FROEHLICH, C.G. (1991): Flight periods of *Kempnyia* and *Macrogynoplax* (Plecoptera: Perlidae) in Southeastern Brazil. pp. 353-357 In: ALBA-TERCEDOR, J. & A. SANCHEZ-ORTEGA (eds.) Overview and Strategies of Ephemeroptera and Plecoptera. - The Sandhill Crane Press, Inc. (Gainesville, Florida) 588 pp.

FROEHLICH, C.G. (1993): Brazilian Plecoptera: 7. Old and new species of *Gripopteryx* (Gripopterygidae). - Aquatic Insects (Lisse) 15 (1): 21-38. FROEHLICH, C.G. (1994): Brazilian Plecoptera 8. On *Paragripopteryx* (Gripopterygidae). - Aquatic Insects (Lisse) 16 (4): 227-239.

FROEHLICH, C.G. (1996): Two new species of *Kempnyia* from southern Brazil (Plecoptera: Perlidae). - Mitt Schweiz. Entomol. Ges. (Lausanne) 69: 117-120.

FROEHLICH, C.G.: Brazilian Plecoptera 8. On *Tupiperla* (Gripopterygidae). - (submitted, got copy for review from Claudio) DORVILLÉ, L.F.M. & C.G. FROEHLICH (1997): *Kempnyia tijucana* sp. n. from southeastern Brazil (Plecoptera, Perlidae). - Aquatic Insects 19(3): 177-181.

RIBEIRO-FERREIRO & FROEHLICH, New Species of *Macrogynoplax* Enderlein, 1909 from North Brasil (Plecoptera, Perlidae, Acroneuriinae). - Aquatic Insects, in print.

LIDIJA ANDREJEVNA ZHILTZOVA

When I started my thesis on the anatomy and phylogeny of the Plecoptera under the late Prof. ILLIES, in April 1965, the first specimens he gave me to dissect were large larvae of the South American Notoperla archiplatae. He made all his collection available to me, but I soon found that there was very little well preserved European and other Holarctic material suitable for dissection; therefore, I planned on collections of my own. I started looking at literature, for a general overview of available information but also specifically to learn what I might expect to collect when and where.

Some of the most splendidly illustrated papers I came across were in Cyrillic script; I had to consult a dictionary to read the author's name: LIDIJA ANDREJEVNA ZHILTZOVA. Most of the fascinating taxa described in her papers were from the Caucasus, and

the diversity of that fauna was one of the reasons for my wife and I travelling to Anatolia, in 1970, to collect on the accessible side of the Soviet border.

We obtained a number of the same species in the Turkish Pontic Mountains, and I recognized how excellently the published illustrations by L. A. ZHILTZOVA matched the specimens.

I was therefore thrilled to meet L.A. ZHILTZOVA at the occasion of the International Congress of Limnology, at Leningrad, in 1971. She was in her office in the Zoological Institute, under the portrait of S. G. LEPNEVA, and I had the opportunity to examine specimens from her rich collection. My admiration for Dr ZHILTZOVA'S excellent work turned into sheer amazement - the microscope she used (and is still using today!) was optically distinctly inferior to what I was used to. I began to realize that even more effort and care than I had anticipated had been invested in Dr ZHILTZOVA'S papers.

This meeting led to our first cooperation, together with Dr I.M. LEVANIDOVA, who was also at Leningrad in 1971. Many years elapsed until we met again. However, we remained in correspondence and I had the privilege of receiving all of the many excellent Plecoptera papers by Dr ZHILTZOVA, and could follow her expanding scientific activities over many years.

What I would have said about your work, LIDIJA, it is very similar to what a much admired senior colleague has written about your work, and it is my pleasure to read to you from a letter that Dr W. E. RICKER has sent here, on this occasion:

"In February of 1936 I made my first visit to Russia, actually only a 5-day stay in Moscow. At that time I had done very little with Plecoptera, but one of the people I met was Dr A. V. MARTYNOV. He had in 1928 published a work on the nemourids and leuctrids of the Caucasus, and he presented me with a copy. During the next 15 years or so the tragedies of the war distracted everyone from science, and nowhere more than in the USSR. Nevertheless, by 1953, apparently, it was possible for a young investigator to start collecting aquatic insects, and in 1956 she published her first paper – which,

like Dr. MARTYNOV'S, was based on material from the Caucasus mountains. In almost every year since then, Dr ZHILTZOVA, you have produced one or more papers or reviews. You have extended the range of your studies to central Asia, to Mongolia, to Siberia and to the Far East. Working at times with other Russian and western European investigators, you have been describer or co-describer of 117 species of stoneflies that I know about, and there are probably others. The last one was the amazing *Levanidovia mirabilis*, described with Dr TESLENKO, in which the epiproct is attached underneath the tip of the undivided 10th tergite – a primitive condition found elsewhere in the northern hemisphere only in one peltoperlid genus."

"From the very beginning, Dr ZHILTZOVA, your work has been notable for the excellence of its illustrations, which are of a clarity and beauty that some of us have never even attempted. You have also taken pains to describe and illustrate the differences among closely related species, and to identify poorly described ones, as did the late great JACQUES AUBERT. And what interests me particularly is that you and your colleagues have cast your eyes on our pet genera of western North America and have found most of them on the western side of Beringia as well as the eastern. These include *Paracapnia*, *Paraleuctra*, *Paraperla*, *Perlomyia*, *Suwallia*, *Sweltsa*, *Triznaka* and *Utaperla*."

Dr RICKER concludes by writing: "And so,Ladies and Gentlemen, it gives me the greatest pleasure to laud Dr. ZHILTZOVA as one of this year's recipients of the LIFETIME ACHIEVEMENT AWARD OF THE INTERNATIONAL ASSOCIATION OF PLECOPTERISTS."

The scientific work of Dr ZHILTZOVA is very largely based on her own collecting, and extensive field work in the Ukrainian

Carpathians, the Caucasus, the Central Asian Soviet Republics, and the Soviet Far East. Field work was usually performed walking, or on horseback, under difficult conditions, at 4000m or higher in the Pamirs. She was often by herself, occasionally together with colleagues collecting other material.

Let me add that LIDIJA'S admirable scientific achievement was made under often difficult circumstances, and in addition to important family obligations. Lidija has two children and 5 grandchildren, and for many years has cared for YURY, her ill husband, by herself, at home. Lidija continues working today, at the age of 72, and is presently producing a synopsis of her life work. With the technical help of colleagues, her taxonomic monograph of the Plecoptera of a very large part of the Palaearctic region will hopefully be available in a few years, in English.

About 100 high quality papers authored or co-authored by L. A. ZHILTZOVA have resulted from this life-long dedication to Plecoptera studies. I am honoured and pleased to present to you, LIDIJA, in the name of the INTERNATIONAL ASSOCIATION OF PLECOPTERISTS, the LIFETIME ACHIEVEMENT AWARD. LIDIJA, my sincere congratulations! I wish you health and good luck, also for your continued scientific work!

LIDIJA ZHILTZOVA'S RESPONSE

Dear Colleagues, dear Friends,

It is a great pleasure for me to be here, in Tucuman, and to take part in the XIIIth International Symposium on Plecoptera. On this occasion allow me to express my sincere gratitude to the Standing Committee with Professor P. Zwick at the head and the Organizing Committee headed by Dr. E. Dominguez for the kind invitation and financial support, which has made it possible for me to come here. I also express my sincere gratitude to the members of the Organizing Committee

for the excellent organization of the meeting, the utmost care they have taken and enormous concern they have shown in getting things done for this Symposium to take place in the exotic town of Tucuman.

The Plecoptera meetings have all been well arranged and discussions have been fruitful. We owe this to Dr. E. Dominguez and his colleagues through whose untiring efforts, excellent facilities have been provided, which has helped to make the entire meeting a desired success and a pleasant experience. I join everyone here present in congratulating them on this success and in extending my heartfelt thanks.

I also wish to thank all the participants in this meeting who have, by their excellent presentations and useful discussions, greatly contributed to its success. Thank you again and again.

L. A. Zhiltzova

The Plecoptera Publications of L.A. ZHILTZOVA

(Titles in brackets are English translations)

GRITSAY, T.Y. and L.A. ZHILTZOVA (1973): [To the knowledge of Plecoptera of Tadjik Republic]. pp. 17-40 In: [Fauna and ecology of Arthropoda of Tadjikistan] Duschanbe.

LEVANIDOVA, I.M. and L.A. ZHILTZOVA (1976): [Stoneflies (Plecoptera) from Chukotka Peninsula]. - pp. 15-37 in: [The Freshwater Fauna of Chukotka Peninsula] ed. V. YA. LEVANIDOV; Akademija Nauk SSSR, Vladivostok, 132 pp; in Russian

LEVANIDOVA, I.M. and L.A. ZHILTZOVA (1979): An annotated List of the Stoneflies (Plecoptera) of the Soviet Far East. - Int. Rev. ges. Hydrobiol. 64: 551-576.

LOSKUTOVA, O. A. & L. A. ZHILTZOVA (1993): [Stoneflies (Plecoptera) in river ecosystems of the Northern Ural]. - pp. 168-170 in [Advances of Entomology in the SSSR: Ecology and faunistics, small insect orders. Materials of the X Congress of the All-Union Entomological Association, 11-15 September 1989]. Russian Academy of Sciences, Zoological Institute, Sankt-Petersburg (in Russian).

MAKARTCHENKO, E.A., I.M. LEVANIDOVA and L.A.

ZHILTZOVA (1980): [Preliminary data on the water fauna of the Wrangel Island]. - pp. 3-12 in: V.YA. LEVANIDOV, I.M.

LEVANIDOVA, I.A. TCHERENTSIEV and E.A.

MAKARTCHENKO (eds): Freshwater Fauna of the Far East; AN SSSR, Vladivostok.

POTIKHA, E.V. and L.A. ZHILTZOVA (1986): [New data on the stonefly fauna (Plecoptera) of the Sikhote-Alin Biosphere State Reserve.] pp. 48-57 In: [Data on the Organisms of Freshwaters of the Far East] I.M. LEVANIDOVA and V.V. BOGATOV eds.; AN SSSR, Vladivostok, 148 pp.

POTIKHA, E.V. & L.A. ZHILTZOVA (1996): On the fauna and ecology of stoneflies (Plecoptera) of the Sikhote-Alinski Biosphere Nature Reserve.—Entomol. Obozr. 75(3): 567-573 (in Russian).

SIVEC, I. & L.A. ZHILTZOVA. (1996): Description of *Neoperla ussurica* sp. n, from the Russian Far East (Plecoptera: perlidae).

-Acta entomol. Slovenica 4(1): 13-18.

SIVEC, I. and L. A. ZHILTZOVA (1997): Agnetina kryshanovskii, a new stonefly from Yunnan, China (Plecoptera; Perlidae). - Acta entomol. Slovenica 5(2): 109-112.

TESLENKO, V.A. and L. A. ZHILTZOVA (1992): A new species of the genus *Mesyatsia* Ricker and Ross from southern Primorye (The Soviet Far East). - Aquatic Insects 14(1): 57-63

TESLENKO, V.A. and L.A. ZHILTZOVA (1989): [Larvae of the Siberian and Far Eastern species of the family Perlidae (Plecoptera)].- Vestn. Zool. 1989: 14-20, (in Russian).

TESLENKO, V. A. & L. A. ZHILTZOVA (1997): New and little known species of stoneflies (Plecoptera: Nemouridae and Perlodidae) from the Russian Far East - Aquat. Ins. 19 (1):23-35.

VARYKHANOVA, K.V.& L.A. ZHILTZOVA (1984): The fauna of stoneflies (Plecoptera) of the Lake Khubsugul basin in Mongolia.—13th Internat. Sci. Conference on the results of works on the joint Mongolian-Soviet Khubsugul expedition, Ulan Bator, Theses and Abstracts pp. 21-22 (in Russian).

ZAPEKINA-DULKEIT, Yu.I. and L.A. ZHILTZOVA (1973): A new genus of stoneflies (Plecoptera) from Lake Baikal. - Ent. Obozr. 52: 340-346. [English translation in: Ent. Review 59:.

ZHILTZOVA, L.A. (1956): Contribution à l'étude des Plécoptères du Caucase. 1. Nouvelles espèces de la faune des Plécoptères (Taeniopterygidae et Chloroperlidae) des Montagnes Trialetzky). - Ent. Obozr. 35: 659-670 (in Russian). [English translation in: Ent. Review.

ZHILTZOVA, L.A. (1957 a): Contributionàl'étude des Plécoptères du Caucase. 2. Nouvelles espèces de la famille Nemuridae dans la faune des Plécoptères des montagnes Trialetzky. - Ent. Obozr 36:659-670 (in Russian). [English translation in: Ent. Review. ZHILTZOVA, L.A. (1957 b). Plecoptera of the high zone of the Caucasus. - 3. All-Sowj. Ent. Congr., Tbilisi, Abstracts, Moskau-Leningrad, 1: 8-10.

ZHILTZOVA, L.A. (1958): Contribution à l'étude des Plécoptères du Caucase. 3. Révision et description de quelques espèces de *Protonemura*. - Ent. Obozr.37: 691-704(in Russian)

[English translation in: Ent. Review 37: 598-609].

ZHILTZOVA, L.A. (1960): Contribution à l'étude des Plécoptères du Caucase. 4. Nouvelles espèces de la famille Leuctridae. - Ent. Obozr. 39: 156-171 (in Russian)

[English translation in: Ent. Review 39 (1960): 105-117].

ZHILTZOVA, L.A. (1961): On the study of the Fauna of Plecoptera of the Caucasus. 5. Plecoptera of Armenia. - Ent. Obozr. 40: 872-880. (in Russian)

[English translation in: Ent. Review 40 (1961):496-501]. ZHILTZOVA, L.A. (1962): On the stoneflies (Plecoptera) of Karelia. - Trudy Zool. Inst. Akad. Nauk SSSR 31: 5-12. (in

Russian).

ZHILTZOVA, L.A. (1964 a): On the knowledge of Plecoptera from the Caucasus. 6. [New species of Taeniopterygidae, Nemouridae and Capniidae]. - Ent. Obozr. 43: 347-362

[English translation in: Ent. Review 43 (1964): 177-184].

ZHILTZOVA, L.A. (1964 b): Die Plecopteren des europäischen Teils der Sowjetunion und des Kaukasus. - Gewss. Abwss. 34/35: 101-114.

ZHILTZOVA, L.A. (1964 c): Plecoptera. - In: G. Ya. BEI-BIENKO, Identification of the insects of the European part of the SSSR in five volumes, 1: 177-200.

ZHILTZOVA, L.A. (1964 d): [Frühlingsfliegen (Plecoptera) der Hochgebirgsfauna des Großen Kaukasus in Grusinien]. - pp. 35-48 in: (Hochgebirgsfauna des Großen Kaukasus in der Landschaft Grusinien). - Tblisi (in Russian).

ZHILTZOVA, L.A. (1965 a): To the knowledge of stoneflies (Plecoptera) of the Soviet Carpathians. – Flora and Fauna of the Ukrainian Carpathians, theses and abstracts of the mezhvusovskoy jubilee conference, Ushgorod: 77-78,(in Russian)

ZHILTZOVA, L.A. (1965 b):[(Stoneflies (Plecoptera) of Karelia].

- Fauna of Lake Kareli, Invertebrates, Akad. Nauk., Karel. Dept.

Biol. Inst., Moscow and Leningrad, pp. 200-205 (in Russian)

ZHILTZOVA, L.A. (1966 a): [Plecoptera of the European Part of the USSR (except the Caucasus)]. - Ent. Obozr. 45: 525-549(in Russian) [English translation in: Ent. Review 45: 293-307].

ZHILTZOVA, L.A. (1966 b): Book Review of: Illies, Plecoptera, in der Neu-Auflage von BROHMER; EHRMANN ULMER, Die Tierwelt Mitteleuropas. - Ent. Obozr. 45 (1): 237-238 [English translation in: Ent. Review 45: 293-307].

ZHILTZOVA, L.A. (1967 a): New Genus and Three New Species of Stone-Flies (Plec.) from Caucasus and Crimea. - Ent. Obozr. 46: 850-856 (in Russian)

[English translation in: Ent. Review 46: 505-509].

ZHILTZOVA, L.A. (1967 b): Survey of Plecoptera of the Ukrainian Carpathians. - I. Families Taeniopterygidae and Nemouridae. - Westnik Zool. 1967, 4: 34-42 (in Russian).

ZHILTZOVA, L.A. (1968): A Review of Plecoptera of the Ukrainian Carpathians. II. Families Leuctridae, Capniidae, Perlodidae, Perlidae, Chloroperlidae. - Westnik Zool. 1968, 2: 61-68 (in Russian).

ZHILTZOVA, L.A. (1969 a): Caucasian Species of the Leuctridae (Plecoptera). - Zool. Zh. 48: 370-380 (in Russian).

ZHILTZOVA, L.A. (1969 b): New and Rare Species of Stoneflies of the Fam. Capniidae (Plecoptera) from Middle Asia. - Ent.

Obozr. 48: 593-611 (in Russian) [English translation in: Ent.

Review 48: 379-390].

ZHILTZOVA, L.A. (1970): Revision of Middle Asiatic Species of Stoneflies of the Genus *Mesoperlina* Klap. (Plecoptera, Perlodidae).

- Ent. Obozr. 49: 578-591 (in Russian)[English translation in: Ent. Review 49: 355-363]. -20-

ZHILTZOVA, L.A. (1971 a): The genus *Filchneria* Klap. and its position within the family Perlodidae (Plec.) - Zool. Zh. 50: 1034-1040 (russisch, engl. Summary).

ZHILTZOVA, L.A. (1971 b): On the knowledge of Plecoptera from Middle Asia: new and little-known species of Nemouridae. - Ent. Obozr. 50: 347-365 (in Russian)

[English translation in: Ent. Review 50: 196-206].

ZHILTZOVA, L.A. (1972 a): On the Fauna of Stoneflies (Plecoptera) of the Mongolian People's Republic. - Nacekomie Mongolii 1: 113-150, Leningrad.

ZHILTZOVA, L.A. (1972 b): *Paracapnia* Hanson a genus of Stoneflies (Plecoptera, Capniidae), new for the fauna of the USSR). - Ent. Obozr. 51: 832-836

[English translation in: Ent. Review 51: 494-496].

ZHILTZOVA, L.A. (1972 c): The family Leuctridae (Plecoptera) new for Middle Asia. - Zool. Zh. 51: 1741-1743 (in Russian; English summary).

ZHILTZOVA, L.A. (1972 d): New for the Central Asia family Taeniopterygidae (Plecoptera). - Zool. Zh. 51: 1815-1822 (in Russian; English summary; author's correction of title to Middle Asia).

ZHILTZOVA, L.A. (1972 e): Investigation of Plecoptera in the USSR. – Proc. XIII Internat. Congr. Ent., Moscow, 1968, vol. 3, pp.342-343.

ZHILTZOVA, L.A. (1973): The first finding of representatives of the genus *Bulgaroperla* (Plecoptera, Perlodidae) in the Caucasus. - Vestn. Zool. 1973, 5: 85-88 (in Russian; English summary).

ZHILTZOVA, L.A. (1974):[A review of Plecoptera of family Leuctridae of the USSR fauna]. -- The 7th Congress of the All-Union Entomol. Soc., Abstracts, First part, Leningrad, 1974:37-38 (in Russian).

ZHILTZOVA, L.A. (1974 a): New and little-known species of stoneflies of the family Capniidae (Plecoptera) from Middle Asia. - Ent. Obozr. 53: 137-149 (in Russian)

[English translation in: Ent. Review 53: 96-105].

ZHILTZOVA, L.A. (1974 b): Rare genera of the family Leuctridae (Insecta, Plecoptera) in the fauna of the USSR. - Zool. Zh. 53: 359-364 (In Russian, English summary).

ZHILTZOVA, L.A. (1974 c): Observation of stoneflies of family Leuctridae (Plecoptera) in the fauna of the SSSR. – Materials of the Seventh Congress of the All-Union Entomological Soc., Leningrad 1974. Abstracts. First part. General entomology, physiology, biochemistry and biophysics, medical and veterinary entomology. Pp. 37-38 (in Russian).

ZHILTZOVA, L.A. (1975 a): *Rhopalopsole*, a new for the USSR genus of stoneflies (Plecoptera, Leuctridae). - Zool. Zh. 54: 221-230 (In Russian, English summary).

ZHILTZOVA, L.A. (1975 b): On the fauna of stoneflies (Plecoptera) of the Mongolian People's Republic. Second contribution. - Nacekomie Mongolii 3: 26-32 (in Russian).

ZHILTZOVA, L.A. (1976 a): A contribution to the fauna of stoneflies of the family Nemouridae (Insecta, Plecoptera) in the Middle Asia. 1. - Zool. Zh. 40: 1476-1481 (In Russian, English summary).

ZHILTZOVA, L.A. (1976 b): Strophopteryx Frison (Plecoptera, Taeniopterygidae) new to fauna of USSR. - Trudi Zool. Inst. 67: 3-6 (in Russian).

ZHILTZOVA, L.A. (1976 c): Materials on studying the Stoneflies fauna of the Leuctridae Family (Insecta, Plecoptera) from Siberia and the Far East. - Vestnik Zool. 1975: 56-63 (in Russian, English summary).

ZHILTZOVA, L.A. (1997):[Order Plecoptera - Stoneflies]. In: KUTIKOVA, Ya.; STAROBOGATOV; I; (eds): Contributions to the freshwater invertebrates of the European part of the SSSR, Leningrad, 1977: 303-319 (in Russian).

ZHILTZOVA, L.A. (1977 a): New species of Stoneflies (Plecoptera) from Primorye Territory. - Trudi Zool. Inst. 70: 3-9 (in Russian).

ZHILTZOVA, L.A. (1977 b): On the fauna and ecology of Stoneflies (Plecoptera) of Ukrainian Karpathians. - Ent. Obozr. 56: 43-52 (in Russian)[English translation in: Ent. Review 56: 30-37]

ZHILTZOVA, L.A. (1977 c): [Materials on the Stonefly fauna (Insecta, Plecoptera) of the upper parts of drainages of streams in the areas of Ussuri and Primorye]. - Trudi biol.-potschwennonogo Inst., Vladivostok, 46: 17-27 (in Russian).

ZHILTZOVA, L.A. (1978 a): Addition to the fauna of Stoneflies of the Nemouridae family (Insecta, Plecoptera) from Middle Asia. - Vestn. Zool. 1978 (1): 35-42 (in Russian, English summary).

ZHILTZOVA, L.A. (1978 b): New species of stone-flies of the family Chloroperlidae (Plecoptera) from the Far East. - Ent. Obozr. 57: 543-548 (in Russian)

[English translation: Ent. Review 57: 371-374].

ZHILTZOVA, L.A. (1978 c): Plecoptera, Nemouridae *Nemoura* cinerea (Retzius, 1783). - Map 2 in: (Areas of the insects of the European part of the USSR). Ed. Nauka, Leningrad.

ZHILTZOVA, L.A. (1979 a): The genus *Takagripopteryx* Okamoto (Plecoptera, Capniidae) from Sakhalin, new for the USSR. - Ent. Obozr. 58: 318-321 (in Russian)

[English translation: Ent. Review 58: 62-65].

ZHILTZOVA, L.A. (1979 b): A new species of stoneflies of the family Perlidae (Plecoptera) from the Far East. - Trudi Zool. Inst. 81: 3-6 (in Russian).

ZHILTZOVA, L.A. (1979 c): [New species of stoneflies of family Nemouridae (Plecoptera) from the Asian Part of the SSSR]. - Trudi Zool. Inst. 88: 10-14 (in Russian).

ZHILTZOVA, L.A. (1979 d): Zoogeographical peculiarities of the fauna of Plecoptera of the Soviet Far East. - Abstract, pp. 28-29, XIV Pacific Science Congress, USSR, Khabarovsk; Moskow.

ZHILTZOVA, L.A. (1979 e): [Discovery of a second species of genus *Takagripopteryx* in the territory of the SSSR]. (Plecoptera, Capniidae). - Vestn. Zool. 1979 (2): 16-19 (in Russian).

ZHILTZOVA, L.A. (1979 f): Order Plecoptera. - pp.438-439 in: MORDUKHAI-BOLTOVKOI, Ph.D. (ed.): The River Volga and its Life. Monographiae Biologicae 33, XVI + 473 pp.

ZHILTZOVA, L.A. (1979 g): [New species of stoneflies of the family Capniidae (Plecoptera) from the Far East].- Trudi vsesojuznogo entomologitsheskogo obtshestva 61: 15-17 (in Russian).

ZHILTZOVA, L.A. (1979 i): [New data on the fauna of stoneflies (Plecoptera) of the north-east SSSR]. - pp 62-69 in: LEVANIDOV, V.Ya., I.M.LEVANIDOVA, I.A.TSCHERESCHIEV and E.A.MAKARTSCHENKO: [Systematics and Ecology of the fishes of the Continental Waters of the Far East], 144 pp. (in Russian). ZHILTZOVA, L.A. (1979 j): On the Fauna of Stoneflies (Plecoptera) of the Mongolian People's Republic, Third Contribution.- Nacekomije Mongolii 6: 18-24 (in Russian). ZHILTZOVA, L.A. (1979h): [To the knowledge of stoneflies of family Nemouridae (Plecoptera) from Sachalin and the Kurile Islands].- Vest. Zool., 1979: 28-33 (in Russian).

ZHILTZOVA, L.A. (1980 a): [New species of Capniidae (Plecoptera) from the Kurile Islands]. pp. 54-59 in: V.YA. LEVANIDOV, I.M. LEVANIDOVA, I.A. TCHERENTSIEV and E.A. MAKARTCHENKO (eds): [Freshwater Fauna of the Far East]; AN SSSR, Vladivostok (in Russian).

ZHILTZOVA, L.A. (1980 b): Taeniopteryx nebulosa (Linnaeus 1758) Plecoptera, Taeniopterygidae. - Map 21 in: SCARLATO O.A. and K.G.GORODKOW (ed.) (Areas of the Insects of the European Part of USSR, Atlas, Maps 21-72 (in Russian). ZHILTZOVA, L.A. (1980 c): [A new species of the genus Nemoura (Plecoptera, Nemouridae) from Mongolia and Khabarovsk district]. - Nacekomije Mongolii 7: 28-30 (in Russian). ZHILTZOVA, L.A. (1980 d): Genus Capniella Klapálek

(Plecoptera) and its systematic position in the family Capniidae.-Ent. Obozr. 59: 580-585 (in Russian)[English translation: Ent. Review 59: 60-64].

ZHILTZOVA, L.A. (1981 a): New and little known species of stoneflies (Plecoptera) from the Caucasus.- Ent. Obozr. 60: 607-611 (in Russian) [English translation: Ent. Review 59:85-90].
ZHILTZOVA, L.A. (1981 b): [Materials for the stonefly fauna (Insecta, Plecoptera) of the Kurile Islands]. - pp. 79-87 in: [Invertebrates in Ecosystems of Salmon Rivers of the Far East], 127

[Invertebrates in Ecosystems of Salmon Rivers of the Far East], 127 pp, LEVANIDOV, V. Ja., I. M.LEVANIDOVA and E.

A.MAKARTSCHENKO (eds.), (in Russian). -24-

ZHILTZOVA, L.A. (1981 c): [New and poorly known species of Stoneflies of family Nemouridae (Plecoptera) from Sachalin and the Kurile Islands].- Vestn. Zool. 1981: 31-37 (in Russian, English summary without title).

ZHILTZOVA, L.A. (1981 d): [New species of stoneflies (Plecoptera) of the Far East]. - pp. 3-7 in: [Morphology and Systematics of Insects in the Far East], Trudi Zool. Inst. AN SSSR 92 (in Russian).

ZHILTZOVA, L.A. (1981 e): [Zoogeographical particularities of stoneflies of the family Capniidae in the fauna of the USSR].- Vopr. obtsch. Ent., Trudi vsesojushnogo Entomologitscheskogo ebstshestva, 63: 40-42, (in Russian).

ZHILTZOVA, L.A. (1981 f): [The stonefly fauna of Mongolia and its zoogeographical particularities]. - pp. 74-76 In: [Natural Conditions and Resources of some areas of the Mongolian People's Republic]. Abstracts of Conference. - Ed.: Sovjetsko-Mongolskaja Kompleksnaja Chubsugulskaja expeditsija Irkutskogo Juniversitetov, 1981 (in Russian).

ZHILTZOVA, L.A. (1981 g): Map 73, Nemurella pictetii

(Klapálek, 1900). In: GORODKOV, K.B. (ed.): [Areas of the Insects of the European Part of the USSR; Atlas], (in Russian). Leningrad, Maps 73-125 (received from author in Oct. 1984!) ZHILTZOVA, L.A. (1982 a): [New data on the stonefly (Plecoptera) fauna of Sachalin].- (Biology of Freshwater Organisms of the Far East), pp. 115-124 (in Russian).

ZHILTZOVA, L.A. (1982 b): [New species of Stoneflies of Family Nemouridae (Plecoptera) of the Far East]. - Vestnik Zool. 1982: 37-43 (in Russian, Engl. summary).

ZHILTZOVA, L.A. (1982 c): On the fauna of stoneflies (Plecoptera) of the Mongolian People's Republic. Fourth contribution. - Nacekomije Mongolii 8: 62-68, (in Russian) ZHILTZOVA, L.A. (1984 a): [A new species of genus *Paracapnia* Hanson (Plecoptera, Capniidae) in Primorje]. - [Biology of the Fresh Waters of the Far East], I.M. LEVANIDOVA, E.A. MARKATCHENKO and A.Yu. SEMENTCHENKO eds.; AN SSSR, Vladivostok) 1984: 78-80 (in Russian).

ZHILTZOVA, L.A. (1984 b): Zoogeographical peculiarities of the fauna of stoneflies of the Fam. Nemouridae (Plecoptera) of the USSR.- Ent. Obozr. 63: 709-715, (in Russian)

[English translation: Ent. Review 63:].

ZHILTZOVA, L.A. (1984 c): [On the fauna of stoneflies (Plecoptera) in the basin of Lake Khubsugul in Mongolia]. – XIII. Intern. Conference of results of the Mongolian-Russian Khubsugul-Expedition 9.-13.4.1984. Pp. 21-22 (in Russian).

ZHILTZOVA, L.A. (1984 d): [Zoogeographical characteristics of the stonefly fauna, subgroup palaearctic Euholognatha (Plecoptera)].- IX. All-Sov. Entomol. Congress Abstracts, part 1, Kiew 1984: 166 (in Russian).

ZHILTZOVA, L.A. (1986): [Zoogeographical characteristics of the stonefly fauna, group palaearctic Euholognatha (Plecoptera)].-Obtshaja Entomologia 68: 7-11 (in Russian).

ZHILTZOVA, L.A. (1988 a): New and Little Known Species of *Protonemura* (Plecoptera, Nemouridae) from the Caucasus.-Aquatic Insects 10: 215-219.

ZHILTZOVA, L.A. (1988 b): [A new species of the genus *Capniella* Klapálek (Plecoptera, Capniidae) from the Primorye coast].- [Systematics of insects and ticks] Nauka, Tr. VEO, 70: 9-12 (in Russian).

ZHILTZOVA, L.A. (1988 c): [New species of stoneflies (Plecoptera) of family Perlodidae in the Far East]. - pp. 7-11 in: LEVANIDOVA, I.M. and E.A. MAKARTCHENKO (eds), Fauna, Systematics and Biology of Freshwater Invertebrates, AN SSSR, Vladivostok (1988) (in Russian).

ZHILTZOVA, L.A. (1989): A new and little known species of stoneflies (Plecoptera: Nemouridae, Capniidae and Leuctridae) of the fauna of the USSR. - Ent. Obozr. 68: 582-586 (in Russian) [English translation: Ent. Review 63: 50-55].

ZHILTZOVA, L.A. (1993): [Order Stoneflies-Plecoptera].—Insects of Usbekistan, Acad. Sci. of the Usbkistan Republic, Tashkent, 1993: 28-33 (In Russian).

ZHILTZOVA, L. A. (1993): [Zoogeographical particularities of the stonefly fauna of Superfamily Nemouroidea (Plecoptera) of the SSSR]. - pp. 161-162 in [Advances of Entomology in the SSSR: Ecology and faunistics, small insect orders. Materials of the X Congress of the All-Union Entomological Association, 11-15 September 1989]. Russian Academy of Sciences, Zoological Institute, Sankt-Petersburg (in Russian).

ZHILTZOVA, L.A. (1995): Aubertiana gen. n. a new genus of stoneflies (Plecoptera: Perlodidae). – Zoosystematica Rossica 3(1): 45Ä47 (1994).

ZHILTZOVA, L.A. (1995): Catalogue of type specimens in the collection of the Zoological Institute, Russian Academy of Sciences. Stoneflies (Plecoptera). – St. Petersburg, Zoological Institute, 38 pp.

ZHILTZOVA, L. A. (1997): Zoogeographic features of the Euholognatha fauna (Plecoptera) of Russia and adjacent territories (within the limits of the former USSR) - In: LANDOLT, P. & M. SARTORI (eds), Ephemeroptera & Plecoptera Biology-Ecology-Systematics, Fribourg: Mauron + Tinguely & Lachat SA, 186-192. ZHILTZOVA, L.A. and I.M. LEVANIDOVA (1970): A new for the fauna of the USSR subfamily of Plecoptera (Insecta). - Ent. Obozr. 49: 377-381

[English translation in: Ent. Review, 49: 226-229].

ZHILTZOVA, L.A. and I.M. LEVANIDOVA (1978): [New species of stoneflies (Plecoptera) from the Far East]. - Trudi Zool. Inst. 61: 3-29 (in Russian).

ZHILTZOVA, L.A. and I.M. LEVANIDOVA (1984): [Annotated catalogue of the stoneflies (Plecoptera) of the Far east]. - pp. 18 - 45 in: I.M. LEVANIDOVA, E.A. MAKARTCHENKO and A. Yu. SEMENTSENKO (eds): Biology of the Fresh Waters of the Far East, Vladivostok.

ZHILTZOVA, L.A. and O.A. LOSKUTOVA (1986 a): [New data on the Plecoptera fauna in the basin of river Petshora]. - Trudi Zool. Inst. 143: 3-7 (in Russian).

ZHILTZOVA, L.A. and O.A. LOSKUTOVA (1986 b): [The fauna of Plecoptera of the Petshora-Ilytsh reservation]. - Trudy Zool. Inst. 143: 8-13.

ZHILTZOVA, L.A. and E.V. POTIKHA (1983): [Materials to the stonefly fauna of the State Reserve at Sikhote Alin (Plecoptera)]. - Ekol. System. Freshw. Organism of the Far East, Vladivostok, pp. 20-26 (in Russian).

ZHILTZOVA, L.A. and E.V. POTIKHA (1992): Additions to the fauna of stoneflies (Plecoptera) of Sikhote-Alinsky Biosphere Reserve. – Ent. Obozr. 71(3): 569-573 (in Russian).

English translation: Ent. Rev: 72(6): 1-6.

ZHILTZOVA, L.A. V.A.TESLENKO (1989): [Description of the nymph of the stonefly *Paragnetina flavotincta* McLachlan (Plecoptera, Perlidae) from south Primorye]. - pp. 12-17 In:

LEVANIDOVA, I.M. and E.A. MAKARTCHENKO (eds), Fauna, Systematics and Biology of Freshwater Invertebrates, AN SSSR, Vladivostok (1988)(in Russian).

ZHILTZOVA, L. A. and V.A. TESLENKO (1992): [Description of Levanidovia mirabilis gen. et sp.n. and identification tables to larvae of genera of Perlodinae (Plecoptera, Perlodidae) of the Far East]. - pp. 5-14 in: Systematics and ecology of river organisms (date on copy is 1989! I. M. LEVANIDOVA and E.A. MAKARTCHENKO, eds; Academy of Sciences, Vladivostok) (in Russian).

ZHILTZOVA, L. A. & V. A. TESLENKO (1997): Order Stoneflies (Plecoptera). - pp. 248-264, 364-398 (pls. 38-55) in Vol.3 of: TSALOLIKHIN, S. J. (ed.): Key to Freshwater Invertebrates of Russia and adjacent lands [in Russian]. Zool.Inst. Akad. Nauk., Sankt Petersburg, 446 pp. (several unnumbered, incl. 67 pls).

ZHILTZOVA, L.A., V.A. TESLENKO and P. ZWICK (1993): A new species of the genus *Kogotus* Ricker from southern Primorye (The Russian Far East). - Aquatic Insects 15(3): 177-183. ZHILTZOVA, L.A. and K.V. VARYKHANOVA (1984): To the

knowledge of the stoneflies (Plecoptera) fauna of the lake Khubsugul basin in Mongolia. - Nacekomije Mongolii 9: 21-28.

-28-

ZHILTZOVA, L.A. and K.V. VARYKHANOVA (1986):

Particularities of the Mongolian stonefly fauna. – Scientific conditions and biological resources of the Mongolian People's Republic, Abstracts, International conference, Moscow, October 1986, pp. 155-156 (in Russian).

ZHILTZOVA, L.A. and K.V. VARYKHANOVA (1987): A new species of stoneflies of the genus *Capnia* Pictet (Plecoptera, Capniidae) from Mongolia. - Ent. Obozr. 66: 102-104 (in Russian) [English translation in: Ent. Review 66: 72-75].

ZHILTZOVA, L.A. and K.V. VARYKHANOVA (1988): [Particularities of the stonefly fauna of Mongolia]. - pp. 302-309 in: [Natural condition, growth protection and living communities of Mongolia], V.E. SOKOLOV et al. eds.; AN SSSR, Puschino, 350 pp. (in Russian).

ZHILTZOVA, L.A. and Yu.I. ZAPEKINA-DULKEIT (1977 a): The first finding of a male from the Genus *Baikaloperla* (Plecoptera, Capniidae). - Zool. Zhurn. 56: 307-308 (in Russian, Engl. summary).

ZHILTZOVA, L.A. and Yu.I. ZAPEKINA-DULKEIT (1977 b): The larva of endemic for Baikal stone-fly *Baikaloperla kozhovi* Zap.-Dulk. et Zhiltz. (Plecoptera, Capniidae). - Ent. Obozr. 56 (4): 781-784 (in Russian)

[English translation in: Ent. Review 56: 50-52]

ZHILTZOVA, L.A. and Yu.I. ZAPEKINA-DULKEIT (1977 c): [New species of stoneflies (Insecta, Plecoptera) from South Primorje]. - pp. 50-52 in: Freshwater fauna of the reserve "Kedrovaya Pad", Proc. of the Inst. of Biology and Pedology, Vladivostok 45 (148) (in Russian).

ZHILTZOVA, L.A. and Yu.I. ZAPEKINA-DULKEIT (1986): [10. Division Plecoptera-Stoneflies]. - in: LERA, P.A. (ed.) [Keys to the Insects of the Far East SSSR, in 6 volumes] 1: 172-234; Akad. Sci. SSSR (in Russian).

ZHILTZOVA, L.A. and P. ZWICK (1971): Notes on Asiatic Chloroperlidae (Plecoptera), with Descriptions of New Species. - Ent. Tidskr. 92: 183-197.

ZHILTZOVA, L.A. and P. ZWICK (1993): On the genus Kyphopteryx Kimmins (Plecoptera: Taeniopterygidae). - Aquatic Insects 15:193-198.

ZHILTZOVA, L.A., Yu. I. ZAPEKINA-DULKEIT and I.M. LEVANIDOVA (1975): Palearctic species of the genus *Isocapnia* Banks (PLecoptera, Capniidae). - Ent. Obozr. 54: 565-576 [English translation in: Ent. Review 54: 60-66]. ZWICK, P., I.M. LEVANIDOVA and L.A. ZHILTZOVA (1971): On the fauna of Plecoptera from the Soviet Far East. - Ent. Obozr. 50: 849-869 (in Russian, engl. summary [English translation in: Ent. Review, 50: 484-494]

Laudation and Presentation of the Lifetime Achievement Award to DR. PETER ZWICK read by Ken Stewart on behalf of the International Association of Plecopterists

I am sure this award has been a big surprise to LIDIJA and CLAUDIO, and now for another big surprise.

I have had the great honor in the past two symposia in Treehaven and Lausanne of presenting, on behalf of the International Committee, Lifetime Achievement Awards to BILL RICKER of Canada (who just turned 90 years young) and IAN MCLELLAN of New Zealand. Today, I am deeply honored further in being able to present on behalf of the committee this award to our colleague and friend, PETER ZWICK. I must confess now that Francene and I conspired with PETER's lovely wife Heide, in the disguise of negotiating for a German tablecloth, in order to find out more about his life and professional career. Heide did confide in us that assembling and sending PETER's Vita and Bibliography has been difficult because "of his inquisitive nature about correspondence". I only hope I can adequately emphasize here today the important contributions that PETER has made to the advancement of knowledge of our science.

PETER was born in Berlin on November 1, 1941, and he took an early interest as a child in nature, especially insects. His mother supported PETER's interest, giving him literature and equipment left by his father, who had been an entomologist. As a schoolboy, he was particularly interested in beetles, and assembled his own collection while in contact with other collectors in the German Entomological Society at Berlin.