

Reference

- Ian S.E.bally (2006) mangifera indica(mango)

www.traditionaltree.org/free-publications/traditional-tree-profiles.

- jump up ^ Jensen, William B. (December 2007). „the origin of the soxhlet extractor„. journal of chemical education (ACS)84(12): PP. 1913-1914. DOI :10. 1021/ed084p1913.

- Kavanagh, f.(1972). Analytical microbiology, F. kavanagh(ED.) VOL 11,academic press, new York& London, pp. 11
- Miles, A.A.;Misra, S.S. (1938). The estimation of the bactericidal power of the blood. Journal of hygiene 38:732.
- chemical properties were done according the british pharmacopoeia(2007):
- Oil extraction was carried out according to method described by (harborne 1984):

-Allan R. day and modeleine M.Joullie. (1960). Organic chemistry. Dovan nostrand company. LTD. Canada. Chapter v. 541-544.

-bancraft.W.D.(1932).Applied colloid chemistry. 3rd Ed.Mc GRAW, Hill. book company.lne. newyork.13-14.

- backett, A.H and J.B.Stenlk.(2002). Practical pharmaceutical chemistry. Part 1. India. 208-213.

-bredeson, D.K.(1978). Mechanical extraction. J.Am.oil chemists society. 55;11-17.

- Catherine cassels steele. (1934). An Introduction to plant Biochemistry . G Bell and sons.LT D. London. 36-47.

-Eltohami M.S.(1997) medicinal and aromatic plant in sudan.
Fao.org/docrep/x5402E/x5402E00. Htm.

-Frank D. Gunsstone , 2000, the chemistry of oils and fats.USA.130-135.

-koyuncum. (1997) medicinal and aromatic plants in turkey.

Fao . org/docrep/x5402E/x5402E00.htm.

- Nesmeyanove A.N. (1981). Fundamental of organic chemistry . volume 1, Mir publisher masco. 414-420.

- Johnson, L.A. and Iusus, E.W.(1983). Comparison of alternative solvent for oils extraction proceeding of the world conference on oil seeds and edible oil processing. J.Am. oil chemists society.

-FAO.(1986). Food and fruit bearing forest species. Example from eastern Africa.17-35.

- A.O.A.C. 2000. Official methods of official Analytical chemist. EUA.

- ASTM D445-06,Standard Test Method for Kinematic Viscosity of transparent and Opaque liquids(and calculation of Dynamic Viscosity), ASTM International, west conshohcken, PA, 2006, www.astm.org.

-Ahmed E.M. Abdalla , Saeid M. Darwish, Eman H.E. Ayad, Reham M. El-Hamahmy.(2006). Egyptian mango by-product 1. Compositional quality of mango seed kernel.1134-1140

www.sciencedirect.com.

-M.H.A. Jahurul , I.S.M. Zaidul Kashif Ghafoor , Fahad Y. Al-Juhaimi , Kar-Lin Nyam, N.A.N. Norulaini , F. Sahena , A.K. Mohd Omar (2016) Mango (*Mangifera indica L.*) by-products and their valuable components. 176

www.sciencedirect.com.

Reference:

1-www.traditionaltree.org

Ian S.E.Bally . april 2006.mangifra
Indica(mango).

2-Medicinal and aromatic plants in sudan.
Fao.org/docrep/x5402E/x5402E00.htm.

3- USDA NRCS National plant Data Centre.
MANGO.

Jump up ^ soxhlet, f. (1879).

„Die gewichtsanalytischebestimmung
des Milchfettes,,
•

Dingler,s poly techniches journal (in
german) 232:pp. 461-465 .

- jump up ^ Jensen, William B. (December 2007). „the origin of the soxhlet extractor,,. journal of chemical education (ACS)84(12): PP. 1913-1914. DOI :10.1021/ed084p1913.

- Kavanagh, f.(1972). Analytical microbiology, F. kavanagh(ED.) VOL 11,academic press, new York& London, pp. 11

- Miles, A.A.;Misra, S.S. (1938). The estimation of the bactericidal power of the blood. *Journal of hygiene* 38:732.
- Physicochemical properties were done according the british pharmacopoeia(2007):
- Oil extraction was carried out according to method described by (harborne 1984):

