


Albonico F. Ultraviolet spectrophotometric method for characterisation of expressed olive oil. Oil J, 37, 343, 1960.


Anon. Fifty Third Annual Report of the Chemical Examiner's Department, Bengal for the year 1927. Indian Medical Gazette, 64, 294, 1929.


Anon. Protection of consumers through improved food quality and safety theme paper No.2. In international conference on nutrition major issues for nutrition strategies. FAO and WHO, Italy, 1, 1992c.


Anyanwu RC. and Jukes DJ. Food safety control systems for developing countries. Food Control 1, 17, 1990.


Basu AK. Agriculture in the changing economic environment. Agriculture Situation in India, 48, 353, 1993.


Bigoni G. Fitelson's test for Tea-seed oil in olive oil. Oill Mm 34, 458, 1957.


Canet C. Importance of international cooperation in food safety Food Additives and Contaminants, 10, 97, 1993.


Chakraborty MM. Bandyopadhyay C. Bhattacharyya D. and Gayen AK. Detection of adulteration of fats by thin layer chromatography of trisaturated glycerides 1) detection of hydrogenated arachis oil, tallow and Mohua (Mowyah) oil in Butter fat (Ghee). J. Chromatog. 36, 84, 1968.


Concon JM. In Food Toxicology principles and concepts Part A. Marcel Dekker Inc. New York and Basel, 616, 1988a.

Concon JM. In Food Toxicology Principles and Concepts part B Marcel Dekker Inc. New York and Basel. 1033, 1988b.


EPA (Environmental Protection Agency). Guidance for registration of pesticide products containing oxytetracycline, oxytetracycline hydrochloride and oxytetracycline calcium complex as the active ingredient OMB control No. 2070-0057.


FAO. Food and Nutrition paper 19, Specifications for identity and purity, Food and Agriculture Organization, Rome, 175, 1981.


Gopalan C. Food contamination in Nutrition Research in South-East Asia. The emerging agenda of the future. WHO Regional Office for South-East Asia, New Delhi, 105, 1994.

Greival SDS. and Bhaduri PN. Poisonous food grain : wheat mixed with Lolium temulentum. Indian Medical Gazette, 81, 294, 1946.


Indian Pharmacopoeia. Biological assay of antibiotics in pharmacopoea of India. 3rd edn. controller of publications, Delhi, India, A88, 1985.


Krishnamurti CR. Pesticide Residues in Food and Biological Tissue. A report of the situation in India. Indian National Science Academy, New Delhi, 110 002, 41, 1984.


*Petruccioli G. Detection of grape seed oil in olive oil by paper chromatography. Olii Mm, 36, 260, 1959.


Prem Singh A. Ginger processing for profit. Indian Food Ind. 10, 34, 1991.


Sawyer R. Tyler JFC. and Weston RE. The routine determination of admixed chalk in flour. Analyst, 81, 362, 1956.


Srivastava RK. and Bhutey PG. The detection of adulteration of sesame oil with vegetable oils by thin layer chromatography. Indian Oil & Soap J. 31, 264, 1966.


*Toole O. Antibiotics in our food. F. Technology (Ireland) 14, 33, 1983.


WHO. Food safety programmes in the South-East Asia Region. Overview and perspectives. WHO Regional Office for the South-East Asia. New Delhi, India, 1, 1993.


* Original not seen.