INDIAN J DERMATOL VENEROL LEPR

- Hospital, Guntur and their response to treatment with hamycin, dermostatin and dermamycin, Indian J Derm Ven, 36:209, 1970.
- Kalra SL, Mohapatra LN and Gugnani HC: Etiology of dermatomycosis in Delhi, Ind J Med Res, 52:553, 1964.
- Kandhari KC and Sethi KK: Dermatophytosis in Delhi area, J Ind Med Assoc, 42:324, 1964.
- Mehta JS: Study of Fungii MD thesis, All India Institute of Medical Sciences, New Delhi, 1965.
- Vasu DRBH: Studies in Medical Mycology, Part I, Incidence of dermatophytes in Warangal AP (India), Ind J Med Res, 54:468, 1966.
- Gordon MA and Ajello L: Geographic distribution and prevalence of dermatophytes, J Invest Derm, 20: 201, 1953.

- 17. Amin AG: Analysis of 141 cases of Dermatophytoses, Ind J Derm Vener, 37: 123, 1971.
- Mankodi HC and shah BH: A study of 110 cases of Superficial mycological infections, Ind J Derm and Vener, 33:177, 1967.
- 19. Klokke AH and Durairaj P: The causal agents of Superficial mycosis in rural areas of South India, Sabouraudia, 5: 154, 1967.
- 20. Carion AL: Dermatomycosis in Puerto Rico, Arch Derm, 91:431, 1965.
- Nagabhushnam PD, Tirmularao D and Patnaik R: Dermatomycoses in Hyderabad, Ind J Derm Vener, 34:120, 1968.
- 22. Blank H: A Study of Dermatomycoses, Arch Derm and Syph, 66: 653, 1952.
- Banerjee AK, Rao A and Chakravarthy AN: Dermatomycoses, A clinical mycological and therapeutic study-"Fungus Diseases in India", 1961, p 181.

Announcement

Conference on Photo-medicine and Photobiology will be held on August 3 & 4, 1979 in Nagoya, Japan. The subject of this meeting will cover not only photo-related medical science and its clinical application but also basic photobiology and related technology. Contributions from the foreign countries are well-come. Information request should be addressed as Kunihiko Yoshikawa, M. D., Secretary, Conference on Photo-medicine and Photobiology, Dept. of Dermatology, Nagoya City University Medical School, Mizuho-cho, Mizuho-Ku, Nagoya, Japan.