

RUPEŠ V., Method of testing susceptibility to contact insecticides in parasitic acari and some small insects. *Věstn. Čs. spol. zool.* 32: 66—70, 1968.

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SEIFERT H., Bekämpfung der Ecto- und Endoparasiten bei Rindern und Schafen in Peru. *Vet.-med. Nachr.* 3: 118—120, 1959.

V. R., Ústav epidemiologie a mikrobiologie, Řežnická 5, Praha 1, ČSSR

SECOND INTERNATIONAL CONGRESS OF PARASITOLOGY

This Congress will be organized by the World Federation of Parasitologists at the Mayflower Hotel, Washington, D. C. U. S. A. between September 6 and 12, 1970.

Theme of the Congress and keynote of the plenary session, September 7, 1970 is:

Increasing international cooperation in research and communication to help solve world wide problems of parasitic diseases affecting man, animals, and plants.

Program: The Program Committee is developing eight Technical Review Sessions and thirty to sixty Colloquia (workshops).

Technical Review Session Subjects: Genetics and Evolution; Immunity and Host Responses; Pathology of Parasitic Infections; Physiology and Biochemistry; Pharmacology of Antiparasitic Agents; Concept of Planning and Evaluation in Control of Parasitic Infections; Rise of Nematology, and Taxonomy.

Colloquia: Volunteer (free) communications will be grouped in appropriate colloquia. Resumes of 500 words or less of volunteer papers must be submitted to the Office of the Secretary General not later than March 1, 1970 in order to be scheduled and included in the prepublished Congress Proceedings. It is planned that the Colloquia will be informal discussions, and the resumes of volunteer papers will be the basis for opening these discussions. Biological Control, Cultivation of Protozoa, Cultivation of Helminths, Carbohydrate Metabolism, Lipid Metabolism, Protein and Nucleic Acid Metabolism, Ecology, Economics of Parasitic Diseases, Entomophytic Parasites, Epidemiology — Epi-zootiology, Fine structure of Flatworms, Fine

structure of Nematodes, Fine structure of Protozoa, Helminth Genetics, Host Reactions—Cellular + Humoral, Immunization, Immunodiagnosis, Immunopathology.

Following are some examples of Colloquia topics:

Immune Response of Arthropods to Parasites, Life Cycles of Helminths, Life Cycles of Protozoa, Literature retrieval, Nematode Ecology, Nematodes as Vectors of Viruses, Nutrition and Parasitism, Parasites of Fishes, Parasites of Game Animals, Parasites of Wild Birds, Parasitic Crustacea, Parasites from Waste Water + Sewage, Pathophysiology of Helminth Diseases, Pathophysiology of Protozoan Diseases, Phytonematology + Food Sources, Taxonomy of Arthropods, Taxonomy of Helminths, Taxonomy of Protozoa. (Many others depending on resumes submitted).

The Program Committee will strive to develop and schedule Colloquia which will serve the best interests of those attending the Congress.

A general reception is planned for the evening of September 6, and a second evening reception and banquet later on during the Congress. The final Plenary Session will be held on the morning of September 12.

Official Travel Agency: The American Express Company.

Registration Fee: During 1969, 30 U. S. dollars; January 1 to August 31, 1970 40 U. S. dollars; thereafter 50 U. S. dollars.

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