

References:

Abbas A.B.; Lichtman A.H. (2009). "Ch.2 Innate Immunity". In Saunders (Elsevier). *Basic Immunology. Functions and Disorders of the Immune System* 3rd ed.

Adam, S.E. , (1999) . Effects of various levels of dietary *Lepidium sativum* L. seeds in rats . Am. J. Chin Med, **27**:397-405 .

Adedapo AA , Sofidiya Mo, Maphosa V , Moyo B , Masika P , Afolayan AJ (2008) . Anti-inflammatory and analgesic activities of the aqueous extract of *Cussonia Paniculata* Stem Bark .ACG Publications . Record of Natural Products ,**2**:46-53.

Ahmed E.M , B.Y.M.Nour , Y.G.Mohammed and H.S.Khaled (2010) , Environmental Health Insites , **4** : 35 – 38 .

Akhtar , M.S.I gbal , Z.Khan ,M.N.and Lateef , M.(2000) . Anthelmintic activity of medicinal Plants with particular reference to their use in animals in the Indo-Pakistan subcontinent . Small Ruminant Research **38**,99-107 .

AL-Fatimi M , M.Wurster , G.Schroder and V.Lindequist (2007) , Journal of Ethnopharmacology , **8** : 64 – 69 .

Almagboul – AZ ; Bashir – AK , Salih – AKM , Farouk – A , Khalid – SA , (1988) . Antimicrobial activity of certain Sudanese Plants used in folkloric medicine . Screening for antibacterial activity . Fitoterapia , **59** : 1 , 57 - 62 .

Amaranthusviridis

<http://www.heor.org/starr/hiplantes/images/600maxhtml/starr/010520/0109/amaranthus/viridis.htm>).

Angiosperm phylogeny Group (2009): An update of the angiosperm phylogeny group classifications for the orders and families of flowering plants . APG (PDF) . Botanical Journal of the Linnean Society **161** (2) : 105 – 121 .

Annie Shirwaikar , Deepti Issac , Malini S (2004) . Effect of *Aerva lanata* on cisplatin and gentamicin models of acute renal failure . J. Ethnopharmacol; **90** :81-86 .

Anonymous , (1988) . Welth Of India– Raw materials , NewDelhi , Counsil of Scientific and Industrial Research ,: P . 221 .

Anonymous , (1994). Ethnoveterinary medicine in Asia : An information kit on traditional animal health care practices vols **1-4** .International Institute of Rural Reconstruction , Silang Cavite , Philippines .

Anonymous , (1996) . Ethnoveterinary medicine in Kenya : Afiled Manual of Traditional Animal Health Practices Intermediate Technology Development .

A.O.A.D. , (1988) . Official Methods of Analysis of the Association of Official Analytical Chemists . 17th edn Association of Official Analytical Chemists Inc., USA .

Ashok Kumar , (2010)Arch.Biol.Sci. , Belgrad , **62** (1) , 185 – 189.

Bablock W. , (1988) A general regression procedure for method transformation . J.Clin .Chem **26**:783-790 .

Bagepalli Srinivas , Ashok Kumar , (2009) , Avicenna J Med Biotech; **1** (3) : 167 – 71 .

Bajpai , M., Pande , A.N.,Boskou , D. and Papageorgiou , V.P ,.. (2005) , International Journal Of Food Sciences and Nutrition , **56** (4),: 287 – 291 .

Baltina LA, Flekhter OB , Nigmatullina LR , Boreko EL , Pavlova NI , Nikolaeva SN , Tols Tikov GA , (2003) : Lupane triterpenes and derivatives with antiviral activity . J.Bioorganic Med Chem Lett, **13** : 3549 – 3552 .

Banskota ,A.H., Y.Tezuka and I.K.Adnyaa , (2000) . Hepatoprotective effect of *Commbretum quadrang* and its constituents . Biol . Pharm . Bul ., **23**: 456 – 460 .

Bao , F.,John, S.M., Chen, Y.,Mathison , R.D.,Weaver , L.C (2006) . The tripeptides phenyl alanine (d) glutamate – (d) glycine modulates leukocyte infiltration and oxidative damage in rat injured spinal cord . Neuroscience **140** (3) : 1011-1022 .

Baqar S.R. , (1989) . Medicinal and poisonous Plants of Pakistan,Preintas Karanchi ;**3** : 7-16 .

Begum VH , Sadique J (1988) . Long term effect of herbal drug *Withania omnifera* on adjuvant induced arthritis in rats . Indian J Exp Biol **26** : 877 – 882 .

Bizimana , N.(1994) . Traditional Veterinary Practice in Africa . Deutache Gesellschaft for Technsche Zusammenarbeit (GTZ) , Robdorf , Germany .

Bolanle I , Abimbola S , Anzel vay R , Maryna V V , (2012) . Anti-inflammatory analgesic and anti-oxidant activity of *Cyathula prostrata* (LINN) Blume (Amaranthaceae) , Ethnopharmacol , **1** : 282 – 289 .

Braun AF and Massey RE (1992) . Flora of The Sudan . **52** : 112 - 221 .

Braunstin A.E. (1973) . The Enzyme . Vol **9** ^{3rd} ed .by P.D.Boyer , Academic Press , New York .

Bryan . RM,Shailesh NS , Jiu KW , Steven FV , Roque LE (2009) . Composition and physical properties of cress (*Lepidium sativum* L.) and field penny cress (*Thlaspi arvense* L.) oils . Industrial Crops and Products , **30** , 199 – 205 .

- Burow , M. , A. Bergner , J. Gershenson and U. Wittstock , (2007) .** Glucosinolate hydrolysis in *Lepidium sativum* – identification of the thiocyanate forming protein . Plant Mol. Biol., **63**:49-61 .
- Burtis and Tietz , (1999) .** Textbook of Clinical Chemistry , ^{3rd ed AACC.}
- Chopra , R.B.N Ayar , S.I.,Chopra,I.P. , (1956) .** Glossy of Indian Medicinal Plants . Council of Scientific and Industrial Research . New Delhi .
- Cohen ML , Schenck KW, Colbert Wand Wittenauer L (1985) .** Role of 5HT₂ receptors in serotonin – induced contractions of non vascular smooth muscle . J.Pharmacol Exp Ther **232**, 770 – 774 .
- Costea . (2003) .** Notes on Economic Plants . Economic Botany **57** (4) : 646 – 649 .
- Cotran; Kumar, Collins (1998).** Robbins Pathologic Basis of Disease. Philadelphia: W.B Saunders Company.
- Craig D.A., Clarke D.E. , (1990) .** Pharmacological characterization of a neuronal receptor for 5-HT in guinea-pig ileum with properties similar to the 5-HT₄ receptor . J. Pharmacol . Exp . Ther; **252** : 1378 – 1386 .
- Dale M.M, Foreman J.C. (eds) , (1989) .** Textbook of Immunopharmacology . 2nd ed . Nonsteroidal Anti-inflammatory Drugs , **6**: 290 – 299 .
- Dani , Melina ,Guindon ,Josee , Lambert, Chantal , Beaulieu , Pierre , (2007) .** The local effects of paracetamol in neuropathic pain are mediated by cannabinoid receptors . European Journal of Pharmacology **573**:214-215.
- Darshan S and Ved DK , (2003) .** A balanced Prospective for Management of Indian Medicinal Plants **129** , 275 – 288 .
- Das S. Snehlata MP . Srivastava LM (1997) .** Effect of ascorbic acid on lipid profile and lipid peroxidation in hypercholesterolemic rabbits . Res. 17 (2) : 231 – 241 .
- Debella A. , (2002).** Manual for Phytochemical Screening of Medicinal Plants . Ethiopian Health and Nutrition . Research Institute . Addis Ababa . Ethiopia p-84 .
- Delvin , T.M. , (1992) .** Protein Metabolism , Textbook of Biochemistry with Clinical Correction . 3rd edn ., John Wiley and Sons Inc ., New York , PP :585 .
- Deshmukh T , Yadav BV , Badole SL , Dhaneshwar SR : (2008) .** Antihyperglycemic activity of alcoholic extracts of *Aerva lanata* (L.) A.L.Guss.Ex G.A.Schultes leaves in alloxan induced diabetic mice . Biomed **6** : 81 – 87 .
- Dhar , D.N.,Sharma , R.L.,Bansal , G.C.(1982) .**Gastrointestinal nematodes in sheep in Kashmir . Veterinary Parasitology **11**,271-277 .

Dhara AK,Suba V , Sen T , Pal S, Chaudhuri AKN (2000) . Preliminary studies on the anti-inflammatory and analgesic activity of the methanol fraction of the root extract of *Tragia involucrata* Linn . J.Ethnopharmacol . 72:265-268 .

Doumas BT.Clin Chem , (1971) :Acta 31 : 87-96 .

Eliasson U.H. , (1988) . Floral morphology and taxomic relations among genera of Amaranthaceae in the New World and the Hawaiian Islands . Bot J.Linn . Soc. 96 : 235-283.

EL-Hadi MA , Barki YMN , Yousif GM , Hassan SK , (2010) . Antiplasmodial activity of some medicinal plants used in Sudanese folk-medicine . Environ Health Insite, 4 : 1 – 6 .

Elghazali , G.B. , (1986) . Medicinal Plants of the Sudan : Part 1 – Medicinal Plants of Erkowit . Medicinal and Aromatic Plant Research Institute . National Center For Research . Khartoum .

Elghazali , G.B. , Bari , E.A. , Bashir , A.K. and Salih , A.M. (1987) . Medicinal Plants of the Sudan : Part 2 . Medicinal Plants of Eastern Nuba Mountains . Medicinal and Aromatic Plant Research Institute . National Center For Research . Khartoum .

Elghazali G.B. , ElTohami , M.S. and El Egami A.B. , (1994) . Medicinal Plants of the Sudan : Part 3 . Medicinal Plants of the White Nile Province . Medicinal and Aromatic Plant Research Institute . National Center For Research . Khartoum .

Elsayed , I.A. (1993) . Medicinal and Aromatic Plants in the Northern State . Medicinal and Aromatic Plants Seminar , Khartoum .

ElTohami M.S. , Elghazali G.B. , ELEgami A.B. , Abdalla W.S. and Mohammed M.G. , (1997) . Medicinal Plants of the Sudan : Part 4 . Medicinal Plants of Northern Kordofan . Medicinal and Aromatic Plant Research Institute . National Center For Research . Khartoum .

Emam SS , (1999) . Phytochemical studies on the herb *Aerva javanica* growing in Egypt . Agriculture Bulletin , 50 : 488 – 514 .

Eming, S. A.; Krieg, T.; Davidson, J. M. (2007). "Inflammation in wound repair: molecular and cellular mechanisms". *Journal of Investigative Dermatology* .

Ethnovet web (2003) . Ethnovet web . <http://www.Ethnovetweb> .

Farouk , A., Bashir , A.K. , Salih , A.K.M. , (1983) . Antimicrobial activity of Certain Sudanese Plants used in Folkloric Medicine . Part 1 . Screening for antimicrobial activity . Fitoterapia 54 (1) : 3 .

Ferrero-Miliani L, Nielsen OH, Andersen PS, Girardin SE , (2007) . "Chronic inflammation: importance of NOD2 and NALP3 in interleukin-

- 1beta generation". *Clin. Exp.Immunol.* **147** .
[//www.ncbi.nlm.nih.gov/pmc/articles/PMC1810472/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1810472/).
- Gachathi , F. N . (1993) .** Kikuyu Botanical Dictionary of Plant Names and Uses nd ed . Amref , Printing Department , Nairobi , **242** : 53 – 57 .
- Garg S.P., Bhushan R., Kapoor R.C. , (1980) .** Phytochemistry **19** , 1265.
- Gbenou JD , Hounou JF , Akakpo HB , Laleye A , Yayi E , Gbaquidi F , Baba – Moussa L , Darboux R , Dansou P , Moudachirou M , and Kotchoni SO . (2012) .** Phytochemical composition of *Cymbopogon citratus* and *Eucalyptus citriodora* essential oils and their anti-inflammatory and analgesic properties on Wister rats . Mol Biol Rep.
- Gendler S and Kaplan. Clin .Chem , (1984) .** The C.V Mosby co.st Louis . Toronto . Princeton , **425** : 1268 – 1273 .
- Gill V, Macleod AJ (1980).** Studies on glucosinolate degradation in *Lepidium sativum* seed extracts . Phytochemistry **19** :1369 .
- Goonaratna C., Thabrew I., Wijewardena K. , (1993).** Indian J. Physiol . Pharmacol . **37**,135.
- Gorg SP , Bhushan R , Kapoor RC , (1980) .** Aervanone , a new flavanon from *Aerva persica* , Phytochemistry, **19** : 1265 .
- Hajhashemi V, Ghannadi A , Sharif B (2003) .** Anti-inflammatory and analgesic properties of the leaf extracts and essential oil of *Lavandula angustifolia* Mill. J Ethnopharmacol **89**: 67-71.
- Harborne ,J.B , (1984) .** Phytochemical Methods Guide to Modern Techniques Plant analysis . 2nd ed . Richard Clay Ltd . Great Britain . Bungay Suffolk , pp . 4-6 .
- Ian Kitchen (1984) .** Text Book of Invitro Practical Pharmacology , Black Well Scientific Publication , Great Britain , PP 36 – 39 .
- Ibraim AM (1992) .**Anthelmintic activity of some Sudanese medicinal plants . Phytotherap Research . **6** : 3 , 155 – 157 .
- Imran M , N. Riaz , M. Ibrahim , E. Ahmed , M.A. Rasool , A Malik and M.Moazzam , (2009) .**J.Chem. Soc. Pak. , **31**: 126 .
- Jain V,SinghD , Soraf S . (2006) .** <http://www.cababSTRACTSplus.org/Abstract.htm> .
- Jessop J. and Toelken H. , (1986) .**(eds) 4th ed . Flora of South Australia . Vol. **1** , pages 312-313 . Western weeds ; a guide to the weeds of Western Australia . **B.Hussey et al . , (2007) ,** 2nd ed, Pages 76-77 .
- Joanofarc J. and C.Vamsadhora , (2003) .** Natural Product Science , **9** : 177 .
- Jouad H , Haloui M , Rhiouanai H , ELHilaly J , Eddouks M , (2001) .** Ethnobotonical survey of medicinal plants used for the treatment of diabetes

- , cardiac and renal diseases in North center region of Morocco . J.Ethnopharmacol , **77** : 175 – 182 .
- Kaplan , (1984)** . Clin . Chem . The C.V Mosby Co.st Louis . Toronto . Princeton, 1238 – 1241 . 436 and 650 .
- Karmin A. (1955)** . A note on the spectrophotometric assay of glutamic oxaloacetic transaminase in human blood serum . J.Invest . 131 – 134 .
- Kelly J.W (1984)** . Vitamin E and Dapsone – induced hemolysis . Arch Dermatol . 120 (12), 1582 – 1584 .
- Kesari , A.N. , Gupata , R.K. , and Watal , G. (2005)** . Hypoglycemic effects of *Murraya Koenigii* on normal and alloxan – diabetic rabbits . Journal of Ethnopharmacology , **97** , 247 – 251.
- Khan VG , Nazir T , Ahmed VU , (1982)** . Chemical constituents of *Aerva javanica* . Fitoterapia, **53** : 75 – 77 .
- Khory . R. (1999)** . Materia Medica Of India and Their Therapeutics , Komal Prakashan , Delhi , **63** .
- Kim , (1998)** . Antonov , DGL Isacson . Prescription and none – prescription analgesic use in Sweden . Annals of Pharmacotherapy, **32** : 485 – 94 .
- Kirtkar K. M. , Basu B. D. , (1918)** . Indian Medicinal Plants , Indian Press , Vol. **111** , Allahabad .: 2064 – 2068
- Kirtkar K. M. , and Basu B. D. , (2005)** . Indian Medicinal Plants. **1** : 174.
- Kloos H. , (1976)** . “ Preliminary studies of medicinal plants and plant product in Ethiopian markets “ Journal of Ethiopian Pharmaceutical Association , Vol. **2** , pp 18 – 28 .
- Kohler – Rollefson I.,Mundy P.,Mathias E. (2001)** . Afield Manual of Camel Diseases : Traditional and Modern Veterinary Care for the Dromedary . ITDG Publishing and the leagure for pastoral peoples . London PP . 254 .
- Kokwaro , J.O.(1993)** . Medicinal Plants of East Africa ^{2nd edition . Kenya literature Bureau , Nairobi , PP.401 . ISBN 9966441905 .}
- Koller and Kaplan A. , (1984)** . Clin . Chem .The C.V. Mosby CO. St Louis . Toronto – Princeton , **418** : 1316- 1324 .
- Komesu, M. C., F. M. Cavenaghi , M. A. S. Matteo, N. P. Dekker and E.A. Moraes, (2003)** . Long-term effect of early protein/calorie malnutrition on BFGF availability in rat skin . Nutr. Res., **23**:1555-1567 .
- Kulkami S.K. , (1999)** . Hand Book of Experimental Pharmacology, NewDelhi, 3rd ed , 36 .
- Kumar , (2010)** . Textbook of Medical Pharmacology , 2nd ed , New Delhi – 110002 , India , pp 269 – 271 .

- Kurihara , H, Kawabata , J., Hatano , M., (1993)** . Geraniin , ahydrolyzable tannin from Nymphaea tetragona Georgi (Nymphaeaceae) . Bioscience , Biotechnology and Biochemistry . **57** : 9 . 1570 – 1571 .
- Lands W. E. M. , (1985)** . Mechanisms of action of anti-inflammatory drugs . Adv Drug Res **14** : 147 – 163 .
- Maier UH, Gundlach H, Zenk MH (1998)** . Seven imidazole alkaloids from Lepidium sativum . Phytochemistry **49(6)** :1791-1795 .
- Majmudar F. I. , Shah M. B. , Patel K. N. , Shah B. K. , (1999)** . Indian J. Nat. Prod. **15**: 9- 15 .
- Malloy H.T. , (1937)** . The determination of bilirubin with the photoelectric colorimeter . J.Biol .Chem ., **112** , 481- 491 .
- Marin-Loaiza GC , Nieto-Camacho A , and Cespedes CL . (2012)** . Antioxidant and anti-inflammatory activities of *Pittocaulon species* from Mexico , Pharm. Biol .
- Mark T.N and Jennings F , (1982)** . From the Department of Pharmacology , University of Vermont College of Medicine ,.
- Martin , M.,Mc Corkle , C.M. and Mathias , E. (2001)** . Ethnoveterinary medicine : An annotated bibliography of community animal healthcare . Intermediate Technology Development Group publishing , London .
- Martindale , (2002)** . The complete Drug Reference 3rd ed pharmaceutical Press.
- Mathias – Mundy , E.and Mc Corkle , C.M.(1989)** . Ethnoveterinary medicine : An annotated bibliography , Vol . **6** . Iowa State University , Center for Indigenous knowledge for Agriculture and Rural Development , PP 199 .
- Mathison , R.,Davison , j . s. , Befus , A.D. (1994)** . Neuroendocrine regulation of inflammation and tissue repair by submandibular gland factors . Immunology Today **15 (11)** : 527- 532 .
- Mary J.mycek , Richard A.Harvey , Pamela . C.champe , Bruce D.Fisher , (1992)** . Lippincott 's illustrate Reviews 2nd ed Lippincot-Raven publishers .
- Mayer . B.N. , Ferrigni . NR. , Potnam G.E. , Gacobson L.B. Nicholas D.E. , and McLaughlin G.L (1982)** . Brine Shrimp , A convenient bioassay for active plant constituents , Planta Medica . **45** ; 31 – 34 .
- Mc Corkle C.M., (1995)** . Bact to the future : Lesson from ethnoveterinary RD. and E for studying and applying local knowledge . Agri . and human values . **12**: 52- 81 .
- Mc Corkle C.M.,Mathias – Mundy , E.Schillhorn Vanveen T.W., (1996)** . Ethnoveterinary research and development , London , Intermed Technol . Pub.

- Mizushima Y, Tsukada W, Akimoto T., (1972) . A modification of rat adjuvant arthritis for testing antirheumatic drugs . JPharm Pharmacol **24** : 781 – 785 .**
- Mohamed A.K. ., (2010) : Textbook of Medical Pathology , 2nd ed ., New Delhi – India , pp : 61 – 69 .**
- Morag G.Kerr (2002) . Veterinary Laboratory Medicine . 2nd ed ., black Well Science ltd , U.K. PP : 200 – 205 .**
- Mothana , R.A. and Lindequist , U. , (2005) . J. of Ethnopharmacology , 96 , 177 – 181 .**
- Munk A. , Guyre P. M. , Holbrook N.J. , (1984) . Physiological functions of glucocorticoids in stress and their relation to pharmacological actions . Endocrinol Rev **5** : 25 – 44 .**
- Nadkarni KM. The Indian Materia Medica , , (1954) . 3rd ed , Dhootapapeshwar Prakashan ltd., Panvel, India, pp 736-737.**
- Najeeb-ur-Rehman , b, Malik Hassan Mehmooda,b, Khalid M. Alkhafyc, Anwarul-Hassan Gilania , , c, (2011) . Journal of Ethnopharmacology ,**
- Neuwinger , H. D. , (2000) . African traditional medicine : a dictionary of plant use and applications . Med Pharm Scientific , Stuttgart , Germany . 589 .**
- Nuffic . (2001) . Indigenous knowledge and development monitor . http : //www.nuffic.nl/ciran/ikdm .**
- O'Hare, T. J. , Wong L. S. and Forc L. E. , (2007) .Glucocynolate composition and anti-cancer potential of seed-sprouts from horticulture members of the brassicaceae. Acta Hortic., **744**: 181-188 .**
- Obi R.K. , Iroagba II and Ojiako OA , , (2006) . African Journal of Biotechnology Vol. **5** (19) , pp. 1785 – 1788**
- Ottani , Alessandra , Leone , Sheila , Sandrini , Maurizio , Ferrari , Anna , Bertolini and Alfio (2006) . The analgesic activity of paracetamol is prevented by the blockade of cannabinoid CB1 receptors . European Journal of Pharmacology **531** : 280-281 .**
- Pantoja CV , Chiang LCH , Norris BC , Concha JB , (1993) . Diuretic , natriuretic and hypotensive effects produced by Allium sativum (garlic) in Anesthetized dogs . J. Ethnopharmacol , **31** : 325 – 331 .**
- Parakrama Chandrasoma, Clive R. Taylor , (2005) . "Part A. General Pathology, Section II. The Host Response to Injury, Chapter 3. The Acute Inflammatory Response, sub-sect ionCardinal Clinical Signs". Concise Pathology (3rd ed Computer file). New York, N.Y.**

- Patel U, Kulkarni M, Undale V, Bhosale A , (2009).** Evaluation of Diuretic activity of aqueous and methanol extract of Lepidium sativum garden cress (Cruciferae) in rats . Trop. J. Pharm. Res. **8**(3):215-259.
- Payal Chawla, Amit Chawla , Neeru Vasudeva and Surendra Kumar , (2012) .** A review of Chemistry and Biological Activities of the Genus Aerva-ADesert Plant ; Aota Polonic . Pharmaceutica-Drug Research , **69** : 171-177.,
- Perianayagam JB , Sharma SK , Pillai QQ (2006) .** Anti-inflammatory activity of Trichodesma indicum root extract in experimental animals . J.Ethnopharmacol , **104** : 410-414 .
- Pisarenco OI , (1996) .** Mechanisms of myocardial protection by aminoacids : facts and hypothesis . Clin Exp Pharmacol Physiol , **23** : 627 – 330 .
- Plant Resources of South – East Asia no. 12 (2) : Medicinal and Poisonous Plants 2 .**
- Pollak, D., Y. Floman , A. Simkin, A. Avinezzer and H. R. Freund, (1986)** . The effect of protein malnutrition and nutritional support on the mechanical properties of fracture healing in the injured rat . J. Parenter. Enteral. Nutr ,**10** :564-567 .
- Prelude , (2003) .** <http://www.prelude.org.ids.org> .
- Quershi SJ , Khan MA , Ahmed M , (2008) .** A survey of useful medicinal plants of Abbottabad , in Northern Pakistan . Trakia J Sci **56** (4) : 39 – 51 .
- Qureshi R. and Folklor G.R.B. , (2009) .** Pak. J. Bot. , **41** : 1572 .
- Rang H.P.,Dale M.M. (1991) .** Pharmacology , Laurance Hunter ed . 2nd ed ., reprint , Churchill living stone , pp 281 – 304 .
- Rang H.P.,Dale M.M. , and Ritter J.M., (2000) .** Pharmacology , Laurance Hunter ed , 4th ed ., reprint , Churchill living stone , pp 104 – 213 .
- Recommendations for improving Cholesterol measurement (1990) .** Areport from the lab . Standardization Panel of the National cholesterol Education Program NIH Publication no **90-2564** , .
- Reddy K.S. and Reddy V.M. , (2009) .** Journal of Pharmacy Research , 1259 .
- Reitman S,Frankel S.J.Clin Pathol , (1957) , 28-56 4th ed . AAC** .
- Richmond N. , (1973) .** Clin ,. Chem , **19**: 1350 – 1356.
- Rodkey F.L. , (1965) .** Clin .Chem , **11**: 478 – 487.
- Rosalki S et al , (1993) .** Clin. Chem **4**: 648 – 52.
- Ross S.A. , Megalla S.E. , Dishay D.W. and Awad A.H. , (1980) .** Studies tudies for determining antibiotic substances in some Egyptian plants . Part 1 screening for antimicrobial activity , Fitoterapia . **51** : 6 , 303 – 308 .

- Sahsrabudde MB, De NN , (1943).** Estrogen Thereby of The Indian Cress Oil. Curr.Sci.**12** :23-24
- Said , M. , (1969) .** Hamdard Pharmacopoeia of Eastern medicine . Hamdard National foundation , Karachi , Pakistan .
- Saker S.D., Bartholomer B.,Nash R.J., (2000) .** Alkaliod from Balanites acypliaca . Fitoterapia , **17** : 328 – 330 .
- Sannigrahi S , Parida S , Jagannath patro V , Mishra US , Pathak A (2010) .** Anti-oxidant and anti-inflammatory Potential of *Pterospermum acerifolium* . Int J. Pharm Sci Rev Res **2(1)**:1-5 .
- Sawadogo WR,Boly R, Lompo M,Some N , (2006) .** Anti – inflammatory , analgesic and antipyretic activities of *Dicliptera verticillata* . Internat . J.Pharmacol. **2** :435 – 38 .
- Schalm , O.W. ,Jain , N.C., and Carrot E.J. (1975) .** Veterinary Haematology ^{3rd ed. Lea and Febiger , Philadelphia , PP. 492 – 512 .}
- Selvam R, Kalaiselvi P, Govindaraj A, Balamurugan V, Sathigh Kumar A.S. , (2001) .** Effect of *A.lanata* leaf extract and *vediuppu chunnam* on the urinary risk factors of calcium oxalate urolithiasis during experimental hyperoxaluria . Pharmacological Research .
- Sena L.P. (1998) .** Plant Foods For Human Nutrition (Formerly *Qualitas Plantarum*) / Volume **52** .
- Sharif A., Ahmed E. , Malik A. , Mukhtar – UL- Hassan , Munawer M.A. , Farrukh A. , Nagra S.A. , Anwar J., Ashraf M. and Mahmood Z. (2011) .** J.Chem Soc. Pak , **33** :439 .
- Sheel Sharma and Nidhi Agarwal , (2011) .** Nourishing and healing prowess of garden cress (*Lepidium sativum*). Indian journal of natural products and resources, 292-297.
- Shirwaikar A., Issac D., Malini S. , (2004) .** J. Ethnopharmacol .81- 90.
- Silva GN , Martins FR,Matheus ME(2005) .** Investigation of anti-inflammatory and antinociceptive activities of *Lantana trifolia* . J.Ethnopharmacol , **100** : 54- 259 .
- Sing VK , Ali ZA (1996) .** Folk Medicinal Plants used for family planning in India . Ethnobiology in human welfare , Jain SK ed , Deep Puplication , NewDelhi , pp. 184 – 186 .
- Singh R , Jain SC , Jain R , (2010) .** Antioxidant activity of some medicinally important arid zone plants . Asian J Exp Sci , **23** : 215 – 221 .
- Snedecor , G.W. and Cochran W. G. (1989) .** Statistical methods . 8th ed ., Iowa State University Press , Ames , **1**: pp : 503
- Spiral ,(2006) .** <http://www.spiralinternet.com> .

- Stamic G , Samorzija I , (1993) .** Diuretic Activity Of Saturega montana subsp – montana extracts and oil in rats . Phytother. Res , **7** : 363 – 366 .
- Steenkamp V,Stewart MJ (2007) .** Medicinal Applications and Toxicological Activities of *Aloe* Products . Pharm . Biol , **45**:411-420 .
- Stewart C.P., and Stolman , A.(1961) .** Toxicology Mechanism and Analytical Methods , vol .**1**, Academic Press , New York , PP.1-18 .
- Srinivas KR , Reddy VM , (2009) .** Antihyperglycemic activity of ethanol extract of *Aerva javanica* leaves in alloxan-induced diabetic mice . J of Pharmacy Research **2** : 1259 – 1261 .
- Srinivas KR , Reddy K , Rajeev Reddy E, Ganapaty S. , (2011) .** Diuretic and Anti-inflammatory Activity of Aqueous Extract of *Aerva sanguinolenta*, IRJP **7** : 65-67 .
- Suliman M.A. , Medit. FL . ,(2006) .** 316- 333 .
- Tabuti J.R., Dhillion S.S.and Lye , K.A. (2003) .** Ethnoveterinary medicines for cattle (*Bosindicus*) in Bulamogy Country , Uganda : Plant species and mode of use . Journal of Ethnopharmacology , **88** : 279 – 286 .
- Takeoka , G.R. and L.T. Dao , (2003) .** Antioxidant conistituent of almond *Ptunus dulicis* (mill) D.A. Webb. J. Agric. Food Chem , **51** : 496 – 501 .
- Teklehaymanot T. and Giday M. , (2010) .** Journal of Ethnopharmacology , **130**: 76 .
- Tiwari BN , Kulmi GS , (2004) .** Performance of Chandrasur (*Lepidium sativum*) under different levels of nitrogen and phosphorus . J Med Arom Plant Sci; **26** : 479 – 481 .
- Tharib S.M. , ElMigirab S. and Veitch G.B.A. , (1986) .** Apreliminary investigation of the potential antimicrobial activity of solenostemma argel . Int . JCrude Drug Research ,**24** (2) : pp 101 – 104 .
- The natural Anti-inflammatory Remedies , (2012) .** www.Naturalanti-inflammatory.org .
- Tounsend C.C. , (1993).** Amaranthaceae . Pages 70 – 91 in Kubitzki , ed. Families and genera of vascular plants . Vol **2 – 3** Pringer , Berlin .
- Trelle , Sven , Reichenbach , Stephan , Wandel , Simon , Hildebrand , Pius , Tschanne , Beatrice , Villiger , Peter M.,Egger , Matthias , Juni , Peter (2011) .** Cardiovascular safety of nonsteroidal anti-inflammatory drugs .
- Tucker , j.(1986) .** Amaranth : the once and future crop Bioscience **1** : 9 – 13 .
- Udupille M., Jiffry M.T.M. , (1981) .** Indian J. Physiol. Pharmacol. **30**,91.

- Vasco , C. , Ruales , G. , Eldin , A. , (2008)** . Total phenolic compounds and antioxidant capacity of major fruits from ecuador . Food chemistry , **111** : 816 –8 23 .
- Vetrichelvan T. ,Jegadeesan M., Senthil Palaniappan M., Murali N. P., Sasikumar K. , (2000)** . Indian J. Pharm. Sci. **62**; 300
- Vogel, (1989)** . Text book of Quantitative Analysis of Chemical analysis . Addition Wesley Longman Ltd .
- Wadhwal, M. S. Panwarl, .A. Agrawall, N. Sainil and L. N. Patidar 2**
- Wadhwa , (2012).. Review on Pharmacognostical Study of *Lepidium sativum* ARPB .**
- Webster D. ,(1974)** . Clin . Chem . : Acta **53** : 109 – 115 .
- Weil,S , (2012)** . Anti-Inflammatory Food Pyramid . Retrieved.
- Welbourne TC, (1979)** . Ammonia production and glutamine incorporation into glutathione in the functioning rat kidney. Can J Biochem; **57**:233–7.
- Wenger C. Kaplan A. , (1984)** . Clin Chem . The C.V. Mosby Co.St Louis . Toronto . Princeton, 1094 – 1098 .
- Winter C, Risley E A , Nuss G. W. (1962)** . Carrageenan induced oedema in hind paw of the rats for anti-inflammatory drugs . Proc. Soc Exp Biol Med **3** : 544 – 547 .
- Wojdylo , A. , Oszminaski , J. and Aviram , M. , (2007)** . Food Chemistry , **105** : 940 – 949 .
- Yamamura , S. , Ozawa , K. , Ohtani , K. , Kasai , R. , and Yamasaki , K. (1998)** . Antihistaminic flavons and aliphatic glycosides from mentha spicata . Phytochemistry , **48** :131 – 136 .
- Yen , G.C. , Chen , H.Y. and Peng , H.H , (2001)** . Evaluation of cytotoxicity , mutagenicity and antimutagenicity of emerging edible plants . Food and chemical toxicology , **39** : 1045 – 1053 .
- Yusuf M , Chowdhury JV , Wahab MA , Pegum J , (1994)** . Medicinal Plants of Bangladesh . Chittagong . Bangladesh Counsil for Science and Industerial Research (BCSIR) .