

Acknowledgment

Firstly I want to thank Dr. Gurashi Abdalla Gasmelseed who had spent efforts and time in supervising this work.

My appreciation is extended to the management of the Leather Technology Center for allowing me to carry out the process of retannage well as physical and chemical tests in their laboratory.

References:-

- 1- Ahfad Journal Vol.8 no.1 June 1991. P 34-54.
- 2- Avijit- hazra; hazra – A (2002) adverse reaction to henna. Indian – Journal – of – Pharmacology. 34:6, 436-437, 7 refs.
- 3- Dama – LB (2002) Effect of naturally occurring naphthoquinones on root- knot nematode meloidogyne avanica- Indian – phytopathology 55:1, 67-69; 13 ref.
- 4- EL-Basheir – ZM; Fouad – MAH (2002). Apreliminary pilot survey on head lice, pediculosis in sharkia governorate and treatment of lice with natural plant extracts. Journal – of – the – Egyptian – society – of – parasitology 32:3; 725-73b 20 ref.
- 5- Fourth edition revised and enlarged BASF Aktiengesellschaft 67056 Ludwigshafen Germany .pocket book for the leather Technologist.
- 6- Fred O, F laherty, William/ T.Roddy Tanner's conciel laboratory, university of Cincinnati, Cincinnati, Ohio Robert M.lollar Aromow leather company Chicago, Illinois American chemical society Monograph series Renhold publishing corporation, New York Chapman Hall, Itd, London copy right (C) 1962 by Reihold publishing corporation all right reserved libratry of congress caltalo Card Number = 56 = 13069 printed in the united state of America. The Chemistry and Technology leather volume III- process control of leather quality.
- 7- Ganai – KA; Nawchoo – IA (2003) - Traditional treatment of toothache by the Gujjar and Bakerwal luibes of Kashmir in India. Journal – Botany. 27:1, 105-107 gref.
- 8- Gomez, K.A. and Gomez, A.A., (1984). Statistical procedures for Agricultural Research 2nd edn Wiley and Son, Inc.

- 9- I-Mann ministry of agriculture Animal Husbandary and water Resources Kenya, British, East Africa FAO consultant Food and Agriculture Organization of the United Nations First printing 1960 Second printing 1966. (C) FAO 1960 printed in Italy. FAO Agricultural development paper Rural Tanning Techniques prepared by the Agricultural Engineering Branch Landand water Development Supplied The science press, Inc Ephuata, Pennsy I Vania
- 10- J.H. Sharphouse Leather Technicians Hand Book, printed by Vernon lock Ltd, 125 high Hol born, London W.C.I printed 1979.
- 11- Jacobs – JL;(2002) Effect of seed bed cultivation techniques, variery, soil type and sawing time, on brassica dry matter yields, water use efficiency and crop nutritive characteristics in western Victoria . Australian – Journal – of – Experimental – Agricultural 42:7, 945-953; 27 refs.
- 12- Jalpure SS; etal (2003) Effect of lawsonia alba leaf extracts on carbon tetrachloride – induced hepatic damage in albino rats. Journal – of – Natural – Remedies 3:1, 97-100; lo ref.
- 13- Nor – Afandy –It; etal 24-25 July 2001. Staining of intestinal protozoz (Entamoeba Spp.) using extracts from henna (lawsonia inermis), pandan (pandanus odorus) and a commercial dye. Towards modernization of research and technology in herbal industries proceedings of the seminar on medicinal and Aromatic plants 69-71; 5 ref.
- 14- Radhike etal (2002). Antibacterial studies of lawsonia Alba leaves. Indian– Journal – of – Natural – Products 18:1 30-31; bref.
- 15- Rout – GR; etal (2001). Inviro micro propagation of lawsonia inermis (lythrac eae). Revista – de – Biologia – Tropical – 44: 3-4, 957-963 23 ref.

- 16- Talhart – S; Talari – AC (2002) contact eczema after pseudo tattooing with black henna- a study of two cases. *Anais – Brasilerios – de – Dermatologia* – 77:3, 341-34; 3 refs.
- 17- Thomas/ C. Thortensen- Throstensen Director Laboratory westfound, massachuetts, Van Nostrand Reinh. Company Network Tornta London Melbourne copy right (C) 1969 By Reinhold Book Corporation all rights reserved, library of congress cataby card number: 69-19594 printed in the united state of America. Practical leather technology.
- 18- Trisha – Dasgupta; etal 2003 Modulatory effect of Hennaleaf (*lawsonia inermis*) on drug metabolizing phase I and phase II enzymes, antioxidant enzymes, lipid peroxidation and chemically induced skin and foresomach papillo magenosis in mice. *Molecular- and – cellular – Biochemistry* 245:1-2,11-22;53 ref.
- 19- Yogish – S; etal (2002). Trypsin inhibitory activity of *lawsonia inermis* fitoterpia 73:7-8 690-691; 7ref.
- 20- Zeinab Hashim Abuelgasim tanning –producing trees and Shrubs of Sudan A monograph Agricultural Research corporation Forestry Research Centre Forest botany section Soba1996.