

SUBJECT INDEX

- Adulterants
foreign fats, determination
in chocolate, 47
- Agouti (*Dasyprocta* sp.)
serum enzyme
L-asparaginase
thin-layer chromatography, 27
- Aldrin, determination
in rice (treated)
gas-liquid chromatography, 57
- Amblyomma agamum* Koch, 17
- Asparaginase
L-asparaginase
serum, agouti (*Dasyprocta* sp.)
precipitating antibodies
thin-layer chromatography, 27
- Biomphalaria glabrata*
laboratory reproduction, potential, 65
- Biomphalaria tenagophila*
laboratory reproduction, potential, 65
- Cerebrospinal fluid, 11
- Chocolate
fatty acids, determination
foreign fats, determination
gas-liquid chromatography, 47
- Clonorchis sinensis*, 145
- Dasyprocta* sp., 27
- Diethylamides
aromatic, 75
heterocyclic, 75
pharmacodynamics, 75
- Dyes, identification
in lipstick
paper chromatography, 7
- Enteroparasitoses, Brazil, 145
- Enzymes
L-asparaginase
serum, agouti (*Dasyprocta* sp.)
precipitating antibodies
thin-layer chromatography, 27
- Fatty acids, determination
in chocolate
gas-liquid chromatography, 47
- Flavor enhancers
in foods, 37
- Food additives
phosphorus determination
in ham (cooked), 85
- Ham (cooked)
additives
phosphorus determination, 85
quality control, 85
- Hemoparasites
in wild rats, São Paulo, Brazil, 23
- Hepatozoon* sp., 23
- Hepatozoon* (*Phozozoa, Haemogregarinidae*), 17
- Hexachlorophene
toxic effect on guinea pigs, 1
- Immigration, Brazil, 145
- Leptospirosis, Brazil, 33, 133
bibliographical survey from 1971 to 1977,
133
human leptospirosis, Recife
epidemics, 33
floods, 33
- Lipstick
dyes, identification
paper chromatography, 7
- Meningitis, Brazil
bibliographical survey from 1880 to 1975,
95
- Mercury, analysis
in foods
spot test reaction, 71
- Oryzomys* sp., 23
- Pesticides, organochlorinated
aldrin, determination
in rice (treated), 57

- Phosphorus, determination
in ham (cooked), 85
- Protein, total
methods for determination, 11
- Pseustes sulphureus sulphureus* Wagler, 17
- Rhodnius prolixus* (Hemiptera, Reduviidae)
saliva proteins determination
electrophoresis, 61
- Rice (treated)
aldrin, determination
gas-liquid chromatography, 57
- Sanitary surveillance, Brazil, 145
- Schistosoma haematobium*, 145
- Schistosoma mansoni*, 65, 145
- Snails
Biomphalaria glabrata, 65
Biomphalaria tenagophila, 65
- Sodium guanilate, determination
in sodium glutamate
spectrophotometry, 37
- Triatoma brasiliensis* (Hemiptera, Reduviidae)
saliva proteins determination
electrophoresis, 61
- Trichostrongylus* sp., 145
- Zygodontomys* sp., 23