Rev. Inst. Adolfo Lutz, 44(2): 189-190, 1984.

SUBJECT INDEX

Acanthamoeba sp. in human feces frequency, 61 pathogenicity for mice (experimental study), 67 Acid L-ascorbic acid in bread products containing polysorbate 60 or 80, determination, 133 Adenovirus infection antibodies neutralizing test, 179 Aflatoxin aflatoxins B1, B2, G1, G2, determination in peanut, 101 in peanut flour, 101 aflatoxins M1, M2, determination in cow milk, 87 Amoeba free-living amoeba in human feces frequency, 61 isolation, 67 Antibacterial substances in spinal fluid research method, 155 Antibodies anti-Cysticercus cellulosae in normal population, 25 in psychiatric patients, 25 **Bacteria** aerobic bacteria isolation from blood culture, 115 facultative anaerobic bacteria isolation from blood culture, 115 enteropathogenic bacteria isolation from feces, 161 **Bacterial** infections prevalence, São Paulo municipality, Brazil, 115 Birds, wild blood parasites São Paulo, Brazil, 41 Bread products L-ascorbic acid determination polarography, 133

Campylobacter jejuni, 161 Cell line calf kidney cell (RV-IAL) susceptibility to virus, 55 Cysticercosis, 25 Cysticercus cellulosae, 25 Dyes Red beet dye nitrates, determination, 109 Enteropathogenic bacteria isolation from feces, 161 Escherichia coli. 161 Feces content of pathogenic bacteria, 161 Food contaminants phosphin residues determination, 149 Hepatitis A, B B, T lymphocytes, frequency, 29 Leptospirosis, human antibodies in serum, determination passive hemagglutination test, 35 immunodiagnosis, 35 Listeria monocytogenes, serotypes prevalence in Brazil, 125 Listeriosis, human, Brazil, 125 Lymphocites B. T in hepatitis, frequency, 29 Meningitis bacteriological diagnosis, 155 Milk (cow milk) aflatoxins B₁, B₂, G₁, G₂, determination high-performance liquid chromatogr., 87 aflatoxins M1, M2, determination high-performance liquid chromatogr., 87 antibiotics, detection, 19 antiseptics, detection, 19 inhibiting substances, detection, 19 microbial contaminants, detection, 19 Mineral water see Water, mineral Naegleria sp. in human feces, frequency, 61 pathogenicity for mice (experimental study), 67 Nitrate in mineral water, determination, 141

Nitrates in Red beet dye, determination, 109 in sugar-beet, determination, 109 Parasites blood parasites in wild birds São Paulo, Brazil, 41 Peanut aflatoxins B_i, B₂, G_i, G_z, determination high-performance líquid chromatogr., 101 Peanut flour aflatoxins B₁, B₂, G₁, G₂, determination high-performance líquid chromatogr., 101 Phosphin residues in foods, determination, 149 Procchimys iheringi, 47 Red beet dye nitrates, determination, 109 Salmonella, 161 serotypes frequency in São Paulo, Brazil, 1

Shigella, 161 Spinal fluid antibacterial substances research method, 155 Sugar-beet (Beta vulgaris) nitrates determination, 109 Taenia solium, 25 Triatoma infestans laboratory rearing blood meal and nymphal growth 73 fertility, 81 survival, 81 Trypanosoma (Herpetosoma), 47 Virus cultivation in calf kidney cell line (RV-IAL), 55 Water, mineral nitrate determination cadmium-column method, selective electrode method, comparison, 141 Yersinia enterocolitica, 161