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Received 5 December 1979.

V. B., Ústav pro lékařskou mikrobiologii a imunol. Lékařské fak. KU, Studničkova ul. 7, 120 00 Praha 2, ČSSR

FOLIA PARASITOLOGICA (PRAHA) 28: 36, 1981.

V. V. Kucheruk, E. I. Korenberg (Eds.): *Prirodnookhagovye bolezni cheloveka. (Natural focus diseases of man.) Inst. epidemiol. mikrobiol. im. N. F. Gamalei AMN SSSR, Moskva 1979, 88 pp.*

In 1979 forty years elapsed since the fundamentals of the theory of natural focality of diseases had been formulated by Academician E. N. Pavlovsky. During this period the theory underwent a rapid advancement both in the Soviet Union and abroad. It is therefore expedient to submit the results achieved to critical analysis and to outline further prospects in this field of science. It is precisely these problems to which the reviewed publication is devoted. The first group of articles deals with some theoretical or general problems such as the present trends and tasks in the studies on natural focality of diseases; various approaches to mapping the natural foci of human diseases; methodological principles of modelling the

epizootological and epidemiological processes; the present state and planning of the studies on natural focality of human diseases in the RSFSR; control of hematophagous arthropods. The second group of contributions is focused on concrete infections and discusses the present state and prospects of the studies on tularemia, leptospiroses, plague, brucellosis, rickettsioses, tick-borne encephalitis, rabies and leishmaniasis. The publication has been compiled by 20 leading specialists, and though small in volume, fulfills well the objectives of the authors and provides the reader with much valuable information.

Dr. V. Černý, C.Sc.