


Almagboul, A.Z., Bashir, A.K., Farouk, A., Salik, K.M. Antimicrobial activity
of certain Sudanese plants Plants used in folkloric medicine. Screening
for antibacterial activity Fitoterapia

Development of Rapid Micro propagation method of Alve Vera L.Seed
Science Journal, 24,121-128.

and antimicrobial activity of Cynodon dactylon essential oil.
Fitoterapia,66:174-175.


propagation of medicinally important *Ceropegia candelabrum*. Plant Cell
Tissue/7rgan Cell Crlrt. 72: 285 - 289.

Bhatt,T., Jain,V., Jayathirtha, M.G., Banerjee, G. and Mishre, S.H., (2002). In
vitro regeneration of roots of *phyla nodiflora* and *Leptadenia reticulata*,
and comparison of roots from cultural and natural plants for secondary
metabolites Indian J. Exp. Biol., 40, 1382-1386

Bruneton J (1999)Pharmacognosy, phytochemistry,medicinal plants, second

Botanical Survey of India (1983). Flora and Vegetation of India. An Outline,

region, Idukki District, Kerala. In. Proc. Of the symposium on Rare,
Endangered and Endemic plants of the Western chats, Kerala Forest
Department,Thiruvananthapuram, Kerala, pp: 246-254.

tree(*Murraya koenigii*)(L) Spreng. By axillary proliferation using intact.
seedling. Plant cell Reports 16:779-782

structure of an endangered Utah endemic, *Astragalus ampullarioides*
Canada


Iwu MW, Duncan AR, Ok uriji, Co.New antimicrobial of plant orgin In:Janick, J.(Ed).


Mathew Dan and Shanavakshan, A.E. (1991) A.Glance to some Rare Medicinal plants of Western Ghats. In: Proc. Of the symposium on Rare, Endangered and Endemic plants of the Western chats, Kerala Forest Department, Thiruvananthapuram, Kerala pp.221-226.


International Rice Research Institute, Los Banos, Philippines, pp 443-449
McCouch SR, Kochert G, Yu ZH, Wang ZY, Khush GS, Coffman WR,
Tanksley SD (1988) Molecular mapping of rice chromosomes. Theor
Appl Genet 76:815-829

Murashige T. and Skoog F. 1962. A revised medium for rapid growth and
bioassays with tobacco tissue cultures. Physiol plant; 15: 473 - 977.

multiplication of the medicinal herb, Tridax procumbens L. Afr J
Biotechnol, 8:3239-3243.

barbadensis Mill. Plant Cell Tissue and Organ Culture, 26,167-171

80:437- 448.

Moshi,M.J., Innocent,E., Massimba,P., Otieno,D.F., Weisheit,A., Lynes,M.,
shrimp toxicity of some plants used in traditional medicine in Bukoba
District, North-Western Tanzania, Tanzania J.of Health

Mugridge, N.B., Morrison, D.A., Heckeroth, A.R., Johnson, A.M., Tenter, A.M.,
(1999a). Phylogenetic analysis based on full-length large subunit
ribosomal RNA gene sequence comparison reveals that Neospora
caninum is more closely related to Hammondia hedorni than to
Toxoplasma gondii. International Journal for Parasitology 29, 1545–
1556.

Mugridge,N.B., Morrison, D.A., Jekel, T., Heckeroth, A.R., Tenter, A.M.,
family Sarcocystidae. Society for Molecular Biology and Evolution 17,
1842–1853.

review of its history and new knowledge gained from comparison of large
subunit ribosomal ribonucleic acid gene sequences. International Journal
for Parasitology 29, 957–972.

Antiinflammatory activity of Curcuma amada in albino rats. Indian J.
Pharmacol. 32: 375-371


Nayar N. M., Chandra R., Khurana S. M. P., Dhinagar M.K. and Naik P. S.  


Pushpangadan, P., Rajasekharan, S., Satesh Kumar, C., Santhosh, V., Rajkumar, G. and Anilkumar, E.S. (1995-1996). In a Preliminary survey on the commercial Exploitation of medicinal plants in the Drug Industry of Southern Kerala, funded by The Forest Department, Govt. of Kerala.


WHO World Health Organisation (1975). Instruction for determining the susceptibility of resistance of mosquito larvae to insecticides. WHO/VBC/75.583


Yang, Z.Q., Zuo, Y.X., Yao, Y.G., Chen, X.W., Yang, G.C., Zhang, Y.P., (2001b). Analysis of the 18S rRNA genes of Sarcocystis species suggests that the morphologically similar organ from cattle and water buffalo should be considered the same species. Molecular and Biochemical Parasitology 115, 283–288.


Young ND, Zamir D, Ganal MW, Tanksley SD (1988). Use of isogenic lines and simultaneous probing to identify DNA markers tightly linked to the Tm-2a gene in tomato. Genetics 120:579-585


