

Literature Cited - Jatoba (*Hymenaea courbaril*)

A01895	STRUCTURE AND STEREOCHEMISTRY OF THE DITERPENES OF HYMENAEA COUBARIL (CAESALPINIOIDEAE) SEED POD RE. KHOO,SF: OEHLISCHLAGER,AC: OURISSON,G TETRAHEDRON 29 : 3379- (1973) (DEPT CHEM SIMON FRAZER UNIV BURNABY BC CANADA)
A03106	SESQUITERPENES IN LEAF POCKET RESIN OF HYMENAEA COURBARIL. MARTIN,SS: LANGENHEIM,JH: ZAVARIN,E: PHYTOCHEMISTRY 11: 3049-(1972) (DIV NATUR SCI UNIV CALIORNIA SANTA CRUZ CA 95060 USA)
A03531	PHARMACOLOGICAL SCREENING OF SOME BRAZILIAN PLANTS. BARROS,GSG: MATOS,JA: VIEIRA,JEV: SOUSA,MP: MEDEIROS,MC: J PHARM PHARMOL 22: 116-(1970) (SCH PHARM UNIV FED DO CEARA FORTALEZA BRAZIL)
H13206	PARTIAL STRUCTURE OF A XYLOGLUAN FROM THE SEED OF HYMENAEA COURBARIL VAR. STILBOCARPA (JATOBA). LIMA,NN: REICHER,F: CORREA,JBC: GANTER,JLMS: SIERAKOWSKI,MR: CIENC CULT(SAO PAULO) 45 1: 22-26 (1993) (DEPT BIOQUIM UNIV FED PARANS CURITIBA 81531-970 BRAZIL)
J02754	DITERPENES IN THE BARK OF HYMENEAE COUBARIL. MARSAIOLI,AJ: DE FREITAS LEITAO FILHO,H: DE PAIVA CAMPHELLO,J: PHYTOCHEMISTRY 14: 1882-1883 (1975) (INST QUIM UNIV ESTAD CAMPINAS SAO PAULO BRAZIL)
J04745	QUANTITATIVE VARIATION IN LEAF POCKET RESIN COMPOSITION IN HYMENAEA COURBARIL. MARTIN,SS: LANGENHEIM,JH: ZAVARIN,E: BIOCHEM SYST ECOL 2: 75-(1974) (DIV NATUR SCI UNIV CALIF SANTA CRUZ CA 95060 USA)
J05393	VEGETABLE GROWTH AND LEAF RESIN COMPOSITION IN HYMENAEA COURBARIL UNDER PHOTOPERIODIC EXTREMES. STUBBLEBINE,W: LANGENHEIM,JH: LINCOLN,D: BIOCHEM SYST ECOL 2: 219-(1975) (DIV NAT SCI UNIV CALIFORNIA SANTA CRUZ CA 95064 USA)
K00542	BIOSYNTHESIS OF SESQUITERPENES IN HYMENAEA INFERRED FROM THEIR QUANTITATIVE CO-OCCURRENCE. MARTIN,SS: LANGENHEIM,JH: ZAVARIN,E: PHYTOCHEMISTRY 15: 113-119 (1976) (DIV NATURAL SCI UNIV CALIFORNIA SANTA CRUZ CA 95064 USA)
K01545	ISOLATION OF ASTILBIN AND SITOSTEROL FROM HYMENAEA COURBARIL. LOPEZ,JA; SCHIFF JR,PL: PHYTOCHEMISTRY 15: 2027F-(1976) (DEPT PHARMACOG SCH PHARM UNIV PITTSBURGH PITTSBURGH PA 15213 USA)
K11142	SCREENING FOR ANTIFUNGAL ACTIVITY OF PANAMANIAN PLANTS. RAHALISON,L: HAMBURGER,M: HOSTETTMANN,K: MONOD,M: FRENK,E: GUPTA,MP: SANTANA,AI: CORREA,MD: GONZALEZ,AG: INT J PHARMACOG 31 1: 68-76 (1993) (INST PHARMACOG & PHYTOCHEM SCH PHARM UNIV LAUSANNE LAUSANNE CH-1005 SWITZERLAND)
K20463	A FLAVANOLOL RHAMNOSIDE FROM HYMENAEA COURBARIL LEAVES. ARTAVIA,D: BARRIOS,M: CASTRO,O: FITOTERAPIA 66 1: 91-92 (1995) (DEPT CHEM NATL NIV HEREDIA 3000 COSTA RICA)
M07240	INHIBITORY EFFECTS OF HYMENAEA AND COPAIFERA LEAF RESINS ON THE LEAF FUNGUS, PESTALOTIA SUBCUTICULARI ARRHENIUM,S: LANGENHEIM,JH: BIOCHEM SYST ECOL 11 4: 361-366 (1983) (DIV NATURAL SCI UNIV CALIFORNIA SANTA CRUZ CA 95064 USA)

M08536	A NEW EPERUANE TYPE DITERPENIC ACID FROM THE FRUITS OF THE HYMENAEA COURBARIL (CAESALPINIACEAE). MATHUR,SB: ARMAS,HD: ABSTR INTERNAT RES CONG NAT PROD COLL PHARM UNIV N CAROLINA CHAPEL HILL NC JULY 7-12 1985: ABSTRA-43(1985) (DEPT QUIM UNIV ORENTE CUMANA VENEZULA)
M31296	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOMUCOSAL INFECTIONS. 1: SCREENING OF 38 PLANT EX. CACERES,A: JAUREGUI,E: HERRERA,D: LOGEMANN,h: J ETHNOPHARMACOL 33 3: 277-283 (1991) (FAC CHEM SCI PHARM UNIV SAN CARLOS GUATEMALA CITY GUATEMALA)
T00351	CHEMICAL COMPOSITION AND TOXIC FACTORS CONTENT IN FIFTEEN LEGUMINOSAE SEEDS. GIRAL,F: SOTELO,A: LUCAS,B: DE LA VEGA,A: Q J CRUDE DRUG RES 16: 143-(1978) (DEPT QUIM FARM + NAT FAC QUIM UNIV NAEL AUTON MEX MEXICO DF 20 MEXICO)
T01287	ETHNOPHARMACOGNOSITIC OBSERVATIONS ON PANAMANIAN MEDICINAL PLANTS. PART I. GUPTA,MP: ARIAS,TD: CORREA,M: LAMBA,SS: Q J CRUDE DRUG RES 17 3/4: 115-130 (1979) (ORG AMER ST PHARMACOG RES UNIT FAC CIENC NAT Y FARM UNIV PANAMA PANAMA CITY 10767 PANAMA)
T07475	MOLLUSCICIDAL ACTIVITY OF ESSENTIAL OILS FROM NORTHEASTERN BRAZILIAN PLANTS. ROUQUAYROL,MZ: FONTELES,MC: ALENCAR,JE: JOSE DE ABREU MATOS,F: CRAVEIRO,AA: REV BRASIL PESQ MED BIOL 13: 135-143 (1980) (CENT CIENC SAUDE UNIV FED DO CEARA PORANGABACU CEARA BRAZIL)
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 & JA KALLUNKI(EDS) NEW YORK BOTA 149 (1984)
T14756	MEDICINAL PLANTS OF SURINAM. IV. ANTIMICROBIAL ACTIVITY OF SOME MEDICINAL PLANTS. VERPOORTE,R: DIHAL,PP: J ETHNOPHARMACOL 21 3: 315-318 (1987) (CENT BIO-PHARM SCI DIV PHARMACOG STATE UNIV LEIDEN LEIDEN 2300 NETHERLANDS)
T15295	DIURETIC ACTIVITY OF PLANTS USED FOR THE TREATMENT OF URINARY AILMENTS IN GUATEMALA. CACERES,A: GIRON,LM: MARTINEZ,AM: J ETHNOPHARMACOL 19 3: 233-245 (1987) (CENT MESOAMERICAN STUD APPROPRIATE TECHNOL UNIV SAN CARLOS GUATEMALA GUATEMALA)
T15941	CONTACT ALLERGY TO MANILLA RESIN. NOMENCLAUTURE AND PHYSICO-CHEMISTRY OF MANILLA, KAURI, DAMAR AN JOST,T: SELL,Y: FOUSSEAU,J: CONTACT DERMATITIS 21 4: 228-238 (1989) (CLINIQU SAINT CHRISTOPHE BELFORT 90000 FRANCE)
W02949	MOLLUSCICIDAL ACTIVITY OF PLANTS FROM NORTHEAST BRAZIL. PINHEIRO DE SOUSA, M: ROUQUAYROL,MZ: REV BRAS FPESQ MED BIOL 7 4: 389-394 (1974) (DEPT FARMACOL EXP CENT CIENC SAUDE UNIV FED CEARA CEARA BRAZIL)
AN1001	ISOLATION AND ABSOLUTE CONFIGURATION OF ENT-HALIMANE DITERPENOIDS FROM HYMENAEA COURBARIL FROM THE SURINAME RAIN FOREST. ABDEL-KADER,M: BERGER,JM: SLEBODNICK,C: HOCK,J: MALONE,S: WISSE,JH: WERKHOVEN,MC: MAMBER,S: KINGSTON,DG: J NAT PROD 65 1: 11-5 (2002)(DEPARTMENT OF CHEMISTRY, VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY, BLACKSBURG, VIRGINIA, USA)
AN1002	CLERODANE-TYPE DITERPENES FROM THE SEED PODS OF HYMENAEA COURBARIL VAR. STILBOCARPA. NOGUEIRA,RT: SHEPHERD,GJ: LAVERDE,A JR: MARSAIOLI,AJ: IMAMURA,PM: PHYTOCHEMISTRY 58 8: 1153-7 (2001)(INSTITUTO DE QUIMICA, UNICAMP, CP 6154, CAMPINAS, SP, BRAZIL)

AN1003	XYLOGLUCAN FROM THE LEAVES OF HYMENAEA COURBARIL. BUSATO,AP: VARGAS-RECHIA,CG: REICHER,F: PHYTOCHEMISTRY 58 3: 525-31 (2001)(DEPARTAMENTO DE BIOQUIMICA, UNIVERSIDADE FEDERAL DO PARANA; CURITIBA, PARANA, BRAZIL)
AN1004	SCREENING BRAZILIAN PLANT SPECIES FOR IN VITRO INHIBITION OF 5-LIPOXYGENASE. BRAGA,FC: WAGNER,H: LOMBARDI,JA: DE OLIVEIRA,AB: PHYTOMEDICINE 6 6: 447-52 (2000)(FACULDADE DE FARMACIA, UFMG, BELO HORIZONTE, BRAZIL)
AN1005	XYLOGLUCAN OCTASACCHARIDE XXLGOL DERIVED FROM THE SEEDS OF HYMENAEA COURBARIL ACTS AS A SIGNALING MOLECULE. VARGAS-RECHIA,C: REICHER,F: RITA SIERAKOWSKI,M: HEYRAUD,A: DRIQUEZ,H: LINART,Y: PLANT PHYSIOL 116 3: 1013-21 (1998)
AN1006	A NEW FAMILY OF OLIGOSACCHARIDES FORM THE XYLOGLUCAN OF HYMENAEA COURBARIL L. (LEGUMINOSAE) COTYLEDONS. BUCKERIDGE,MS: CROMBIE,HJ: MENDES,CJ: REID,JS: GIDLEY,MJ: VIEIRA,CC: CARBOHYDR RES 303 2: 233-7 (1997)(INSTITUTO DE BOTANICA, SAO PAULO, BRAZIL)
AN1007	OLIGOSACCHARIDES DERIVED FROM THE XYLOGLUCAN ISOLATED FROM THE SEEDS OF HYMENAEA COURBARIL VAR. STILBOCARPA. LIMA,NN: RECHIA,CG: GANTER,JL: REICHER,F: SIERAKOWSKI,MR: INT J BIOL MACROMOL 17 6: 413-5 (1995)(DEPARTMENT OF CHEMISTRY, PONTIFICIA UNIVERSIDADE CATOLICA, CURITIBA, PARANA, BRAZIL)
AN1008	PROSTANOIDS AND FREE RADICALS IN CL4C-INDUCED HEPATOTOXICITY IN RATS: EFFECT OF ASTILBIN. CLOSA,D: TORRES,M: HOTTER,G: BIOQUE,G: LEON,OS: GELPI,E: ROSELLO-CATAFAU,J: PROSTAGLANDINS LEUKOT ESSENT FATTY ACIDS 56 4: 331-4 (1997)(DEPARTMENT OF MEDICAL BIOANALYSIS, CENTRO DE INVESTIGACION Y DESARROLLO, CSIC, BARCELONA, SPAIN)
AN1009	PLANTS AND TRADITIONAL MEDICINE. CASE OF PANAMA. GUPTA,MP: ECONOMIC AND MEDICAL PLANT RESEARCH VOL 4. PLANTS AND TRADITIONAL MEDICINE. ACADEMIC PRESS LIMITED (1990)P96-119
AN1010	PHYTOCHEMISTRY OF PLANTS USED IN TRADITIONAL MEDICINE. HOSTETTMANN,K: MARSTON,A: MAILLARD,M: HAMBURGER,M: PROCEEDINGS OF THE PHYTOCHEMICAL SOCIETY OF EUROPE. CLARENDON PRESS, OXFORD (1995)
AN1011	TERPENIDS IN THE LEGUMINOSAE. LANGENHEIM,JH: VOL 2 PROCEEDINGS OF THE INTERNATIONAL LEGUME CONFERENCE, KEW 24-29 JULY, (1978)
AN1012	CATALOGO DE EXTRATOS FLUIDOS. ARAIYO E SILVA. CIA LTDA. RIO DE JANEIRO (1930)
ZZ1002	PLANTAS MEDICINAIS BRAZILEIRAS, CONHECIMENTOS POPULARES E CIENTIFICOS. ALMEIDA,DE,ER: SAO PAULO: HEMUS EDITORA LTDA (1993)
ZZ1007	MANUAL DE FITOTERAPIA, 2 ND ED. COIMBRA,RAUL: SAO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO (1994)
ZZ1015	POWERFUL AND UNUSUAL HERBS FROM THE AMAZON AND CHINA. WORLD PRESERVATION SOCIETY. GAINESVILLE,FL: THE WORLD PRESERVATION SOCIETY, INC (1993)
ZZ1016	TRADITIONAL USES OF RAINFOREST BOTANICALS. EASTERLING,J: (1993)
ZZ1067	HERBAL TREASURES FROM THE AMAZON. SCHWONTKOWSI, DONNA: PARTS 1, 2, 3. HEALTHY AND NATURAL JOURNAL (1996)

ZZ1070	A POCKETBOOK OF BRAZILIAN HERBS. BERNARDES, ANTONIO: RIO DE JANEIRO: A SHOGUN EDITORA E ARTA LTDA, (1984)
ZZ1072	PLANTAS QUE AJUDAM O HOMEM: CARIBE,DR. JOSE: CAMPOS, DR JOSE MARIA: GUIA PRATICO PARA A EPOCA ATUAL, 5 TH ED. SAO PAULO, BRAZIL: EDITORA PENSIMENTO, LTDA, (1997)
ZZ1075	LIVRO VERDE DAS PLANTAS MEDICINAIS E INDUSTRIAIS DO BRAZIL. CRUZ,GL: VOL. 2, 1 ST ED. BRAZIL: BELO HORIZONTE (1965)
ZZ1081	PLANTAS QUE CURAM. PANIZZA,SYLVIO: DE MATO, CHERIO: 11 TH ED. SAO PAULO, BRAZIL: IBRASA, (1997)
ZZ1092	AGROMIDIA SOFTWARE. PLANTAS MEDICINAIS (CD-ROM) SAO PAULO, BRAZIL (2002)
ZZ1096	ETHNOBOTANICAL SURVEY OF THE MEDICINAL PLANTS IN THE DOMINION OF MEADOWS IN THE REGION OF THE ALTO RIO GRANDE- MINAS GERAIS. RODRIGUES, VEG, ET AL. CIENC. AGROTEC. LAVRAS V.25, N.1: 102-123 JAN/FEB, BRAZIL (2001)
ZZ1099	MEDICINAL PLANTS OF BRAZIL. MORS,WB: RIZZINI,CT: PEREIRA,NA: ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC (2000)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JAMES AND VASQUEZ, RUDOLFO. BOCA RATON, FL: CRC PRESS INC, (1994)

Return to the [Jatoba 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 page and website.