamoto. Jap.J.Limnol. 16:139 (in Japanese).

An outline of Trichoptera larvae. Shin Kontyu 5(7):10-14
(In Japanese).

1954

Trichoptera of Furuike, Mt.Sanpei. Shin Kontyu 7(11):26-27
(in Japanese).

1955

Studies on noxious insects of electric power at Uji water
plant. 29pp. In Japanese.

(together with I.Akagi) On Japanese species of the genus
Geora. Trans.Biogeogr.Soc.Jap. 16/19:77-81 (in Japanese).

(together with M.Hiro) On the net-spinning caddisfly larvae
in the water tunnel of Kinbara water power plant, Neo-gawa,
Gifu Pref., Japan. Jap.J.Ecol. 5:77-81 (in Japanese).

- 11 -

1956

Trichopterous fauna of the Hira Mountain Range.
Ins.Ecol. 5:3-11 (in Japanese).

Psilotreta kisoensis and *Agriotypus gracilis*.
Shin Kontyu 9(6):43-44 (in Japanese).

(together with I.Akagi) Two new caddis larvae from the
Yahagi River, Aichi Prefecture. J.Nagoya. Jogak.Jun.Coll.
9:37-40 (in Japanese).

(together with T.Kawai) Caddisflies flying to light trap
at Nango Office of water catchment of Uji water plant.
J.Jap.Ecol. 6:73-75 (in Japanese).

1957

On the controlling measures of the caddis larvae in the
water conduits of waterpower plant.
Botyu-Kagaku 22:187-192 (in Japanese).

Caddisflies entered into the ear.
Shin-Kontyu 10(6):13 (in Japanese).

Are caddisflies found in Hawaii ?
Shin-Kontyu 10(10):49-50 (in Japanese).

(together with I.Akagi) On the larvae of *Astenophylax*
grammicus McLachlan. Kontyu 25:58-59 (in Japanese).

1958

The present knowledge of Japanese caddis larvae.
Kontyu 26:169-174 (in Japanese).

Dialect of caddis worms. Shin Kontyu 11(12):14 (in Jap.).

1959

Note on caddisworms. Kansai Nt.Sci.12:31-33 (in Jap.).

Trichoptera. In: Ill.Ins.Larvae Jap., 126-153 (in Jap.).

Some problems on the standing crop of benthic communities
of running waters, especially importance of net-spinning
caddis-worms. Jap.J.Limnol. 20:86-92 (in Japanese).

1960

Three problems of Trichoptera. Kontyu 28:164 (in Jap.).

1961

Important role of net-spinning caddis fly larvae in Japanese
running waters. Verh.Int.Ver.Limnol. 14:376-377.

1962

Editor of: Aquatic entomology. 269pp., Tokyo (in Japanese).

- 12 -

1963

(together with I.Akagi) Caddis-fly larvae from Karakoram.
Res.Kyoto Univ.Sci.Exped.Karakoram,Hindukush,1955, 4,
Ins.Fauna Afgh.Hind.Art 5:95-99.

1967

(together with T.Kawai) Zwei neue Rhyacophila-Arten aus Japan. Kontyu 35:111-112.

1969

Emergence of *Micrasema quadriloba*. Ins. Nat. 4(5): 15 (in Jap.).

1970

Trichoptera adults from Nikko, collected by Mr. Ichiro Ito.
Nara Hydrobiol. 3:34-36 (in Japanese).

1973

Trichoptera. Biol. Sci., 579-588 (in Japanese).

Trichoptera. In: Tamiji Kawamura's Freshwater Biology of Japan, 579-588 (in Japanese).

LIST of RESEARCH WORKERS on TRICHOPTERA (Continued from No. 2)

Trond ANDERSEN, cand.mag.

Zoological Museum, University of Bergen, N - 5014 Bergen,
Norway.

Present interests: Faunistics and ecology of adults.

Investigation area: Norway.

Other activities and interests: Lepidoptera.

François BOILLOT, Student

Laboratoire de Biologie Animale, La Bouloie, route de Gray,
F - 25000 Besançon, France

Present interests: Développement larvaire des Stenophylacini; Piéges lumineux des Trichoptères. Investigation area: Montagnes du Jura (France).

Information wanted: Publications sur l'activité nocturne des imagos.

Other activities and interests: Ornithologie.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Trichoptera Newsletter](#)

Jahr/Year: 1976

Band/Volume: [03](#)

Autor(en)/Author(s): Kawai Teizi

Artikel/Article: [Prof. Dr. Matsunae Tsuda 7-12](#)