



of Common Diseases in North East, India by Bishnu Prasad Sarma; Chapter 26: Medicinal Properties of *Rauwolfia serpentina* by Harison Masih, Anjali Singh and B Sundara Singh; Chapter 27: Altitudinal Variation of Phytochemical Constituents in Essential Oil of *Rosa brunonii* (L) by A M Painuly, J S Jangwan, V P Joshi and R P Chamoli; Chapter 28: Anti-feedant Activity of Neem (*Azadirachta indica* A Juss) Against 11nd Instar Larve of *Spilosoma obliqua* (WIK ) by Dinesh Kumar Bhardwaj, Ashish Panwar and S K Tyagi; Chapter 29: A New Flavone Glycoside from *Lantana camra* Linn by Monika Srivastava and Mohammad Aslam; Chapter 30: Phytochemicals Showing Pharmacological Activity of *Morus alba* Linn by Renu Sharma, Monika Srivastava and Mohammad Aslam; Chapter 31: Biological Control of Mosquitoes by Developing Guidelines to Establish Systematic Larvivorous Fish Network by K K Gaur and Vishal Tiwari; Chapter 32: Potency of Medicinal Plant Resources in Reference of Current Status by Kamini Kaushal; Chapter 33: Enlisting Economically Important Medicinal Plants from Wasteland of Agara Region by Anjali Singh, Harison Masih and B Sundara Singh; Chapter 34: Current Status on Application of Medicinal Plants in Alternate Medicines by Sarita Kaushik, Richa Sharma and B Sundra Singh; Chapter 35: Antimycotic Nature of Slected Medicinal Plants Against Human Pathogenic Fungi by Sadhna Sharma, Sunita Dodia and B Geetha Singh; Chapter 36: Standardization and Therapeutic Potential of *Sida spinosa* Linn (Malvaceae) by Juhi Agrawal, Rashmi Sharma, Sanjeev Kumar and Kaushal Kumar; Chapter 37: The Physico-chemical and Therapeutic Potential of *Trikatu* and *Turmeric* Herbs by Rashmi Sharma, Juhi Agrawal, Kumresh and Kaushal Kumar; Chapter 38: Detection of Elements in *Butea monosperma*, *Cassia fistula*, *Tinopora cordifolia*, *Quercus infectoria* and *Cedrela toona* by Navneet and Archa; Chapter 39: Utilizing Scope of *Jaribooti* in Uttarakhand and Commercialization of Medicinal Herbs, Crude Plant Based drugs by Pawan Kr Sagar; Chapter 40: Standardization Characteristic having Medicinal Value of Plant *Pongamia pinnata* (Vent) by Pawan Kumar Sagar; Chapter 41: *Mentha spicata* Leaf Powder Affectiong Growth and Reproduction of *Trogoderma granarium* (Everts) by Sudhakar Gupta, M Srivastava and S Srivastava; Chapter 42: Medicinal Perspective of Some Rare Plants of Bihar by Ashok Kumar Roy, Chandan Kumar, Naheed Ahmad and Archana Kumari; Chapter 43: Reproductive Biology of *Tribulus terrestris* L by Vandana Singh and S V S Chauhan; Chapter 44: Flavone Glycoside *Naringenin-4 -O-B-D-Glucopyrnanosy* (1-4)-4-a-L-Rhamnopyranoside from the Seed of *Asperagus racemosus* (Willd) by Unnati Vishnoi; Chapter 45: Ethnobotanical Study of Some Herbaceous Medicinal Plants of Sagar District Modi Simmi and S P Bajpai; Chapter 46: Ethnomedico Botanical Surveys of Bundelkhand Area of Sagar Region of Madhya Pradesh by Yogendra Thakur, S P Bajpai and Kaushlesh Pathak; Chapter 47: *Achyranthes aspera* L: An Important Ethnomedicinal Herb for Several Ailments by Manjulla Srivastava, Babli Singh and S C Tripathi; Chapter 48: Medicinal Use of Plant *Solanum pseudocapsicum* Foun in Garhwal Himalaya by Prasanna Bauguna, P P Badoni, H K Joshi and Pankaj K Bahuguna; Chapter 49: Chemilcal Analysis of Inorganic Elements in Traditional Medicinal Plants by Prabhat, Navneet, Sanjay and P Kumar; Chapter 50: Studies on Antimicrobial and Antioxidant Activities of *Allium sativum*, *Allium cepa* and *Citrus limon* by Ajay Singh, Harish Chandra, Deepak Shrestha, Jatin Srivastava, Nishant Rai and Sachin Chauhan; Chapter 51: Processing and Value Addition of Medicinal Plants: Need of Hour S K Goyal, Samsheer and Suresh Chandra; Chapter 52: *Van Murai*: A Magical and Astonishing Ethnomedicine for Carbuncle and Cellulites by T P Mall, Babli Singh and D P Singh; Chapter 53: Role of Plant in Battle Field of Cannncer: Critical Study by Usha Dwivedi and Shashank Dwivedi; Chpter 54: The New Genotype of *Kalmegh* (*Andrographis peniculata*) by D K Shrivastava; Chapter 55: Herbal Contraceptives Used by the Ethnic Society of Khargone District of Madhya Pradesh by Bharti Khare, Tripta Sapru and S K Mahajan; Chapter 56: Sulphur Dioxide: Induced Changes in Photosynthetic Pigments and Nucleic Acid Contents of Mediclinal Plant *Azadiracta indica* (Neem) by D R Khanna and Neetu Saxena; Chapter 57: Studies on Effect of *Bacopa monniera* (Linn) Leaves Extract on Heart Protein of Ovariectomised Mice (*Mus Musculus*) by S B Waghmare, R J Chavan, N D Padwal and B V Jadhav; Chapter 58: Revival of Traditional System of Medicine through Information Technology by Manmohan Jagatram, P P Bhojvaid and Ranjana Dobriyal; Chapter 59: Inhibitory Effect of Allelochemicals Produced By Medicinal Plants on Dermatophytes by Richa Sharma, Shalini Upadhyaya, B Sundara Singh and B Geetha Singh; Chapter 60: Inhibitory Effects of Medicinal Plant Extracts Against Keratinofers by Shalini Upadhyaya, Richa Sharma and B Sundara Singh; Chapter 61: Application and Optimization of Natural Mordants in Modern Dyeing by A Bamola, S Semwal, D Semwal and U Rawat; Chapter 62: Response of Different Auxins Towards Shooting in *Zanthoxylum alatum* Roxb by N S Bisht and Snehlata Bhandari; Chapter 63: Anti-tumor Activity of Three Herbs in Delton *Lymphoma Ascities* Bearing Mice and their Short-term in vitro Cytotoxicity on DLA-Cell-line by Meghna R Adhvaryu, Bhasker Vakharia, M N Reddy and Minoo Parabia; Chapter 64: The Hemorrhoid and Management by S N Singh and S K Singh

Copyright code : b850e7adf0b9c81219eba68597eec5a2