References

Cola Nut


Food and Drug Administration, HHS. Final rule declaring dietary supplements containing ephedrine alkaloids adulterated because they present an unreasonable risk; Final rule. Fed Regist 2004;69:6787-6854. View abstract.


Nickalls RWD. W. F. Daniell (1817-1865) and the discovery that cola nuts contain caffeine. Pharmaceutical Journal (England) 1986;236:401-402.


Alaribe AAA, Ejezie GC, and Ezedinachi ENU. The role of kola nut (Cola nitida) in the etiology of malaria morbidity. PHARMACEUTICAL BIOLOGY 2003;41(6):458-462.


Ogunremi OO and Mamora AO. Cola acuminata (Kolanut) and coffee: Acute effects on sleep of Nigerians. Psychopathologie Africaine 1980;16(1):69-75.


Ifere GO. Neural effects of alcohol and kola-nut consumption. JOURNAL OF NEUROCHEMISTRY 2001;78(Suppl1):100.


Odebode AC. Phenolic compounds in the kola nut (Cola nitida and Cola acuminata) (Sterculiaceae) in Africa. REVISTA DE BIOLOGIA TROPICAL 1996;44(2A):513-515.

Freudenberg K and Oehler L. The catechine of the kola nut. JUSTUS LIEBIGS ANNALEN DER CHEMIE 1930;483:140-143.


Odebode AC and Oso BA. Enzyme activities during post-harvest storage of kolanut (Cola nitida, Schoot and Endlicher). ZEITSCHRIFT FUR LEBENSMITTEL-UNTERSUCHUNG UND-FORSCHUNG 1995;201(6):555-556.


