Agenda Item 19

STUDIES AND STRATEGIES TO REDUCE MORBIDITY AND MORTALITY FROM ENTERIC INFECTIONS

Friday and Saturday, 4 and 5 October 1974,
at 9:00 a.m. and 3:00 p.m.
Headquarters Building
(525 - 23rd St., N.W.)
Room A

AGENDA

1. The present state of enteric infections (CSP19/DT/6)
   Dr. Nelson Luiz de Araujo Moraes

2. Clinical diagnosis and treatment, including oral and intravenous rehydration (CSP19/DT/4)
   Dr. Pablo Mendoza

3. The laboratory in enteric disease control programs (CSP19/DT/3)
   Dr. Oscar Grados

4. Nursing care and assistance required in health services and in the community in the control of enteric infections (CSP19/DT/2)
   Miss María Valdarez Borges
5. The significance of feeding and nutrition in the pathogeny and prevention of diarrheic processes (CSP19/DT/5)

Dr. Moisés Béhar

6. Importance of environmental sanitation in the urban and rural environment in the control of enteric infections (CSP19/DT/1)

Dr. Abel Wolman
(presented by Mr. H. Hanson, PASB)

7. Studies required for improving knowledge and reducing morbidity and mortality from enteric infections (CSP19/DT/8)

Dr. Eugene Gangarosa

8. Strategy for reducing morbidity and mortality from enteric infections (CSP19/DT/7)

Dr. Herbert DuPont