This book is meant for helping researchers of Pharmacognosy, botany or plant sciences and the findings revealed methods for isolation of effective phytoconstituents and shows pathway for development of effective agent for treatment of Lice, male pattern baldness and male infertility. It also contain phytopharmacological literature review of G. glabra, A. precatorius and Z. mauritiana. The natural herbal extracts were used in the studies resembling the herbs Glycyrrhiza glabra, Abrus precatorius and Ziziphus uterature. So their efficacy was evaluated by conducting various experiments in wistar albino rats and the herbal extracts were also analysed for presence of various phytoconstituents.

national and international journals. Lucknow,(UP), India. She had published sixteen research articles in various She did PhD from Dr. A PJ Abdul Kalam Technical University. Assistant Professor at IFTM University, Moradabad, (UP), India for 8 years. Dr. Sukirti Upadhyay, the author of this book, has been working as an

Upadhyay, Singh, Ghosh

978-3-330-01700-9

Registrar IFTM University perseg mili Moradabad.

investigations on 'keshya

herbs

Phytochemical and

Ashok Kumar Ghosh

Sukirti Upadhyay

Vijender Singh

pharmacologica



AMBERT ademic Publishing

