TWELFTH ANNUAL MIDWESTERN CONFERENCE OF PARASITOLOGISTS ANNOUNCEMENT AND CALL FOR DEMONSTRATIONS

The 12th Annual Midwestern Conference of Parasitologists will be at Purdue University, Lafayette, Indiana, June 15-16, in conjunction with the dedication of the Life Science Building. Members of the conference and their students are invited to attend all or part of the dedicatory Symposium, a program of which is enclosed.

Meals except the annual banquet will be on an individual basis at eating places on or near the campus. If the demand justifies opening residence halls, lodging there will be about \$2.50 per person per day and the unexcelled facilities of the nearby Recreational Gymnasium will be available to conference members and their families. Enclosed is a slip being mailed to all who may wish to attend the symposium and equally applicable to members of the Conference. BECAUSE RESPONSE TO IT WILL DETERMINE WHETHER RESIDENCE HALLS WILL BE OPENED, YOU ARE URGED TO RETURN THE SLIP WITH THE REQUESTED INFORMATION WITHOUT DELAY. After April 1, the Division of Adult Education will mail full housing information and RESERVATIONS WILL BE MADE THROUGH THAT OFFICE. Lodging elsewhere will be about twice that in residence halls.

Sessions of the Conference will be in the Life Science Building, W. State Street (State Rte. 26), at the southwest corner of the campus.

Program (Central Daylight Time)

June 15	9:00-12:00	Registration, Main Lobby; setting up demon- strations, Rms. 2-128, 2-130.
	1:00-4:00	Demonstration session
	4:00	Business meeting, Rm. G-126
	5:45	Banquet, The Flame, U.S. 52 By-pass
	7:30	Address: Dr. P. P. Weinstein, Rm. 1-105
	8:45	Tour of Life Science Building
June 16	A.M.	Business meeting, integrated into symposium schedule

D. T. Clark, Secretary-Treasurer

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(Fill in and return to R. M. University, Lafayette, India	Cable, Dept. of Biol. Sciences, Purdue ana, not later than June 1, 1960)
(full cou	beef sirloin at \$2.50 urse dinner incl. tip; drinks extra) n your party that would attend banquet
Title of demonstration	
Given by	
Facilities required:lin. by ft. high; microscop	. ft. table space; chart space ft. long pes: compound of which require oil

(Bring 100 copies of an abstract or summary of demonstration)

imm.; wide-field binocular (dissecting)

General Information

Those planning to attend the banquet must obtain tickets before 1:00 P.M. The best route to the restaurant from the campus is to drive east to Grant Street, turn left and go north to U.S. 52 By-pass. Turn right on By-pass and drive just past third traffic light at Union Street. Restaurant is on right, parking in rear. Banquet room with separate bar downstairs, entrance through main dining room above.

Reserved rooms may be occupied at the Union Club at any time, at the residence halls after 9:00 A.M., June 15. Those who did not make or receive a definite room reservation, can obtain rooms at either the Union Club or residence halls by applying at the Symposium Registration Headquarters, East Foyer of the Memorial Center, after 1:00 P.M., June 15. To reach the residence halls from the Life Science Building, drive west on State street to first cross street, turn right and go north past first cross street to residence halls on right.

Program

June 15	9:00-12:00	Registration, setting up demonstrations (see list on next page for rooms).
	1:00-4:00	Demonstration session
	4:00	Business meeting, Room G-126 (Ground floor of this wing, south end).
	5:45	Banquet, the Flame, U.S. 52 By-pass.
	7:30	Address: Dr. Paul P. Weinstein, "Aspects of growth and differentiation of parasitic helminths in vitro and in vivo." Auditorium (Rm. 1-105), Life Science Building.
	8:45	Tour of building
June 16-	-18	International Symposium on Growth. Free registration in east foyer of Memorial

International Symposium on Growth. Free registration in east foyer of Memorial Center after 1:00 P.M., June 15. General sessions in the Hall of Music (instead of Loeb Playhouse as announced). A short business meeting of A.M.C.O.P. will be held there at 11:30 A.M., June 16, immediately following the address by M.B. Hoagland.

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DEMONSTRATIONS

Room 2-130

- Experimental infestation of sheep with the dog roundworm, <u>Toxocara canis</u>. W.F. Schaeffer and N.D. Levine, Uni-versity of Illinois.
- Fine structure in <u>Schistosoma</u> <u>mansoni</u>. F.J. Kruidenier, University of Illinois.
- The amino acid composition of trichomonad protozoa. K.N. Mehra, N.D. Levine and E.F. Reber, University of Illinois.
- 4. Oxygen consumption among certain trematode cercariae. R.J. Smith, University of Detroit.
- Comparative studies on the proteins of acanthocephala, using the "fingerprint" technic. T.T. Dunagan, Purdue University.
- Embryology of the excretory system in four types of cercariae bearing on the allocreadioid problem. L.E. Peters, Purdue University.
- 7. The affinities of the trematode families Acanthocolpidae and Campulidae. R.M. Cable, L.E. Peters and Jean B. Berger, Purdue University.
- 8. Some cestodes of Puerto Rican shore birds. R.M. Cable and Rose Marie Meyers. Purdue University.
- 9. Repeat demonstrations of some parasites studied at Purdue University:
 - A. The species of Neoechinorhynchus (Acanthocephala) in turtles. F.M. Fisher, Jr. and R.M. Cable
 - B. Coccidiosis of the mammary gland in the water shrew. R.M. Cable and Clinton Conaway.
 - C. Unique egg extrusion in <u>Acetodextra amiuri</u> (pending availability of living material). R.M. Cable and K.W. Perkins.

Room 2-128

- Trematodes from the Formosa area. W.H. Coil and R.E. Kuntz, University of Nebraska and U.S. Navy.
- Parasites of the Eastern crow, <u>Corvus brachyrhynchos</u> brachyrhynchos. J. Jones, Jr., Ohio State University.

- 12. Comparative studies of Syphacia peromysci Harkema, 1936, and S. samorodini Erickson, 1938. F.J. Kruidenier, K.N. Mehra, and R. Harkema, University of Illinois.
- Some brachylaemids from the land snail, <u>Ventridens ligera</u>.
 J.B. Villella, University of Michigan.
- 14. The immunizing effect of irradiated Ascaris larvae. J.B. Villella, University of Michigan.
- 15. Experimental whirling disease of trout caused by Myxosoma cerebralis (Myxosporidea). G.L. Hoffman and C.E. Dunbar, Eastern Fish Disease Laboratory.
- 16. Sarcocystis in migratory ducks. Peggy Lou Stewart, University of Kansas.
- 17. Observations on <u>Haemobartonella</u> sp. in laboratory rodents. H.H. Najarian, University of Texas Medical Branch.
- 18. Living and preserved <u>Triatoma</u>, vector of Chagas' disease. H.H. Najarian, University of Texas Medical Branch.
- 19. A new nematotaeniid from the salamander, Plethodon vandyckei, from northern Idaho. J.A. Waitz, University of Illinois.

Room 2-127

20. The life history of a species of Philophthalmus and its potential in teaching and research. A.F. West and F.M. Fisher, Purdue University. (This demonstration will be presented several times by microprojection, requiring a darkened room. Please move well into the room so that others can enter.)

ANNUAL MIDWESTERN CONFERENCE OF PARASITOLOGISTS

October 22, 1960

TO: Dr. F. J. Kruidenier, Secretary, American Society of Parasitologists

FROM: David T. Clark, Secretary-Treasurer, Annual Midwestern Conference of Parasitologists

SUBJECT: Annual report of A.M.C.O.P. to the Council of the American Society of Parasitologists

The twelfth Annual Midwestern Conference of Parasitologists, Dr. F. J. Kruidenier, Presiding Officer, was held at Purdue University June 15-16, 1960. There were 50 members in attendance and 40 demonstrations were presented.

The Conference program was planned in conjunction with the International Symposium on Growth. Our guest speaker, Dr. Paul Weinstein, presented a lecture on "Growth in Nematodes" to attendants of the Conference of Parasitologists and the Symposium on Growth.

Members of the Conference were given a tour of the excellent laboratories and research facilities of the new Life Sciences Building of Purdue University.

Dr. Norman D. Levine was elected Presiding Officer for 1960-1961.

The 1961 meeting of the Annual Midwestern Conference of Parasitologists will be held at Ohio State University, Columbus, Ohio. At this meeting a symposium of immunity and host resistance will be held.

More than 25 attendants of the twelfth Annual Midwestern Conference of Parasitologists are members of the American Society of Parasitologists.

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