

References

- 1- **George E.** "Pharmacognacy" 11th edition", John Willey and Sons, New York (1965).
- 2- **Grotwold, E** "The science of flavonoids". The Ohio state University Columbus. Ohio, USA
- 3- **Haleen, K.S., Bimlesh,K., Sunil, P.,** *International Pharmaceutica Scienzia*, 1(2011).
- 4- **Stafford, H.A.** " Flavonoids metabolism" , CRC press , Boca Roton , ,PP 298, (1990)
- 5- .W.Baylka, I.Matlawaska.. *The journal of the American Nutraceutical Assosiation* (JANA) ,,(7) ,NO. 2(2004).
- 6- **Dean,M.,***Journal of science and international research*,65,477 (2006),
- 7- **Zalata L. , ,Fagopyrum ,12,** 101((1992),
- 8- **Mazza, G.,Minarti,E.,IN:** Anthocyanins in Fruits, Vegetable and Grains .CRC Press Boca Raton (1993).
- 9- **Pietta,P.G.,** Simmonetti, P, Packer,L., In : Antioxidant food Supplements in Human Health ; Hiramastu.M.,Yoshikawa,T.(Eds), Academic Press, SanDiego , PP 283-382(1999).
- 10- **Harborne .J.B.,** Mabry,T.J.,” The flavonoids, Advances in Research” Champan and Hall, London (1982).
- 11- **Whillman,J.J.,** Sons,J.A., “Pharmaceutical Science Edition” ,John Whilly and Sons , New York ,P.400-401 (1981).

12-Jay, M ., Patel ,A., *Lethbridge Under graduate Research Journal*,**3** (2008).

13. **Hertog, M.G.**, Feskens, E.J., Hollman, P.C., *Lancet*, **342** 1007(1993).

14. **Peluso, M.R.**, *Exp Biol Med*, **231** ,1287(2006)

15. **Harborne, J.B.**, Mabry, T.J., Mabry, H., "The Flavonoids", Chapman and Hall,London (1974).

16. **Beecher, G.R.**, , *J. Nutr.*, **133**, 3248 (2003) .

17. **Halliwell, B.**, *Lancet*, **344** (1994) 721-724.

18. **Sharma, H.**, Clark, C, "Contemporary Ayurveda". , Churchill Livingstone, Edinburgh(1998).

19. **Nijveldt, R.J.**, Nood, E., Hoorn, D., *Am J Clin Nutr*, **74**, 418 (2001) .

20. **Hertog, M.G.**, Kromhout, D., Aravanis C.,, *Arch Intern Med*, **155**, 381 (1995) .

21. **Middleton, E.**, Kandaswami, C., Theoharides, T.C., *Pharmacol Rev*, **52**, 673 (2000) .

22. **Farkas, L., Gabor, M., Wagner, H.,** "Flavonoids and Bioflavonoids" , Elsevier, Amsterdam (1981).

23. **Schuier, M., Sies, H., Illek, B.,** *J. Nut.r*, **135**, 2320 (2005) .

24. **Hanninen,N., Kaartinen, K., Rauma, A.L.,** *Toxicology*, **155**, 45 (2000) .

25. **Pietta, P.G.,** *J Nat. Prod*, **63**, 1035 (2000) .

26. [www.auri.org/news/ainjan03/08pag...]

27.- **Tanaka, K., Sugino, T.,** *Green Chem.*, **3**, 133(2001).

28- **Kad, G. L.,Kaur, K. P. , Singh, V. Singh, J.,** *Synth. Commun.*, **29**, 2583(1999).

29- **Patonay, T., Varma, R. S. , Vass, A. , Lévai, A. , Dudás, J.** *Tet. Lett.*, **42**,1403(2001).

30-**Harborne, J.B., Mabry T.J., Mabry, H.,** "The Flavonoids" chaman and Hall ., London (1975).

31-**Ornduff, R, Bohm, B.A., Saleh, N.A.M.,** *Borritonia*, **22**, 411 (1974).

32-**Herz, W., Gibaja, S.Bath, S.V., Srinivisat, A.,** *Phytocemistry*, **11**, 2859 (1972).

- 33-**Swain, T.**, “Comparative Biochemistry of Plant Pigments”, Academic Press , London, P. 425 (1976).
- 34-**Smith, I.** , “Chromatographic and Electrophoretic Techniques” (2nd Ed.) volume 2 , William Heinmann, London (1968).
- 35-**Harborne J.B.**, “ Phytochemical methods”, Charnley and Hall , London (1973).
- 36-**Geissman, T.R.**, Himreiner, E., *Bot. Rev.* , **18**,77 (1952).
- 37-**Seikel , M.K.**, Bashnell, A.S., Birzglis, R., *Arch. Biochem. Biophys.*, **99**, 451 (1962).
- 38-**Horhammer, L.**, “Methods of Polyphenol Chemistry”, Pergamon Press, London, P89 (1964).
- 39-**Anderson, R.A.**, Sower, I.A., *Phytochemistry*, **7**,293. (1968).
- 40-**Fischer,L.**, Laborotary *techniques in Biochemistry*, **7**, 293 (1968)
- 41-**Harborne, J.B.**, “Comparative Biochemistry of Flavonoids Compounds” Academic Press London (1967).
- 42-**Liu, Y.L.** , Mabry T.J., *Phytochemistry*, **25**,927, (1986).
- 43-**Harborne, J.B.**”Progress in Phytochemistry” volume 4, Pergamon Press, Oxford, P. 189 (1977).
- 44-**Marham, K.R.**, “Techniques of Flavonoids Identification”, Academic Press London, (1982).
- 45-**Wuff, L.W.**, Nagel, C.W.J., *Chromatography*, **116**, 271 (1976).

- 46-**Vand,C,K.,** Geiger,H., Van Sumere, C.F., *J. Chromatogrphy*, 240, 81 (1982).
- 47-**Harborne , J.B.,** Williams, C.A., “The Flavonoids”, Champan and Hall London(1975).
- 48-**Giddings, J.C.,** Gruslka Cazes, J., Brown, P.R., “Advances in Chromatography” volume**24**, Marcel Dekker, Inc., New York and Basel (1984).
- 49-**Ito, Y.J.,** *Chromatography*, 214, 122 (1981).
- 50-**Ito, Y.,** Sandib, J., Bowers, W.G., *J. Chromatography*, 244-247 (1982).
- 51-**Craig, L.C.,** Craig, D., Scheibel, E.G., *J. Interscince*, **3**, 1 (1951).
- 52-**Massicot,C.J.,** Marth, J.P., *Bull,Soc. Chim. France*, (1962).
- 53-**Waiss, A.C.,** Lundin, R.E., Stern,D.J., *Tetrahedron Letters*, 513 (1964)
- 54-**Mabry, T.J.,** Kagan, J., Rosler, H., *Phytochemistry*, **4**, 177 (1965a).
- 55-**Harborne, J.B.,** Mabry, T.J.H., “The Flavonoids” part **1** , Academic Press, New York, P 63 (1975).
- 56-**Rostango,M.A,** Palama .M and Brroso.C.G., *J Chromatogr A* **1012:** 119(2005).
- 57-**Herrera ,M.C,** Lugue, M.D. and d Castro,L, ,*Anal Bioanal Chem* ,**397**, 1106(2004)

- 58-**Rostang0,M.A.**, Palma,M.and Barroso,C.G., *Anal Chem Acta* **522**: 169(2014)
- 59-**Kaiser, C.S.**, Rompp, H. and Schmidt, P.C., , *Phytochem Anal* ,**15**,249(2004)
- 60-**Vas, G.** and Veckey , K., 2004 *J Mass Spectrum*, **39**, 233(2004)
- 61-**Tripoli, E.**, Guardia, M.L., Giannanco, S, Majo, DD, Giannanco, M., *A Review Food Chemistry* , **104**, 466(2007).
- 62-**Williams, R.J.**, Spencer, J.P.E., Rice-Evans, C., *Free Radical Biology and Medicine*, **36**, 838(2004).
- 63-**Ferreira, J.F.,S.**, Luthria, D.,L., Sasaki, T., Heyerick, A. , *Molecules*, **15**, 3135 (2010).
- 64-**Cushnie, T.P.T.**, Lamb, A.J. *International Journal of Antimicrobial Agents*, **26**, 343 (2005).
- 65- **Murray, M.T.** ,*Better Nutrition* ,**4**,654(1998).
- 66-**Tsuchiya, H.** , *Food Chemistry*, **120**, 1089 (2010).
- 67-**Rijke, E.D.**, Out, P., Niessen, W.M.A., Ariese, F., Goojer, C., Brinkman, U.A.T. , *Journal of Chromatography A*, **1112**, 31 (2006).
- 68-**Cook, N.C.**, Samman, S. F.,*Nutritional Biochemistry*, **7**, 66 (1996).
- 69-**Havsteen, B.H.**, *Pharmacology and Therapeutics*, **96**, 67 (2002).
- 70-**Chebil, L.**, Humeau, C., Falcimaigne, A., Engasser, J., Ghoul, M. E., *Process Biochemistry*, **41**, 2237 (2006).
- 71-**Middleton, E.J.R.** Kandaswami, C., Theoharides, T.C. , *Pharmacological Reviews* , **52** 673(2000).
- 72-**Narayana, KR**, Reddy, SR, Chaluvadi, MR, Krishna, DR. , *Indian Journal of Pharmacology*, **33**, 2 (2001).

- 73-**Pal, R.S.**, Ariharasivakumar, G., Girhepunjhe, K., Upadhyay, A. , *International Journal of Pharmacy and Pharmaceutical Sciences*, **1**, 136 (2009).
- 74-**Tapas, A.R.**, Sakarkar, D.M., Kakde, R.B. , *Tropical Journal of Pharmaceutical Research*, **7**, 1089 (2008).
- 75-**Sharififar, F.**, Dehghn-Nudeh, G., Mirtajaldini, M. ,*Food Chemistry*; **112**, 885 (2009).
- 76-**Braca, A.**, Sortino, C., Politi, M., Morelli, I., Mendez, J. , *Journal of Ethnopharmacology*, **79**, 379 (2002).
- 78-**Salucci, M.**, Stivala, L.A., Maiani, G., Vannini, V. ,*British Journal of Cancer*, **86**, 1645 (2002).
- 79-**Jung, W.Y.**, Park, S.J., Park, D.H., Kim, J.M., Kim, D.H., Ryu, J.H., *Toxicological letters*, **197**, 97 (2010).
- 80-**M-iller, A.L.** , *Alternative Medicine Review*, **1**, 103 (1996).
- 81-**Marchand, L.L.** *Biomedicine & Pharmacotherapy*, **56**, 296 (2002).
- 82-**Kang, H.**, Ecklund, D., Liu, M., Datta, S.K. ,*Arthritis Research and Therapy*, **11**, 1 (2009).
- 83-**Ramos, S.**, *Journal of Nutritional Biochemistry*, **18**, 427 (2007).
- 84-**Lamson, D.W.**, Brignall, M.S. , *Alternative Medicine Review*, **5**, 196 (2000).
- 85-**Spencer, J.P.E.**, Vanzour, D, Rendeiro, C. , *Archives of Biochemistry and Biophysics*, **492**, 1 (2009).
- 86-**Maher, P**, Akalshi, T, Abe, K. , *Proceedings of National academy of Sciences United States of America*, **103**, 16568 (2006).
- 87-<http://www.umm.edu/altmed/articles/quercetin-000322.htm>
- 88-**Yi, L**, Li, C, Zhan, X, Cui, C, Xiao, F, Zhou, L, Xie, Y. , *Progress in Neuro-Psychopharmacology and Biological Psychiatry*, **34**, 1223 (2010).
- 89-**Taleb-Contini, S.H.**, Salvador, MJ, Watanabe, E, Ito, I., Oleveira, DC, *Revista Brasileira de Ciencias Farmaceuticas*, **39**, 403 (2003).
- 90-**Rattanachaikunsopon, P**, Phumkhachorn, P. , *Psidium guajava. Journal of Medicinal Plants Research*, **4**, 393 (2010).

- 91-**Zhou, T**, Luo, D, Li, X, Luo, Y. , *Journal of medicinal Plants Research*, **3**, 290 (2009).
- 92-**Patra, J.C.**, Chua, BH. , *Journal of Computational Chemistry*, **32**, 555 (2010).
- 93-**Li, F**, Li, Q, Gao, D, Peng, Y. , *Complementary and Alternative Medicines*, **6**, 195 (2009).
- 94-**Sriram, PG**, Subramanian, S. , *International Journal of Pharmaceutical Sciences Review and Research*, **6**, 68 (2011).
- 95-**Lagouri V.**, Blekas G., Tisimou M., Kokini S., Boskou,D.. *Zeitschrift fur Lebensmittel – Untersuchung und – Forschung* **197**,20(2011).
- 96-**Mazin,E.** " Investigation of the Flavonoids from *Angeissus leiocarpus* and *Geigeria alata*" , M.Sc. Thesis,Sudan Academy of Science" ,2015.
- 97-**Gamal E.B., Mahgoub S. ELTohami, Awatif A.B., Wail, M.Galal** Mohammed . Medicinal Plants of Nothern Kordofan. Medicinal center for Aromatic Plant Research institute.1997.