

## References

- Ajab,Hussien Abdallah. (2005). Effect of some botanicals and chemical preservatives against termite *Macrotermes bellicosus* (Smeath) in preserving some sudanese timbers, M.Sc Thesis University of Khartoum.
- Badshah, H. Farmanullah, Salihah, Z.,Saljoqi, A. and Shakur, M. (2004). Toxic effects of AK (*Calotropis procera*) plant extracts against termites (*Heterotermes indicola* and *Coptotermes heimi*) Isoptera : Rhinotermitidae. *Pakistan Journal of Biological Sciences* 7(9):1603-1606.
- Blaske, Verena-Ulrike and Hertel, Horst. (2001) Repellent and Toxic Effects of plant extracts on Subterranean termites (Isoptera: Rhinotermitidae) *J.Econ.Entomol.* 94(5): 1200-1208.
- Bream, A.S., Ghoneim, K.S., Tanani, M.A. and Nassar, M.M. (2001). Evaluation of plant extracts, Azadirachtin and Jojoba oil on the red palm weevil *Rhynchophorus ferreugnlerous* (Olivier) (Coleoptera, Cucujionidae ) Sec. Int. Conf. Date Palms , Fac. Agric. Al ain, UAE 25-27 March .

Butter Worth , J.H and Morgan ,E.D. (1971). Investigation on the locust feeding inhibition of the seed of the Neem Tree *A Indica* . *J. insect physiology* .17:969-977.

Chadury, M.I (1992). Efficiency of a botanical pesticides against *plecoptera reflex* {Guen (Noctuidae, Lepidoptera) Shisham defliator Pakistan journal of forestry, 42: 4, 199- 202:9.

Cowie, R.H., Logan, J.W. M. and Wood, T. G, (1989). Termite (Isoptera) damage and control in tropical forestry with special reference to Africa and Indo- Malaysia: a review. *Bulletin of Entomological Research* 79:173:- 184.

Dhandapani ,N . Rajmohan . N.S., Kanee. A. A. (1985). plant products as antifeedants to control insects pesticides, 19:53-60.

Al-Doghairi, M. El- Nadi, Elhag, E.Al-Ayadh, H. (2004). Effect of *S.argel* on oviposition , egg hatchability and viability of *Culex pipiens* L. larvae . *Journal of phytothera . Research*. 18 (4):335 – 338 .

Elabjar ,Z.E., Bashir, N.H.and Nasor , O.E.(1992).Use of Neem Biocide to protect vegetable crops and stored products . Annual scientific Report Environmental Natural Resources Research Institute .

El-kamali, H. H(1991) .Botanical and chemical studies on *S. argel* (*Del*) Hayne ,grown in khartoum .M.Sc. thesis .Faculty of science, university of khartoum.

El-kamali,H.H.(2001)larvacical activity of crude aqueous extracts of *S. Argel* against mosquito larnae .Journal of herbs ,spices and medicinal plants .8:4,83-86.

Fontes, L. R, (1992). Key to the genera of New World Apicotermiteinae (Isoptera: Termitidae). Insects of Panama and Mesoamerica--Selected Studies. D. Quintero and A. Aiello (eds.) Oxford Univ. Press. Oxford.

Gruber , A.K. (1991). Wachstum fruchler –large and azadirachting chaltdernamen , von. *A. indica* *A. juss* an freshieet even standorten in Nicaragua doctor. Thesis techy univ. Of Bartin Germany .(abstract).

Heyde, Saxena, R.C., Schmutterer, H. (1984). Neem china berry and custard apple: antifeedant and insecticidal effect of seed oil on leaf hopper and hopper pest of rice. Proc. 2<sup>nd</sup> int, Neem conf. Rauisch holz hausen, 1983 pp.12-403  
ICIPE, (International Central Of Insect Physiology and Ecology 2001) .Nairobi ,Kenya.

Jacobson, M. (ed). (1961).Discussion or phyto -chemical pesticides vol . 1.the Neem tree.

Karel, A.K. (1989). Response of *O.otheca bennigaseni* to extracts from neem tree .J.of Economic Entomol., 82 (6) : 1799-1803.

Kheir,Y.M. (1960). Investigation of certain plants used in Sudanese local medicine, (M. Pharm. Thesis, university of Khartoum). PP 130-133.

Kirton, L.G (2005).The importance of accurate termite taxonomy in the broader perspective of termite management. Proceedings of the Fifth international conference on Urban Pests Chow- Yang Lee and William H.Robinson(Editors).

Krishna, K, (1961). A generic revision & phylogenetic study of the family Kalotermitidae (Isoptera).Bull. Am. Mus. Nat. Hist. 112(4):303-408.

Light, S. F, (1946.) The constitution and development of the termite colony. In C.A. Kofoid [ed.], Termites and Termite Control, (2<sup>nd</sup> edition). University of california press, Berkeley, CA.

Michael, D. Breed,(2002).

[www.Animalbehavioronline.com/socialinsectreproduction.html](http://www.Animalbehavioronline.com/socialinsectreproduction.html). (termites biology).

Morgan, (1987). Cited by Siddig,S.A.technical bulletin No. 6 of evaluation, of Neem seed and leaf water extracts and powders for the control of insect pest in the Sudan printed by agric. Res. Corp. 1991pp. 39.

Nickle, D. A. and M. S. Collins, (1992). The termites of Panama Isoptera 208-243.

Organgi, R.A. (1982).Ecologycal and phytochemical studies on *Solenostemma argel* growing in suadi Arabia ,J.coll . Sci king Saud university 13 (1) pp,17-24 .

Potter, M. F, (1997) Termites, pp. 232-333. In S. A Hedges and D. Moreland [eds.], Mallis Handbook of Pest Control, (18th edition). Mallis Handbook and Technical Training Company.

Roison,Y, (1955). Humivorous nasute termites (Isoptera: Nasutitermitinae) from the Panama canal area. Belg. J. Zool. 125(2): 283-300.

Roonwal,M.L, (1995). Termites ruining a township. Zeitschrift fur Angewandte Entomologie 38:103-104

Sayda, -mand taleat – D.(2002) .Seminar of Industrial and Central Africa and agricultural uses of Neem trees.

Scheffrahn, R. H., J. P. E. C. Darlington, M. S. Collins, J. Krecek, and N.-Y. Su. (1994). Termites (Isoptera: Kalotermitidae, Rhinotermitidae, Termitidae) of the West Indies. *Sociobiology*, 24:213-238.

Schumutterer ,H., Ascher,K.R.S., Isman , M.B., Jacobson , M.,Ketkar, C.M., Kraus, W., Rembold, H., and Saxena, R.C(1995).The neem tree (*Azadirachtica indica juss*) and other meliaceous plants, 990 pp

Sharjah Municipality (Pest control section Records 2007).

Sidahmed, O.A.A., Eldoush, K.O.A.M and Taha, A.K., (2009). A Note on the effect of aqueous filtrates of Argel plant parts (*Solenostemma argel*, Del Hyne) on the mortality of cotton soil termite (*Microtermes thoracalis* Sjost.) (Isoptera : Termitidae) (in press).

Siddig ,A.S.(1991).Evaluation of Neem seed and leaf water extracts and powder for the control of insect pest in the sudan. Technical Bulletin No .6 agric .Res. Corporation. Wad Medani, Sudan.

Simmond, M.S.J., Balney, W.M. (1984). Some neuro physiological effects of azadirachtinon lepidoptera larvae and their

feeding response. Proc. 2<sup>nd</sup> int. Neem conf.  
Rauisholzhausen 1983 pp. 80- 163.

Snyder, T. E, (1949). Catalog of the termites (Isoptera) of the world. Smithsonian Miscellaneous Collections Vol. 112, 490 pp.

Snyder, T. E, (1954). Order Isoptera--The Termites of the United States and Canada. National Pest Control Association, New York, 64 pp.

Stoll, G. (2000). Natural Crop Protection in the tropics, letting information come to life, 375pp.

Thorne, B. L. M. I. Haverty, M. Page, and W. L. Nutting,(1993). Distribution and biogeography of the North American termite genus *Zootermopsis* (Isoptera: Termopsidae). Ann. Entomol. Soc. Am. 86(5) 532-544.

Trease, G.E and Evans, W.C.(1983), Pharmercognosy 12<sup>th</sup> eddition, Baillier Tindal (London).

Troup, R.S. (1921). The silviculture of Indian forest trees, claredon prees Oxford, UK.

Venkatatan, S. Balasub vacation ,G., Jayari. S. and Gopalan, M. (1987).Studies of the effect of Neem products against

*Aphis gossypii* Gloneron cotton. Madaras agric. Jour.  
74:255-257.

W. Richards ,F.R.S and R.G.D Davies, (1973). IMMS: Outlines of  
entomology., 210 pp.

Weesner, F.M, (1965). The Termites of the United States. National  
Pest Control Association, Dunn Loring, VA, 69 pp.  
(Zoological record,Voll 132 ,1995-1996).