

Literature Cited - Andiroba (*Carapa guianensis*)

A00835	THE EFFECT OF WATER-SOLUBLE EXTRACTIVES FROM THE HEARTWOOD OF TROPICAL AMERICAN WOODS ON THE GROWTH OF TWO WOOD-DECAY FUNGI. WATERMAN, AM: TROP WOODS 1946 88: 1- (1946) (NO ADDRESS GIVEN)
A01890	PHYTOCHEMICAL SURVEY OF MALAYSIAN PLANTS. PRELIMINARY CHEMICAL AND PHARMACOLOGICAL SCREENING. NAKANISHI, K: SASAKI, SI: KIANG, AK: GOH, J: KAKISAWA, H: OHASHI, M: GOTO, M: WATANABE, JM: YOKOTANI, H: MATSUMURA, C: TOGASHI, M: CHEM PHARM BULL 13 7: 882-890 (1965) (DEPT CHEM TOHOKU UNIV SENDAI JAPAN)
A06820	INSECTICIDAL PROPERTIES OF MAMEY AND OTHER PLANTS IN PUERTO RICO. PLANK, HK: J ECON ENTOMOL 37 : 737- (1944) (FEDERAL EXP STA ARS USDA MAYAGUEZ PUERTO RICO)
J08008	TETRANORTRITERPENOIDS FROM THE HEARTWOOD OF CARAPA GUIANENSIS. MARCELLE, GB: MOOTOO, BS: PHYTOCHEMISTRY 14 : 2717-2718 (1975) (DEPT CHEM UNIV WEST INDIES ST AUGUSTINE TRINIDAD/TOBAGO)
K07977	ANTIMALARIAL EXPERIMENTAL CHEMOTHERAPY USING NATURAL PRODUCTS. BRANDAO, M: BOTELHO, M: KRETTLI, E: CIENC CULT 37 7: 1152-1163 (1985) (DEPT PARASITOL INST CIEN BIOL BRAZIL)
K16262	DE PLANTIS TOXICARIIS E MUNDO NOVO TROPICALE COMMENTATIONES XXXIX. FEBRIFUGES OF NORTHWEST AMAZONIA. SCHULTES, RE: RAFFAUF, RF: HARVARD PAP IN BOT 1994 5: 50-68 (1994) (BOTANICAL MUSEUM HARVARD UNIV CAMBRIDGE MA 02138 USA)
K20709	TAPPING AN AMAZONIAN PLETHORA: FOUR MEDICINAL PLANTS OF MARAJO ISLAND, PARA (BRAZIL). HAMMER, MLA: JOHNS, EA: J ETHNOPHARMACOL 40 1: 53-75 (1993) (CHRIST CHURCH OXFORD OX1 1DP ENGLAND)
K27070	ETHNOBOTANY OF THE GARIFUNA OF EASTERN NICARAGUA. COEE, FG: ANDERSON, GJ: ECON BOT 50 1: 71-107 (1996) (SCH PHARM UNIV CONNECTICUT STORRS CT 06268 USA)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JA: BOOK : 181- (1994) (USA)
L16047	SCREENING OF MEDICINAL PLANTS USED BY THE GARIFUNA OF EASTERN NICARAGUA FOR BIOACTIVE COMPOUNDS. COE, FG: ANDERSON, GJ: J ETHNOPHARMACOL 53 : 29-50 (1996) (DEPT ECOL EVOLUNT BIOL UNIV CONNECTICUT STORRS CT 06269 USA)
N02487	THE MASS SPECTRA OF MELIACINS FROM CARAPA QUIANENSIS. MARCELLE, GB: MOOTOO, BS: REV LATINOAMER QUIM 10 2: 71-75 (1979) (NO ADDRESS GIVEN)
T08730	VER-O-PESO: THE ETHNOBOTANY OF AN AMAZONIAN MARKET. VAN DEN BERG, MA: ADVANCES IN ECONOMIC BOTANY ETHNOBOTANY IN THE NEOTROPICS G T PRANCE & J A KALLUNKI(EDS) NEW YORK BOTANICAL GARDEN BRONX NY 1 : 140-149 (1984) (NO ADDRESS GIVEN)

X00016	AN ETHNOBOTANICAL LIST OF THE GUYANESE FLORA. WIJISEKERA, ROB: UNPUBLISHED MANUSCRIPT : - (1978) (NO ADDRESS GIVEN)
ZZ1005	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R. F. DIOSCORIDES PRESS, 1990.
ZZ1022	"THE ETHNOBOTANY DATABASE." BECKSTROM-STERNBERG, STEPHEN M., JAMES A. DUKE, AND K. K. WAIN. (ACEDB VERSION 4.3-DATA VERSION JULY 1994). NATIONAL GERMPLASM RESOURCES LABORATORY (NGRL), AGRICULTURAL RESEARCH SERVICE (ARS), U.S. DEPARTMENT OF AGRICULTURE.
ZZ1024	"FOLK MEDICINE OF ALTER DO CHAO, PARA, BRAZIL." BRANCH, L. C. AND I. M. F. DA SILVA. ACTA AMAZONICA 1983; 13 (5/6): 737-97.
ZZ1033	PHARMACOPÉES TRADITIONELLES EN GUYANE: CRÉOLES, PALIKUR, WAYPI. GRENAND, P., C. MORETTI, AND H. JACQUEMIN EDITORIAL L-ORSTROM, COLL. MEM NO. 108. PARIS, FRANCE, 1987.
ZZ1041	CATALOGO DE PLANTAS UTILES DE LA AMAZONIA PERUANA. RUTTER, R. A. YARINACOCHA, PERU: INSTITUTO LINGUISTICO DE VERANO, 1990.
ZZ1043	VOCABULARY OF THE COMMON NAMES OF THE PERUVIAN FLORA AND CATALOG OF THE GENERA. SOUKUP, J LIMA: EDITORIAL SALESIANO, 1970.
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. VASQUEZ, M. R. SECOND DRAFT. FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY, 1990.
ZZ1047	"THE PHYTOCHEMICAL DATABASE." BECKSTROM-STERNBERG, STEPHEN M., AND JAMES A. DUKE. (ACEDB VERSION 4.3—DATA VERSION JULY 1994). NATIONAL GERMPLASM RESOURCES LABORATORY (NGRL), AGRICULTURAL RESEARCH SERVICE (ARS), U.S. DEPARTMENT OF AGRICULTURE.
BR1001	BRAZILIAN PLANTS. HASHIMOTO, GORO: HTTP://WWW.BRAZILIAN-PLANTS.COM
BR1002	THE ETHNOBOTANY OF AUBLET'S HISTOIRE DES PLANTES DE LA GUIANE FRANCOISE. PLOTKIN, MJ: BOOM, BM: ALLISON, M: MISSOURI BOTANICAL GARDEN. 1991.
BR1003	ANDIROBA OIL. GREEN COTTAGE OILS & BUTTERS. WWW.GREENCOTTAGE.COM/OILS/ANDIROBA.HTML
BR1004	COSMETIC OR PHARMACEUTICAL COMPOSITION CONTAINING AN ANDIROBA EXTRACT. ROUILLARD, F: CREPIN, J: SAINTIGNY, G: US PATENT #5,958,421. 1999.
BR1005	CYTOTOXICITY OF NIMBOLIDE, EPOXYAZADIRADIONE AND OTHER LIMINOIDS FROM NEEM INSECTICIDE. COHEN, E: QUISTAD, GB: CASIDA, JE: LIFE SCI 58 13: 1075-81 (1996) (DEPARTMENT OF ENVIRONMENTAL SCIENCE, POLICY AND MANAGEMENT, UNIVERSITY OF CALIFORNIA, BERKELEY, USA)

BR1006	TRADITIONALLY-USED ANTIMALARIALS FROM THE MELIACEAE. OMAR, S: ZHANG, J: MACKINNON, S: LEAMAN, D: DURSTE, T:PHILOGENE, BJ: ARNASON, JT: SANCHEZ-VINDAS, PE: POVEDA, L: TAMEZ, PA: PEZZUTO, M: CURR. TOP. MED. CHEM. 3 2: 133-9 (2003) (OTTAWA-CARLETON INSTITUTES OF BIOLOGY AND CHEMISTRY, UNIVERSITY OF OTTAWA, CANADA)
BR1007	ACETYLCHOLINESTERASE AND INSECT GROWTH INHIBITORY ACTIVITIES OF GUTIERREZIA MICROCEPHALA ON FALL ARMYWORM SPODOPTERA FRUGIPERDA J. E. SMITH. CALDERON, JS: CESPEDES, CL: ROSAS, R: GOMEZ-GARIBAY, F: SALAZAR, JR: LINA, L: ARANDA, E: KUBO, I: Z NATURFORSCH. 56 5-6: 382-94 (2001) (INSTITUTO DE QUIMICA, UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO, DF, MEXICO)
BR1008	GROWTH INHIBITORY EFFECTS OF FALL ARMYWORM SPODOPTERA FRUGIPERDA OF SOME LIMONOIDS ISOLATED FROM CEDRELA SPP. (MELIACEAE). CESPEDES, CL: CALDERON, JS: LINA, L: ARANDA, E: J. AGRIC. FOOD CHEM. 48 5: 1903-8 (2000) (INSTITUTOE DE QUIMICA, UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO, CIUDAD UNIVERSITARIA, MEXICO)
BR1009	IN VITRO ANTIMALARIAL ACTIVITY OF LIMINOIDS FROM KHAYA GRANDIFOLIOLA C.D.C. (MELIACEAE). BICKII, J: NJIFUTIE, N: FOYERE, JA: BASCO, LK: RINGWALD, P: J. ETHNOPHARMACOL. 69 1: 27-33 (2000) (INSTITUTE DE RECHERCHE POUR LE DEVELOPPEMENT, YAOUNDE, CAMEROON)
BR1010	ANTIMALARIAL ACTIVITY OF TROPICAL MELIACEAE EXTRACTS AND GEDUNIN DERIVATIVES. MACKINNON, S: DURST, T: ARNASON, JT: ANGERHOFER, C: PEZZUTO, J: SANCHEZ-VINDAS, PE: POVEDA, LJ: GBEASSOR, M: J. NAT. PROD. 60 4: 336-41 (1997) (OTTAWA-CARLETON INSTITUTES OF CHEMISTRY AND BIOLOGY, UNIVERSITY OF OTTAWA, ONTARIO, CANADA.)
BR1011	POTENTIAL ANTIMALARIAL CANDIDATES FROM AFRICAN PLANTS: AN IN VITRO APPROACH USING PLASMODIUM FALCIPARUM. KHALID, SA: FAROUK, A: GEARY, TG: JENSEN, JB: J. ETHNOPHARMACOL. 15 2: 201-9 (1986)
BR1012	NATURAL PRODUCTS REPORTED AS POTENTIAL INHIBITORS OF UTERINE CERVICAL NEOPLASIA. MOURA, M.D: SILVA, J: OLIVEIRA, R: DINIZ, M: BARBOSA-FILHO, J: ACTA. FARM. BONAERENSE 21 1: 67-74 (2002) (LABORATORIO DE TECNOLOGIA FARMACEUTICA, UNIVERSIDADE FEDERAL DA PARAIBA, JOAO PESSAO, PB, BRAZIL)

Return to the [Andiroba Plant Database File](#)

© Copyrighted 2004 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web file and website.