

I.1976

F L E A N E W S

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of Science and Technology

Compiled by the Siphonaptera Section, Department of Entomology,
British Museum (Natural History), South Kensington, London SW7 5BD

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Please find herewith additional literature titles for 1974 (list 6)
and 1975 (list 3).

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INTERNATIONAL CONFERENCE ON FLEAS 1977

This meeting, sponsored by the Royal Entomological Society of London and the London School of Hygiene and Tropical Medicine, will take place -at Dr Rothschild's invitation- at Ashton Wold, England, from Tuesday 21st June (this first day for 'settling-in' and registration) to Saturday noon 25th June, 1977 (the centenary year of the birth of the Hon. N. Charles Rothschild). There will be a party at Ashton on Saturday June 25th from midday onwards (to meet various fellow scientists) to which all delegates are invited.

Exhibits, including photographs, will be welcome.

Will those who hope to participate please inform Dr Rothschild's secretary, Miss J. Beer (Ashton Wold, Peterborough, PE8 5LZ, England) as soon as possible?

While endeavours are being made to obtain funds to support part of the cost for certain participants, grants for travel should be applied for by would-be-comers themselves in their own countries.

The Organizing Committee

Mrs G. Brinck-Lindroth, Dr T. Clay,
Dr M. Rothschild, Mr F.G.A.M. Smit,
Dr R. Traub

* * *

THE HOPKINS & ROTHSCHILD FLEA CATALOGUE

Inquiries are regularly received concerning future volumes of this monograph. As is known, five volumes have been published, dealing with 11 of the 15 currently recognized families. Recently Dr Schumann, in his review of volume V, hopefully remarked "Es bleibt nur zu wünschen, dass die noch fehlenden Bände in absehbarer Zeit erscheinen und der Katalog komplett vorliegt." (1975, Dtsch. ent. Z. (N.F.) 22: 385).

When, some six years ago, it became clear that Mr Hopkins could not continue his work on the catalogue (having just about finished volume V), the museum authorities enabled Mrs A. M. Wright (who left the museum in April 1973) to start laying the foundations for volumes VI and VII, i.e. Pygiopsyllidae and Rhopalopsyllidae plus Malacopsyllidae. During about two years she compiled the literature references for all taxa in those families, listed all the material in the collection and (except for Pygiopsyllidae) drew distribution maps for all species/subspecies and genera.

The British Museum (Natural History) has since arranged for Mr D. K. Mardon to compile the Pygiopsyllid volume and we have therefore given him the data assembled by Mrs Wright for that volume. It is understood that Mr Mardon may be able to finish the MS by the end of 1977, so if all goes well, volume VI (Pygiopsyllidae) may become available around 1980. By that time I hope to have volume VII (Rhopalopsyllidae & Malacopsyllidae) in hand. The final two volumes, VIII & IX, should cover Ceratophyllidae.

* * *

F.S.

REPORTS ON THE 1975 FLEA CONFERENCE AT LUND

Two participants to that meeting, which was the first-ever international one convened for the benefit of pulicologists, recently had their reports published. It is of some general interest to quote here their concluding remarks:

"Eine recht exklusive Liebhaberwissenschaft wird sich zunehmend ihrer allgemeinbiologischer Bindung, Bedeutung und Verpflichtung bewusst." (H. E. Krampitz, 1976, Flöhe als Objekte biologischer Forschung. Naturw. Rdschau 29(1): 14-15).

"Summarizing, one may stress the usefulness of the conference, which was attended by specialists from various countries. The exchange of information permitted a comparison of national achievements in this field and stimulated plans for future investigations. Comparing the results of work attained in different European countries, one may highly appraise the wide range of flea studies in the U.S.S.R., especially on the ecology of fleas and the epizootology of diseases transmitted by them under natural conditions." (V. A. Bibikova, 1976, Pyervaya yevropeiskaya konferentsiya po blokham (3-5. VI.1975). [First European Conference on Fleas]. Parazitologiya 10(1):100-102).

NOTE. In her report (p. 101), Professor Bibikova refers to Ceratophyllus riparius concinnus [Scalon] - this is presumably a nomen nudum.

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Some notes on Smit & Wright 1975 Code-Number List

- Omissions noticed:

laysanensis Wilson 1972 Parapsyllus
catalaniensis Beaucournu 1973 Ctenophthalmus (C.) andorrensis
(renumbered sheets for 1972 and 1973 will be issued in due time)

- Add sub NOMINA NUDA:

martinezi Barrera 1971 Strepsylla

- Add sub JUNIOR HOMONYMS:

vespertilionis Bouché 1835 Pulex

- After 82602 delete: 83501=

- 95113 author: Holland [not Hubbard]

- New synonymy (fide F.S.):

93503 =91607 [after 91607 add: 93503=]

- It is believed that [p. 38] 96115 and [p. 46] (still unnumbered) giloti Beaucournu 1975 represent valid taxa and should therefore be recalled from synonymy.

* * *

"It is foolish to waste words trying to describe features best seen in the illustrations. There is nothing wrong with stating "as figured". "

"Some research notes have as many as five authors ! This would be excessive for a full blown article, and on a research note approaches the ridiculous ! "

(The Editor, 1975, J. Parasit. 61(1): 176)

* * *

WORK IN PROGRESS - In general, it can be said that it does not really matter who does what, as long as work is done as well as possible. What we should try to avoid, though, is duplication of work, i.e. waste of time and effort. It is rather curious that, even within the relatively small group of people dealing with fleas, such duplication does occasionally occur. Likewise, representatives of a hitherto undescribed species are liable to reach two, or even more, describers almost simultaneously.

During the 1975 conference in Lund, Dr Rothschild suggested that it might be useful if pulicologists would make known, in Flea News, what publications they have in preparation. While it is not feasible, nor perhaps always desirable, to advertise shorter papers beforehand, it seems a good idea that we should all be aware of larger opera that are being composed. Thus we may be able to avoid duplication of effort and -more important- perhaps help authors of large-scale works in progress by placing relevant material or data etc. at their disposal.

Some examples of flea work in progress:

M. Rothschild

- (with B. Ford) The occurrence of fleas in nests of the Turkish collared dove (*Streptopelia decaocto*) which has only become a resident in the U.K. since 1967.
- (with J. Schlein) (a) A comparative study of the link plates of fleas and Mecoptera; (b) A comparison of the morphological differences in the central "click" mechanism of fleas, i.e. the hook-and-socket device which releases the jump.
- (with H. Hirumi and possibly J. Schlein) A booklet of coloured photomicrographs, E.M. photographs and line drawings (with notes) of the main internal organs of the flea, and their histology.
- (with J. Haddow and R. Traub) A volume on distribution and hosts of Ceratophyllidae with a key to genera (only) by F.G.A.M.Smit.

V. J. Tipton (editor)

A monograph of North American fleas based on revisions by various North American authors.

G. P. Holland

A monograph of the fleas of Canada, Alaska and Greenland.

Colleagues in Stavropol'

- Fleas of the Caucasus.
- Flea volume in the Fauna USSR.

F.G.A.M.Smit

- Fleas of New Zealand.
- Annotated list of pathogens etc. of fleas.
- Type data catalogue.
- Fleas of Europe.

* * *

DRIED-UP SPECIMENS - Sometimes vials containing specimens preserved in 70-80% alcohol dry up completely, the fleas often sticking to the bottom and wall of the container. If one fills the tube again with alcohol the specimens will come off the glass but air bubbles may persist in them. To avoid the latter happening: place the opened vials with dry specimens in a humidity chamber (a 'relaxing tin' or jar as used for many other insects) for a day or so before refilling them with alcohol or, if the fleas are to be mounted, with KOH.

A. Barrera

* * *

A REQUEST - Mr K. Falconer, of Churchtown Farm Field Studies Centre, Lanlivery, Bodmin, Cornwall, England, would be interested in corresponding with anyone who has worked on, or is intending to work on, the ecology of fleas associated with terrestrial insectivorous mammals. He is especially interested in data concerning nests, their sites and microclimate, and the larval ecology of the fleas. Reprints of papers in any way relevant to fleas of insectivores would be very welcome.

* * *

MAILING LIST

Additions:

Mr D. B. Palmer Jr - Medical Zoology Branch, Health and Environment Division,
Academy of Health Sciences, Fort Sam Houston, Texas 78234, U.S.A.

Mr T. G. Schwan - P.O.Box 439, Nakuru, KENYA

Mrs J. Segerman - The South African Institute for Medical Research,
P.O.Box 1038, Johannesburg 2000, SOUTH AFRICA

Dr K. Uchikawa - Department of Parasitology, Faculty of Medicine, Shinshu
University, 3-1-1 Asahi, Matsumoto, Nagano Prefecture 390, JAPAN

Changes:

Dr Z. Ono - Meguro Kiseichu-kan (Meguro Parasitological Museum),
1-1, Shimomeguro 4 cho-me, Meguro-ku, Tokyo, JAPAN

Dr F. J. Radoysky - Department of Entomology, Bernice P. Bishop Museum,
P.O.Box 6037, Honolulu, HAWAII 96818

Prof. Dr H. Weidner - Zoologisches Museum, Martin-Luther-King-Platz 3,
2000 Hamburg 13, GERMANY

* * *

The third edition, 1975, revised by J. L. Paradiso, has been published
(by The Johns Hopkins University Press, Baltimore and London), of the
useful review of the genera of the "Mammals of the world" by E. P. Walker
et al. Vol. I: xlviii + 644 pp., figs; vol. II: viii + pp.645-1500, figs.
(Price in U.K. at the moment: £20).

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Unavoidable delay in mailing this Flea News enabled me to prepare
list No. 4 of additional 1975 literature, which please find also herewith.

On my requests for notification of omissions in the literature lists
I have thus far had only two missing titles referred to. This might imply
that the lists are reasonably complete which, I am confident, they cannot
possibly be. I can only regularly check the incoming literature in the
entomological, zoological and general libraries of the British Museum
(Natural History); moreover, during periods of absence this search for
titles is interrupted and a number of publications may then escape my
attention (before dispersal to their allotted shelf places, the items in
the constant stream of literature acquisitions are 'on view' in the
libraries for only a limited time).

Please, continue to send me reprints or copies of your publications
(promptly, if possible).

* * *

F.S.

LITERATURE ON SIPHONAPTERA PUBLISHED IN 1974 (list 6)

- Baker, K.P. - Observations on allergic reactions to arthropod parasites. Irish Vet. J. 28(4): 65-70.
- Buttiker, W. - The chemical control of human ectoparasites. Praxis 63(50): 1503-1511.
- Chandras, R.K., Krishnaswami, A.K. & Rao, C.K. - Studies on the epidemiology of plague in a south India plague focus. Ind. J. med. Res. 62(7): 1089-1103.
- Frazier, C.A. - Cutaneous manifestations of insect allergy. Cutis 13(6): 1038-1047.
- Gaaboub, I.A. & Abu-Hashish, T.A. - A field trap for collecting adult fleas. Bull. Soc. ent. Egypte 58: 291-295, fig. 1.
- Iqbal, Q.J. - On the presence of mating pheromone in the rat flea *Nosopsyllus fasciatus* (Bosc). Pakistan J. Zool. 5(2): 123-125.
- Joseph, S.A. - *Ctenocephalides felis orientis* Jordan, 1925 as an intermediate host of the dog tapeworm *Dipylidium caninum* (Linn., 1758) Railliet, 1892. Cheiron 3(1): 70-75.
- Kingdon, J. - East African mammals. An atlas of evolution in Africa. London, New York (Academic Press). II(A) (Insectivores and Bats): xi+341+Al pp., figs.; II(B) (Hares and Rodents): ix+342-704+Blvii pp., figs.
- Lim, H-k. - Bibliography on medical parasitology in Indonesia, 1855-1968. Taiwan (U.S. Naval Medical Research Unit No.2). 194 pp. (Siph.: 175-178).
- Özsan, K., Erel, D., Fazli, A. & Beyoğlu, K. - The fleas collected from the wild rodents and their burrows of different regions of Turkey. Mikrobiyoloji Bulteni 8(3): 267-269.
- Peláez, D., Cortés, M. & Martín, E. - *Rhynchopsyllus* sp., parásito de un murciélago mexicano del género *Leptoncyteris* (Siphonaptera: Tungidae). Folia ent. mex. (29): 83.
- Stolbov, N.M. - Species of fleas (Aphaniptera), parasitic on birds, new for the fauna of Western Siberia. in: Conditions for the existence of tick-borne encephalitis foci in Western Siberia: 120-121.
- Yum, Y.T. - Production of DDT-resistance in Bangkok strain of cheopis fleas under laboratory conditions. Korean J. Parasit. 12(2): 87-94, figs. 1-2.

LITERATURE ON SIPHONAPTERA PUBLISHED IN 1975 (list 3)

- Bartkowska, K. - Z badań nad Siphonaptera w Beskidach Zachodnich. Mater. III. Symp. Akaroent. med. wet., Gdańsk: 3.
- Beaucournu, J.C., Léger, N. & Rosin, G. - Liste annotée des Siphonaptères du Maroc. Bull. Soc. Path. exot. 68(1): 83-90.
- Bennett, W.C., Graves, G.N., Wheeler, J.R. & Miller, B.E. - Field evaluations of dichlorvos as a vapor toxicant for control of prairie dog fleas. J. med. Ent. 12(3): 354-358.
- Benton, A.H. & Kelly, D.L. - An annotated list of New York Siphonaptera. Jl N.Y. ent. Soc. 83(3): 142-156, fig. 1.
- Bibikova, V.A., Klassovsky, L.N. & Khrustselevskaya, N.M. - The effect of a long contact of a population of fleas with plague bacteria on the infection activity of vectors. Parazitologiya 9(6): 515-517.
- Brelih, S. - Scientific results of the Yugoslav 1972 Himalaya expedition. Siphonaptera. Razpr. Slov. Akad. Znan. Umetn. (IV)18(3): 51-78, figs. 1-31.
- Brown, N.S. & Wilson, G.I. - A comparison of the ectoparasites of the house sparrow (*Passer domesticus*) from North America and Europe. Amer. Midl. Nat. 94(1): 154-165.

- Brygoo, E. & Coulanges, P. - Service de la peste. Arch. Inst. Pasteur Madagascar 43(2): 356-369.
- Burgdorfer, W. - Murine (flea-borne) typhus fever. in: Hubbert, W.T. et al., Diseases transmitted from animals to man: 405-409.
- Busvine, J.R. - Arthropod vectors of disease. Studies in Biology [London] (55): 1-68, figs.
- Chumekova, I.V. & Kozlov, M.P. - A study of the sexual competition ability of sterilized males of *Xenopsylla cheopis* Roths. (Aphaniptera). Ent. Obozr. 54(3): 495-498.
- Cloyd, G.D. - Flea collars. J. amer. vet. med. Ass. 166(8): 740.
- Cooreman, J. - *Peromyscopsylla bidentata* (Kolenati) et *P. silvatica silvatica* (Meinert), Siphonaptera nouveaux pour la faune de Belgique. Bull. Annls Soc. belge Ent. 111(7-9): 193-196, figs. 1-10.
- Cullen, M.J. - The jumping mechanism of *Xenopsylla cheopis*. II. The fine structure of the jumping muscle. Phil. Trans. R. Soc. (B) 271(914): 491-497, pls. 37, 38.
- Davis, D.H.S., Hallett, A.F. & Isaacson, M. - Plague. in: Hubbert, W.T. et al., Diseases transmitted from animals to man: 147-173, figs. VII-1, VII-2.
- George, R.S. - What about fleas? Dog World (21.XI): 2242, 1 map.
- Hong, H.-K., Walton, D.W. & Yoon, Y.-H. - Fleas from two Korean voles, *Clethrionomys rufocanus* and *Microtus fortis*. Korean J. Ent. 5(2): 17-20.
- Hürka, L. - Bat fleas (Aphaniptera, Ischnopsyllidae) from west Bohemia. Folia Mus. Rer. nat. Bohem. occ., Zool. 4: 1-21, maps 1-7.
- Janion, S.M. - Relation between variations in numbers of ectoparasites and variations in numbers of their hosts. Ekol. polska 22(1): 121-131, figs. 1-3.
- Kaczmarek, S. - Pchły występujące w gniazdach ptaków gnieźdźcych się w domkach lęgowych. Mater. III. Symp. Akaroent. med. wet., Gdańsk: 16.
- Kartman, L. - The need for international surveillance of plague. Spectrum int. 18(3): 33-40, figs. 1-2.
- Kennedy, C.R. - Ecological animal parasitology. Oxford, London, Edinburgh, Melbourne (Blackwell Scientific Publications). ix+163 pp., figs. 1-35.
- Klein, J.M., Alonso, J.M., Baranton, G., Poulet, A.R. & Mollaret, H.H. - La peste en Mauritanie. Méd. Malad. inf., Paris 5(4): 198-207.
- Klein, J.M., Simonkovich, E., Alonso, J.M. & Baranton, G. - Observations écologiques dans une zone enzootique de peste en Mauritanie. 2. Les puces de rongeurs (Insecta Siphonaptera). Cah. O.R.S.T.O.M., Ent. méd. Parasit. 13(1): 29-39, fig. 1.
- Krauss, A. - Ektoparasiten eines Mausohrs, *Myotis myotis*. Angew. Parasit. 16(1): 50.
- Labunets, N.F. & Karandina, R.S. - A study of the annual cycle of the mountain-suslik flea *Citellophilus tesquorum*. Tez. Dokl. VIII nauchn. Konf. Parazitol. Ukr. (Donetsk): 91-92.
- Lambkin, K.J. - Fleas from bandicoots of Bulburin State Forest, central Queensland. News Bull. ent. Soc. Qld 3(3): 61.
- Liu, C.-y., Tsai, L.-y. & Wu, W.-c. - Three new species of fleas (Siphonaptera: Leptopsyllidae) from Chinghai Province, west China. Acta ent. sinica 18(4): 439-442, figs. 1-7. [without English summary]
- Losev, O. - Soviet literature on problems of medical parasitology and parasitic diseases for 1974. Med. Parazit., Moskva 44(3): 365-372.
- Martyn, E.J., Hudson, N.M., Hardy, R.J., Terauds, A., Rapley, P.E.L. & Williams, M.A. - Insect pest occurrences in Tasmania '73-74. Ins. Pest Survey 7 Tasm. Dept. Agric.: 1-33 (Siph.: 18).

- Mehl, R. - Rypenes ektoparasitter i Norge. Fauna, Oslo 28(4): 208-215, fig. 1.
- Mokriyevich, N.A., Parshin, B.M., Kucherov, P.M., Ivanov, K.A., Krivonosov, Yu.A., Timoshenko, I.K. & Chikrizov, F.D. - Particulars concerning the formation of plague blockage and the infectivity of rodent-fleas in the Volga-Ural inter-river area. in: Probl. osobu opasn. Infektsii, Saratov 1(41): 68-71.
- Molyneux, D.H. & Ashford, R.W. - Observations on a trypanosomatid flagellate in a flea, *Peromyscopsylla silvatica spectabilis*. Annls Parasit. hum. comp. 50(3): 265-274, figs. 1-10.
- Munshi, D.M. - Abundance of fleas - a review. J. Bombay nat. Hist. Soc. 71(2): 324-327.
- Nelson, W.A., Keirans, J.E., Bell, J.F. & Clifford, C.M. - Host-ectoparasite relationships. J. med. Ent. 12(2): 143-166.
- Osipova, N.Z. - Materials to the fauna of fleas of northern Kirgiziya. in: Ent. Issled. v Kirgizii (Frunze): 109-110.
- Palmer, D.B. & Gunier, W.J. - A preliminary survey of arthropods associated with bats and bat caves in Missouri and two counties of Oklahoma. J. Kansas ent. Soc. 48(4): 524-531.
- Petri, W. - Hitzeverträglichkeit von Flöhen. Naturw. Rdschau 28(12): 446.
[an abstract of Kosminsky & Udovitskaya 1975: 500-503]
- Piotrowski, F. & Połomska, J. - Pasożyty zewnętrzne psa domowego (*Canis familiaris* L.) z terenu Gdańska. (Ectoparasites of the dog in Gdańsk.) Wiad. parazyt. 21(3): 441-451, figs. 1-3.
- Poinar, G.O. - Entomogenous nematodes. A manual and host list of insect-nematode associations. Leiden (E.J.Brill). ix+317 pp., figs. 1-106.
- Rayburn, J.D., Hood, M.W., Kirby, M.D. & Shaw, J.H. - Index-catalogue of medical and veterinary zoology. Suppl. 19(5). Parasite-subject catalogue: Parasites: Arthropoda and miscellaneous phyla. Washington (Animal Parasitology Institute, Agricultural Research Service). ix+403 pp.
- Roman, E., Puech, G. & Kien-Truong, T. - Les parasites de régions chaudes importés dans le bassin houiller de la Loire autrefois et aujourd'hui. J. Méd., Lyon
- Rothschild, M. & Schlein, J. - The jumping mechanism of *Xenopsylla cheopis*. I. Exoskeletal structures and musculature. Phil. Trans. R. Soc. (b) 271(914): 457-490, figs. 1-16, pls. 25-36.
- Rothschild, M., Schlein, J., Parker, K., Neville, C. & Sternberg, S. - The jumping mechanism of *Xenopsylla cheopis*. III. Execution of the jump and activity. Phil. Trans. R. Soc. (B) 271(914): 499-515, figs. 1-6, pls. 39-43.
- Shaw, J.H., Edwards, S.J., Hood, M.W., Rayburn, J.D., Crawley, L.R., Kirby, M.D. & Washington, E.M. - Index-catalogue of medical and veterinary zoology. Suppl. 19(7). Parasite-subject catalogue: hosts. Washington (Animal Parasitology Institute, Agricultural Research Service). xv+527 pp.
- Skuratowicz, W. - Z badań nad pchłami ssaków drapieżnych polski. Mater. III. Symp. Akaroent. med. wet., Gdańsk: 48.
- Smit, F.G.A.M. - A new subspecies of shrew-flea, with a Lusitanian distribution. Ent. Gaz. 26(4): 274-276, figs. 1-3.
- Smit, F.G.A.M. - *Aconothobius anthobius* n. gen., n. sp., a pika flea found in a flower in Nepal (Siphonaptera). Senckenbergiana biol. 56(4-6): 247-256, figs. 1-4.
- Spratt, D.M. & Varughese, G. - A taxonomic revision of filarioid nematodes from Australian marsupials. Austr. J. Zool., Suppl. Ser. (35): 1-99, figs. 1-204. (Siph.: 32, 45).

(1975)

- Stupina, A.G. - A contribution to the study of fleas of small mammals of the Buryatskaya A.S.S.R. Trud. Buryat. Inst. yestestv. Nauk, Buryat. Fil. Sib. Otd. A.N. S.S.S.R. (13) Zool. (1): 173-179.
- Suciu, M. - Ekologiczne i zoogeograficzne aspekty występowania pchły *Nosopsyllus consimilis* (Wagner) w Rumunii. Mater. III. Symp. Akaroent. med. wet., Gdańsk:
- Suciu, M. - Siphonaptera [of Poștile de Fiër, România]. in: Ionescu, M. (ed.), Fauna. București (Acad. R. S. România): 295-297.
- Szabó, I. - A magyarországi madarak siphonapteráinak határozója. (Key for the identification of bird fleas of Hungary). Aquila 80-81: 249-279, figs. 51-90.
- Szabó, I. - Bolhák - Siphonaptera. Fauna Hung. 123: 1-97, figs. 1-97.
- Tristan, D.F. & Prokop'yev, V.N. - Fleas of the yellow suslik (*Citellus fulvus* Licht.) and their rate of infection with the causative agent of plague in the territory of Kazakhstan and Central Asia. Parazitologiya 9(5): 398-403, 1 map.
- Tyler, J.D. & Buscher, H.N. - Parasites of vertebrates inhabiting prairie dog towns in Oklahoma. I. Ectoparasites. Proc. Oklahoma Acad. Sci. 55: 166-168.
- Viktorov-Nabokov, O.V., Kovalenko, L.G., Skrynik, Ye.M. & Sholudchenko, L.I. - Repellent properties of certain phthalates and benzoates for mosquitoes and fleas. Vestnik Zool. (Kiev) (4): 68-72, 1 fig.
- Wegner, Z. & Kruminis-Łozowska, W. - Badania kompleksowej infestacji u szczurów z terenów Gdyni i Gdańsk. Doniesienie I. Mater. III. Symp. Akaroent. med. wet. Gdańsk: 59.
- Whitaker, J.O. & Easterla, D.A. - Ectoparasites of bats from Big Bend National Park, Texas. West. Nat. 20(2): 241-254, fig. 1.
- Avetisyan, G.A. & Yezekelyan, V.Kh. - On the fleas of some species of rodents in the Armenian S.S.R. I. Biol. Zh. Armenii 28(8): 56-63.

(It will be understood that -although their titles are given in English above- papers in Russian or Chinese periodicals are in Russian or Chinese.)

NOTE. To avoid repetition (56 titles are involved) of the name of the two 1975 volumes with Tezisy Dokladov of the 1965 Sovyet-Mongolian conference on "International and national aspects of the epidemiological surveillance of plague", held at Irkutsk, the abbreviation "M.N.A.E.C." is used below for "Mezhdunarodnye i natsional'nye Aspekty Epidnadzora pri Chume (Irkutsk)". [Epidnadzor is a contraction of "epidemiologicheskyy nadzor", meaning "epidemiological surveillance".]

- Azbal, Kh., Koshkin, S.M., Soldatov, G.M., Khumarkhan, K. & Sheremet'yev, S.A. - Additional data on the epizootological importance of Mongolian pikas in natural foci of plague in north-western Mongolia. M.N.A.E.C. 1: 34-35.
- Beaucournu, J.C. - Une puce nouvelle de la faune ibérique, *Peromyscopsylla spectabilis viatrix* ssp. nova [Siphon. Leptopsyllidae]. Entomologiste 31(6): 227-230, figs. 1-2.
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