

SUPPERER R.\*, Zwei neue Filarien (s. I.) *Eusilfaria delicata* spec. nov. und *Ornithosilfaria böhmi* spec. nov. aus der Misteldrossel, *Turdus viscivorus* L. Z. Parasitenkd. 18: 312—319, 1958.

ŠÝKORA E.\*\*, Blood parasites of the genera *Leucocytozoon* (Danilewsky), *Haemoproteus* (Kruse) and *Plasmodium* (Marchiafava, Celli) in birds from some regions of Slovakia. Thesis. Fac. Nat. Sci., Comenius Univ. Bratislava, 75 pp., 1976. (In Slovak.)

ŠTEFFLOVÁ-LEISKÁ M.\*\*\*, Studies on endoparasites of fowl in Bohemia. Thesis. Fac. Nat. Sci., Charles' Univ. Praha, 143 pp., 1952. (In Czech.)

—\*\*\*, Studies on endoparasites of fowl in Bohemia. Čs. parazitol. 4: 337—350, 1957. (In Czech.)

ŠULC P.\*\*\*, Endoparasites of *Streptopelia decaocto*, Friv., in the area of the Prague Zoo. Thesis. Fac. Nat. Sci., Charles' Univ., Praha, 123 pp., 1967. (In Czech.)

TARTAKOWSKII M. G., Explanations to the laboratory exhibits at the All-Russian Hygiene exhibition in St. Petersburg, May—October 1913, Group "Protozoology, Malaria and Diseases of Tropical countries". Tip. M. Merkusheva, S. Peterburg. 106 pp., 1913. (In Russian.)

WALKER D., GARNHAM P. C. C., Aberrant *Leucocytozoon* infection in parakeets. Vet. Rec. 91: 70—72, 1972.

WALZBERG W.\*, Zur pathologischen Histologie der Vogelblutparasiten. Beiträge zur Histologie der natürlichen Toxoplasmose des Zeisigs. Z. Infektionskr. Haustier. 23: 19—23, 1923.

WASIELEWSKI T.\*\*, Ueber die Verbreitung und künstliche Uebertragung der Vogelmalaria. Archiv Hygiene 41: 68—84, 1902.

—\*\*, Studien und Mikrophotogramme zur Kenntnis der pathogenen Protozoen. 2. Untersuchungen über Blutschmarotzer. J. A. Barth, Leipzig, 175 pp., 1908.

—, WÜLKER G.\*\*, Die *Hämoproteus*-Infektion des Turmfalken. Arch. Schiffs. Trop. Hyg. 22, Beihefte: 115—212 (Beiheft 2: 1—100), 1918.

WENYON C. M., Protozoology. A manual for medical men, veterinarians and zoologists. 1. and 2. Baillière, Tindall and Cox, London. 1563 pp., 1926.

WÜLKER G.\*, Zur Entwicklung und systematischen Stellung der Gattung *Leucocytozoon*. Verh. Dtsch. Zool. Ges. 30: 104—111, 1925.

ZAJÍČEK D.\*, *Trypanosoma dafilae* sp. n. and *Leucocytozoon anatis* Wickware, 1915 in the Northern pintail (*Dafila acuta acuta* L.). Folia parasit. (Praha) 15: 169—172, 1968.

ZIEMANN H.\*\*, Ueber Malaria- und andere Blutparasiten nebst Anhang eine wirksame Methode der Chromatin- und Blutfärbung. Gustav Fischer, Jena, 191 pp., 1898.

Note: \*, \*\*, \*\*\*—References belonging to the bibliography of the avian blood parasites from Central Europe (see the text!).

J. K., Parasitologický ústav ČSAV,  
Flemingovo n. 2, 166 32 Praha 6, ČSSR

FOLIA PARASITOLOGICA (PRAHA) 28: 22, 1981.

## In memoriam of Prof. Dr. Gheorghe Lupașeu

Prof. Dr. G. Lupașeu, Corresponding Member of the Academy of the Socialist Republic of Romania, member of the editorial council of our journal, former head of the Parasitology Department at the Institute of Medicine and Pharmacy, University of Bucharest, and chief of the Parasitology Department, Cantacuzino Institute, Bucharest died suddenly on 29 November 1979.

He was born on 22 March 1908 in Notoșani in Moldavia. Since his youth he was attracted to the study of nature. In 1945 he received his doctor degree from the Faculty of Natural Sciences, University of Bucharest. He began his teaching activities at the Institute of Medicine, University of Timișoara, in 1946 as lecturer and next year as professor of parasitology. In 1948, Prof. Lupașeu was elected Corresponding Member of the Academy of the Socialist Republic of Romania, in 1952, he was appointed professor at the Parasitology Department in the Institute for Postgraduate Training of Physicians and Pharmacists and in the same year director of the Cantacuzino Institute. In 1954, he

became deputy director of the Institute of Medical Parasitology and two years later head of the Department of Parasitology in the Cantacuzino Institute. Since 1960, he worked as president of the national section for parasitology in the Union of societies of medical sciences.

Prof. Lupașeu was a member of several scientific societies: Société de Pathologie Humaine et Comparée, The Royal Society of Tropical Medicine, American Society of Parasitology, World Federation of Parasitologists. He was active in various branches of medical parasitology, but his main field of interest was the malariology both in scientific investigations and in the malaria control programmes. In connection with these problems he participated in many meetings and events organized by the World Health Organization.

Prof. Lupașeu published alone or with co-authors several monographs and more than 200 scientific papers. He was an outstanding personality of Romanian parasitology. His colleagues and friends, in his country and abroad will never forget him. Dr. V. Černý, C.Sc.