SECTION 6

BIBLIOGRAPHY


Ajello, L. and Georg, L.K., 1957 : In vitro hair cultures for differentiating between a typical isolates of Trichophyton mentagrophyte and Trichophyton rubrum. Mycopath. 8 : 3-17.


Ajello, L. et al., 1968 : A Taxonomic review of the dermatophytes and related species, Sabouraudia 6, 147-149.


Brass, C., J.N. Calgiani and S.C. Campbell, 1980: Therapy of dissemination or pulmonary cocodioido


Dissalvo, A.F., 1974: Antifungal properties of a plant extract I.
   Source and spectrum of anit-microbial activity. Mycopathol. Mycol. Appl. 54 : 215-
   220.


Emmons. C.W. and Hollaender, A., 1939: The action of ultra violet radiation on dermatophytes II
Mutations induced in cultures of dermatophytes. Amer. J. Bot., 26, 467-475.


Gruby; 0-1843: Recherchas Sur la nature le siege et le development du porrigo decalvans on phytoalpeie C.R. Jonournal of Laboratory and clinical medicine, 55, 116.


Hejtwankova, N., Leifevlova, I. and Santovy, F., 1973: Extracts were studies the antifungal effects of some
cupressaceae, Acta Ziniv Palacki olomve

Honda, G., Tosirisnk, V. and Tabata, M, 1980 : Isolation of an
antidermatophytic Tryptanthrin from Indigo
plants Polygonum tinctorium and Isatis

Huddloson, I.F., Dufrain. J., Barrow, K.C., and Gefects, M.,

2:23.

Joshi. B.R. Bhatt, R.M., 1983 : Study of the chemical effect of
Chakoramad durva, Haritaki and Tulsi on
dermatophytes.

Kamyszek, F., 1974 : Trichophytosis in guinea pigs and rabbits
and treatment with alkaloid from Solanum
lacinatum. Zwierzeta Lab. 11 : 57-64.

Khosa, R.L. and Bhatia, N., 1982 : Antifungal effect of
Med. 3 : 49-50.

activity with Polygonum ariculare. Korean J.
Mycol. 8 : 1-6.

Mohanty M. 1992. A study of the effects of
Tridex procumbens linnon normal and heparine induced prolongation of clotting time in rabbits. Proc. 25th, India Pharmacol., 50C., Conf., Muzaffarpur, Bihar, India.


Qadripur AS. Horn G. Hohler T. 1981 : On the local efficacy of
ciclopirox olamine in onychomycosis.
Arzneimittelforschung 31: 1369.

Quadripur, S.A., Horn G., Hohler T., 1981 : On the total
efficiency of ciclopirox olamine in
onychomycosis. Arzneimittel for schung. 31
: 1369.

Rabell, G. and Taplin, D., 1970 : Dermatophytes : Their
recognition and identification. University of

Rao, M. and E. Venkata Rao. 1985, Antimicrobial activity of
the leaf extract of Adenoclyma alliaceum.

Rao, V.R. and Gupta, Indira. 1970 : In vitro studies on the
antifungal activity of some indigenous drugs
against Trichophyton mentagrophytes. Indian
J. Pharmac. 2. 27.

Renu, H.V., Mall, Dubey, N.K. and Dixit, S.N., 1985 :
Mycotoxic properties of the essential oil
: 325-331.

Renu: Tripathi, R.D. and Dixit, S.N. 1980 : Fungitoxic properties


promoting activity of Tridex procumbens
Fitoterapia, V. 62(6) : p 495-498.

Saxena, A.R. 1980 : Evaluation of higher plants for their
University of Gorakhpur, India.

Scott, W.E., H.M., Mokay, P.S. Schvaffer and T.D. Fontain
1949. The partial purification and properties
of antibiotic substances from the banana
(Musa sapientum). J. Clin. Invest. 28: 899-
902.

Sharma P.V., 1978 : Dravya gun Vighan, Chaukambha Bharti
Academy, Baransi. Cassia tora, pp. 186-187.

Sharma. S.K. and Singh, V.P., 1979b : Antifungal activity of
some essential oils. Indian Drugs. Pharm.
India. 14 1: 3-6.

Sharma. S.K. and Singh, V.P., 1979 : Antifungal study of the
essential oils Oenanthe lavenica Indian
Drugs. 16 (2) : 289-291.

Singh, N. 1994 : Role of Azardirachta indica (neem) in common
skin disorders of man. National Seminar on
the use of Traditional medicinal plants in skin
care, CIMAP, Lucknow, p 16, 25-26 Nov.

economic plants in India. 1Ind edition. p. 232.


Takashio. M. 1973: Etude des phenomenes de reproduction lies all Vieillissement et au rajeunissement des


Tripathi, N.N., V. Dixit and D.N. Mishra. 1990. Toxicity of bark extracts of some medicinal plants against ringworm fungi. J.I.B.S. 68 (Suppl.).


Tripathi, R.D. 1977 : Assay of higher plants for antifungal antibiotics and some aspects of mode of


dimethoxyiso flavone, an inhibitor of *Aspergillus flavus* from pea nuts.


