

## BIBLIOGRAPHY

## Bibliography :

- 1) Acharya D; Rai M. K ; Sirajah K; Andeo R. M; [Department of botany, Danielson college , Chhindwara 48001, MP, India]. " Ethnomedicinal plants used by Gond tribe of Bhanadehi." National Seminar on Integrated Management of Plant Resources, Chhindwara, M.P., India., p.32, Jan.,23-24 1998 [Eng.]
- 2) Dr. A. V. Kasture, Dr. S. G. Wadodkar Practical pharmaceutical chemistry II , page no.38.
- 3) API Text book of medicine [ Fifth edition Reprint 1994 ].
- 4) A. Hay [1991] "The Genus *Allocasia* ( Araceae ) in Australasia " BLUMEA vol. 35, page no. 499-545, School of Biological Sciences, University of Sydney, N.S.W., 2006.
- 5) Bharadwaj A. K. and Rai B. K. [ Department of Botany, Govt. PG College Jagdalpur, M.P. India. ] " Documentation of traditional knowledge of medicinal plants of indigenous people in Bastar ". National Seminar on Integrated Management of Plant Resources, Chhindwara, M.P., India., p. 59 , Jan. 23-24 1998 , [Eng.].
- 6) Chug T'sao Yao 1981, 12, 9, Chem-Abstract, 1981, 95, 86206t,  
From compendium of Indian medicinal plants by Ram P. Rastogi and B. N. Mehrotra.
- 7) C. K. Kokate, A. P. Purohit, S. B. Kokhale, " Pharmacognosy ", Fourth edition 1996.,  
Page no : 105 to 204.
- 8) David . T. Plummer, " An Introduction to Practical Biochemistry ", 2nd edition, Page no. 174 to 184, 1979.
- 9) Egon Stahl, 2nd edition, A laboratory hand book for Thin Layer Chromatography, 2nd edition , Page no. 52-75.
- 10) G. E. Trease and W. C. Evans, 13th edition , 1992, " Pharmacognosy".
- 11) Griffin W. J. ; Owen W. R. ; Perkin J. E. [1968], " *Planta Medica* ", vol. 16, p- 75.
- 12) General geography of Sangli district Maharashtra state Bureau of Test book. Prod'n and Circulum Research.
- 13) Herold Verley, " Practical Clinical Biochemistry ", 4th edition , 1998.

- 14) Indian Pharmacopoeia , Vol - II , Page - A-200.
- 15) J. F. G. AIUS, S. J. F. L. S., " The Medicinal and Poisonous Aroids of India .", Journal, Bombay, Natural Hist Society, vol. XXXIV.
- 16) J. S. Dastur, F. N. T. " Medical Plants of India and Pakistan. ", Pg. no. - 16.
- 17) Johri R. K.; Singh C.; [Regional research laboratory, Jammu-Tawi , 180001, JK, India]. " Medicinal uses of vernonia species "., Journal of Medicinal and Aromatic Plant Sciences, Vol. 19 [3] , p - 744 -754, 1997, [Eng. : 99 ref].
- 18) K. R. Kirtikar and B. D. Basu ; " Indian Median Plants ", Vol - IV.
- 19) Kirtikar and Basu , D. E. P. I , 178 ; Fl. Br. Ind. Vi 525 ; Pl. 1003.
- 20) Med. and Aromatic Plants. Abstr. Vol. 20, No. 1 , pp : 1 - 122 , Feb - 1998 , National Institute of Science Communication CSIR, New Delhi.
- 21) Med. and Aromatic Plants. Abstr. Vol. 20, No. 2 , pp : 123 - 2252 , April - 1998 , National Institute of Science Communication CSIR, New Delhi.
- 22) Dr. Nadkarni , " Indian Materica Medica " (1) - Vol. I , 3rd edition , page no. - 72.
- 23) Dr. Nadkarni , " Indian Materica Medica " (2) - Vol. I I , page no. - 535.
- 24) Neol P. H. ; Pugh P.A. ; Larne A. C.; Marsh G. ; [The University of Texas Health Science Center at San Antanio , 7703 , Floyd Curl Drive , San Antanio , Texas , 78284 - 7879 , USA]. " The use of Traditional Plant Medicines for Non-insulin dependent Diabetes mellitus in South Texas ". Phytotherapy Research VII [7] ; p. 512 -517 , 1997 , [Eng : 26 ref].
- 25) Nelson N. A. [1944] , Photometric adaptation of Somogy's method for the determination of glucose , J. Bio. Chem ; 153 : 375-380.
- 26) R. N. Chopra, S. L. Naya, I. C. Chopra, 1956, " Glossary of Indian Medicinal Plants ".
- 27) Ranjana Chawla Test for Carbohydrates : Practical Clinical Biochemistry Methods and Interpretations , page no. 26 - 32.
- 28) Ram T. Rastogi and B. N. Maharostra , "Compendium of Indian Medicinal Plants ", Page no. 32 , Vol. 3 , 1980-84.

- 29) Rao P. R.; Babu M. R.; Krishna Rao R. V.; Mohan Babu G. V; [ Department of Pharmaceutical Sciences, Andhra University, Visakapatnam, 53003, Ap, India ]. " Studies on Antipyretic, Analgesic and Hypoglycemic activities on root of Gynandropsis gynandra." Linn. "Indian Drugs", Vol. 34 [12], p. 690-694, 1997, [Eng. 10:ref].
- 30) Sharma P. K.; Sharma J. D. ; [ Medicinal Ecology School of Environmental Sciences, Jawaharlal Nehru University New Delhi, 110, 067, India]. " The Plant Community of Commiphora Wighlii as an Indegenous Medicinal Resource in a semi-arid ecosystem in Puskar [Rajasthan] ", Fitoterapia, V.68 [6] ; 501-509, 1997 [Eng.].
- 31) Srimal R. C. [ Industrial Toxicology research centre, Lucknow, 226003, UP, India ]. "Turmeric : A brief review of medicinal properties ", Fitoterapia, v.68[6], p.483-493, 1997 [Eng.].
- 32) S. K. Jain, " Glimpses of Indian Ethnobotany ".
- 33) S. P. Singh , " Manual of Practical Biochemistry. " , 5th edition [1992].
- 34) Stephen K. S. 1965, "Medicinal Plant Kingdom " , University of Joronto Press, 2nd edition , p.15.
- 35) Peak ; Tracey M. V. [1995] , " Modern Methods of Plant Analysis." Springer Verlag , Berlin, Vol. III, p-64.
- 36) Toth S. J.; Prince A. L.; Wallace A. and Mikkelsen D. S. [1948] ; Rapid qualitative determination of eight minerals elements in plant tissue by systematic procedure involving use of a flame photometer, Soil Sce. , 66; 459-466.
- 37) Theodore Cooke, C.I.E. " The flora of Presidency of Bombay ", Vol. I, Ranunculaceae of Araliaceae.
- 38) Theodore Cooke, C.I.E. " The flora of Presidency of Bombay ", Vol. II, Cornaceae to Chinopodiaceae.
- 39) Theodore Cooke, C.I.E. " The flora of Presidency of Bombay ", Vol. III, Polygonaceae to Graminae.
- 40) The Wealth of India [ Raw materials ] C.S.I.R., Department of Scientific research, govt. of India, Vol. I, page no. - 60.

- 41) Vohora S. B.; Mishra G. V., [Department of Medical Elementology and Toxicology, Faculty of science, Jamia Hamdard, New Delhi, 110062, India.] " Rational basis of the use of medicinal plants in skin diseases ".
- 42) Yang J. J.; Hsu H. Y.; Ho Y. H.; Lin C. C.; [ School of pharmacy, Kaohsiung, Medical College ,Kaohsiung, Taiwan, Republic of China]. " Comparative study on the immuno competent activity of three different kinds of Phe-Hue-Juwa-Chi-Cao, Hedyotis diffusa, H. corymbosa and Mollugo pentaphylla after sublethal whole body x-irradiation, Phytotherapy research, Vol. II [6] : p. 428 - 432, 1997, [Eng.].
- 43) Zou Z. M. ; Li L. J. ; Yang ; Yu S. S ; Cong P. Z.; Yu D. Q, [ Institute of Materia Medica , Chinese Academy of Medical Sciences and Perking Union Medical College, Beijing 100050, Republic of China ]. " Steroidal alkaloids from roots of *Sarcococca vagans* ", Phytochemistry, Vol. 46 [6] ; p. 1091 - 1093 [Eng.]
- 44) Ziyyat A. ; Legssyer A.; Mikhfitt ; dassouli A.; Serbrouchni M.; Benjelloun W., [ Laboratory of Cellular Physiology and Pharmacology, Department of Biology, University Mohammed the first, Faculty of Sciences, BP 524, 6000 oujda, Morocco] " Phytotherapy of hypertension and diabetes in oriental Morocco " . Journal of Ethnopharmacology, Vol. 58 [1]; page no. 45 - 54, 1997, [Eng.]