

НОВЫЙ ПАРАЗИТ РОДА *CHABAUSTRIGEA* SUDARIKOV, 1959
(TREMATODA: STRIGEIDAE), ОБНАРУЖЕННЫЙ У *ACCIPITER
BADIUS* (GMELIN)

Н. К. Гупта и П. Н. Мишра

Резюме. В работе дано описание нового вида трематоды *Chabaustrigea rangii*, обнаруженной в тонкой кишке *Accipiter badius* (Gmelin) в Чандигаре. Дан также видовой определитель рода *Chabaustrigea* Sudarikov, 1959.

REFERENCES

CHABAUD A. G., COLVAN Y. J., ROUSSELOT R., Description du trématode *Strigea geuduboisi* n. sp. parasite d'un Ciconiiforme africain. Ann. Parasit. hum. comp. 31: 543—551, 1956.

Received 30 July 1973.

N. K. G., Department of Zoology, Panjab University, Chandigarh, India

FOLIA PARASITOLOGICA (PRAHA) 22: 181, 1975.

In memoriam of Dr J. Ralph Audy

Nobody ever anticipated that so soon the Editorial Council of our journal would lose another of its members. J. R. Audy died in San Francisco on March 19, 1974.

He was born on December 24, 1914 in Lancashire, England. Still a small child, he was taken by his parents to Poona, India, where he spent 10 years. He studied at the London University where he received his M. B. and B. S. degrees. Between 1940 and 1943 he served as Army physician and entomologist in various African countries, Somalia, Kenya, Uganda, Ethiopia and Tanganyika. He spent a number of years at leading posts of the research laboratories in Imphal (Burma) and later in Kuala Lumpur (Malaysia). He received the Ph. D. degree in 1951 and the M. D. degree in 1971 from the London University. In 1959 he accepted the post of Director of the George Williams Hooper Foundation Medical Center, University of California in San Francisco, where he worked till his death.

His activities in the fields of medicine and public health were extremely broad and much

of his energy also went into teaching. The parasitologists, however, have known him primarily as an excellent specialist in the problems of scrub typhus and its vectors, the chigger mites, to which he devoted numerous publications as well as the monograph "Red mites and typhus" (1968). His interest was also focused on ecological problems of relations between different components of natural foci of diseases. Also known are his papers dealing with parasites of Malaysia. In general acarology his name is connected with the remarkable biological phenomenon, the so-called neosemy.

Dr. Audy closely collaborated with Academician E. N. Pavlovsky during the WHO Courses organized in Moscow and other Soviet cities in 1960 and 1962 and devoted to the problems of natural locality of diseases.

With Dr. J. R. Audy the science of parasitology has lost one of its outstanding representatives, a modest and noble-minded man with wide professional knowledge.

Dr. V. Černý C.Sc.