

## Literature Cited - Bellaco-Caspi

<b>J10345</b>	DE PLANTIS TOXICARIIE E MUNDO NOVO TROPICALE COMMENTATIONES. XIX. BIODYNAMIC APOCYNACEOUS PLANTS OF THE NORTHWEST AMAZON. SCHULTES,RE: J ETHNOPHARMACOL (1979) 1 (2) pp. 165-192
<b>J13522</b>	CONFLUENTIC ACID AND 2'-O-METHYLPERLATOLIC ACID, MONOAMINE OXIDASE B INHIBITORS IN A BRAZILIAN PLANT, HIMATANTHUS SUCUUBA. ENDO,Y: HAYASHI,H: SATO,T: MARUNO,M: OHTA,T: NOZOE,S: CHEM PHARM BULL (1994) 42 (6) pp. 1198-1201
<b>K07977</b>	ANTIMALARIAL EXPERIMENTAL CHEMOTHERAPY USING NATURAL PRODUCTS. BRANDAO,M: BOTELHO,M: KRETTLI,E: CIENC CULT (1985) 37 (7) pp. 1152-1163
<b>K12280</b>	THE ETHNOMEDICINE OF THE WAORANI OF AMAZONIAN ECUADOR. DAVIS, EW: YOST, JA: J ETHNOPHARMACOL (1983) 9 (2/3) pp. 273-297
<b>K16654</b>	PLANTS USED AS ANALGESICS BY AMAZONIAN CABOCLOS AS A BASIS FOR SELECTING PLANTS FOR INVESTIGATION. ELISABETSKY,E: CASTILHOS,ZC: INT J CRUDE DRUG RES (1990) 28 (4) pp. 309-320
<b>L04137</b>	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK (1994) pp. 181PP-. BOOK
<b>L07627</b>	ULEINE AND DEMETHOXYASPIDOSPERMINE FROM THE BARK OF PLUMERIA LANCIFOLIA. FRANCA,OO: BROWN,RT: SANTOS,CAM: FITOTERAPIA (2000) 71 (2) pp. 208-210
<b>L10112</b>	ANTI-INFLAMMATORY AND ANALGESIC ACTIVITIES OF THE LATEX CONTAINING TRITERPENES FROM HIMATANTHUS SUCUUBA. DE MIRANDA,AL: SILVA,JR: REZENDE,CM: NEVES,JS: PARRINI,SC: PINHEIRO,MLB: CORDEIRO,MC: TAMGBORINI,E: PINTO,AC: PLANTA MED (2000) 66 (3) pp. 284-286
<b>L10234</b>	ANTIBACTERIAL ACTIVITY OF SOME PERUVIAN MEDICINAL PLANTS FROM THE CALLEJON DE HUAYLAS. NETO,CC: OWENS,CW: LANGFIELD,RD: COMEAU,AB: ONGE,JS: VAISBERG,AJ: HAMMOND,GB: J ETHNOPHARMACOL (2002) 79 (1) pp. 133-138
<b>L12623</b>	EVALUATION OF THE WOUND-HEALING ACTIVITY OF SELECTED TRADITIONAL MEDICINAL PLANTS FROM PERU. VILLEGAS,LF: FERNANDEZ,ID: MALDONADO,H: TORRES,R: ZAVALETA,A: VAISBERG,AJ: HAMMOND,GB: J ETHNOPHARMACOL (1997) 55 pp. 193-200
<b>L17008</b>	AN ETHNOBOTANICAL STUDY OF THE TRADITONAL MEDICINE OF THE MESTIZO PEOPLE OF SUNI MIRANO, LORETO, PERU. JOVEL,EM: CABANILLAS,J: TOWERS,GHN: J ETHNOPHARMACOL (1996) 1996 (53) pp. 149-156
<b>L18995</b>	A BIOACTIVE SPIROLACTONE IRIDOID AND TRITERPENOID FROM HIMATANTHUS SUCUUBA. WOOD,CA: LEE,K: VAISBERG,AJ: KINGSTON,DGI: NETO,CC: HAMMOND,GB: CHEM PHARM BULL (2001) 49 (11) pp. 1477-1478
<b>M01013</b>	SOUTH AMERICAN PLANTS. III. ISOLATION OF FULVOPLUMIERIN FROM HIMATANTHUS SUCUUBA (APOCYNACEAE). PERSINOS-PERDUE,G: BLOMSTER,RN: J PHARM SCI (1978) 67 pp. 1322
<b>M10807</b>	A HANDBOOK OF ALKALOIDS AND ALKALOID - CONTAINING PLANTS. DA ROCHA,AI: REIS LUZ,AI: RODRIGUES,WA: ACTA AMAZONICA (1982) 12 (2) pp. 381-387

<b>T03321</b>	POTENTIAL UTILIZATION OF BRAZILIAN WOOD EXTRACTIVES. GOTTLIEB,OR: MORS,WB: J AGR FOOD CHEM (1980) 28 (2) pp. 196-215
<b>T08730</b>	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 (1984) 1 pp. 140-149
<b>T16662</b>	SCREENING FOR REPRODUCTIVE TOXICITY IN RATS FOR A DECOCTION OF HIMATHANTHUS SUCUUBA STEM BARK. DE OLIVEIRA GUERRA,M: PETERS,VM: J ETHNOPHARMACOL (1991) 34 (2/3) pp. 195-199
<b>W02290</b>	DIE HEILPFLANZEN DER VERSCHIEDENEN VOLKER UND ZEITEN,F.ENKE,STUTT GART. DRAGENDORFF,G: BOOK (1898) 1898 pp. 885.
<b>BC2001</b>	CONTRIBUTION TO THE STUDY OF HIMATANTHUS SUCUUBA: LATEX MACROMOLECULE, MIRCOELEMENTS AND CARBOHYDRATES. DE SILVA, AL. ET AL. ACTA AMAZONICA; 33(1): 105-110. (2003)
<b>BC2002</b>	TRITERPENIC ESTERS FROM HIMATANTHUS SUCUUBA (SPRUCE) WOODSON. DE SILVA, J. R. ET AL. QUIMICA NOVA 21(6): 702-704. (1998)
<b>BC2003</b>	ATIVIDADES ANTIMICROBIOLÓGICAS DOS STRATOS E FRACOES OBTIDO ATRAVES DE SOLVENTES ORGANICOS DA CASCA DA HIMATANTHUS SUCUUBA DO VALE DO ACRE. MOREIRA, D. G., ET AL. ANAIS DO XV SEMINARIO DE INICIACAO CIENTIFICA PIBIQ-CNPQ, UNIVERSIDADE FEDERAL DO ACRE, RION BRANCO-ACRE, BRAZIL (2006)
<b>BC2004</b>	"FEBRIFUGES OF NORTHWEST AMAZONIA." SCHULTES, R. E., ET AL. HARVARD PAP IN BOT. 5: 50-68
<b>BC2005</b>	GASTROPROTECTIVE MECHANISMS OF INDOLE ALKALOIDS FROM HIMATANTHUS LANCIFOLIUS. BAGGIO CH, DE MARTINI OTOFUJI G, DE SOUZA WM, DE MORAES SANTOS CA, TORRES LM, RIECK L, DE ANDRADE MARQUES MC, MESIA-VELA S. PLANTA MED. 2005 AUG;71(8):733-8.
<b>BC2006</b>	EFFECTS OF ALKALOIDS OF HIMATANTHUS LANCIFOLIUS (MUELL. ARG.) WOODSON, APOCYNACEAE, ON SMOOTH MUSCLE RESPONSIVENESS. RATTMANN YD, TERLUK MR, SOUZA WM, SANTOS CA, BIAVATTI MW, TORRES LB, MESIA-VELA S, RIECK L, DA SILVA-SANTOS JE, MARQUES MC. J ETHNOPHARMACOL. 2005 SEP 14;100(3):268-75.
<b>BC2007</b>	ANTIMICROBIAL ACTIVITY OF ALKALOIDAL FRACTION FROM BARKS OF HIMATANTHUS LANCIFOLIUS. SOUZA WM, STINGHEN AE, SANTOS CA. FITOTERAPIA. 2004 DEC;75(7-8):750-3.
<b>BC2008</b>	ULEINE AND DEMETHOXYASPIDOSPERMINE FROM THE BARK OF PLUMERIA LANCIFOLIA. FRANCA OO, BROWN RT, SANTOS CA. FITOTERAPIA. 2000 APR;71(2):208-10.
<b>BC2009</b>	SEARCH FOR ANTIFUNGAL AND ANTICANCER COMPOUNDS FROM NATIVE PLANT SPECIES OF CERRADO AND ATLANTIC FOREST. BOLZANI VDA S, YOUNG MC, FURLAN M, CAVALHEIRO AJ, ARAUJO AR, SILVA DH, LOPES MN. AN ACAD BRAS CIENC. 1999;71(2):181-7.
<b>BC2010</b>	BIOACTIVE IRIDIDS AND A NEW LIGNAN FROM ALLAMANDA CATHARTICA AND HIMATANTHUS FALLAX FROM THE SURINAME RAINFOREST. ABDEL-KADER MS, WISSE J, EVANS R, VAN DER WERFF H, KINGSTON DG. J NAT PROD. 1997 DEC;60(12):1294-7.
<b>BC2011</b>	TRADITIONAL MEDICINAL PLANTS OF THAILAND. XVII. BIOLOGICALLY ACTIVE CONSTITUENTS OF PLUMERIA RUBRA. HAMBURGER MO, CORDELL GA, RUANGRUNGSI N. J ETHNOPHARMACOL. 1991 JUL;33(3):289-92.

<b>BC2012</b>	CYTOTOXIC CONSTITUENTS OF THE BARK OF PLUMERIA RUBRA COLLECTED IN INDONESIA. KARDONO LB, TSAURI S, PADMAWINATA K, PEZZUTO JM, KINGHORN AD. J NAT PROD. 1990 NOV-DEC;53(6):1447-55.
<b>BC2013</b>	PLUMERICIN; AN ANTIMICROBIAL AGENT FROM PLUMERIA MULTIFLORA. LITTLE JE, JOHNSTONE DB. ARCH BIOCHEM. 1951 FEB;30(2):445-52.
<b>ZZ1003</b>	FOOTPRINTS OF THE FOREST KA'APOR ETHNOBOTANY-THE HISTORICAL ECOLOGY OF PLANT UTILIZATION BY AN AMAZONIAN PEOPLE. BALEE, WILLIAM. NEW YORK: COLUMBIA UNIVERSITY PRESS (1994)
<b>ZZ1005</b>	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R.F. DIOSCORIDES PRESS. (1990)
<b>ZZ1007</b>	MANUAL DE FITOTERAPIA, 2 <sup>ND</sup> ED. COIMBRA, RAUL. SAO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO (1994)
<b>ZZ1011</b>	A FIELD GUIDE TO THE MEDICINAL AND USEFUL PLANTS OF THE UPPER AMAZON; J.L. CASTNER, S.L. TIMME AND J.A. DUKE; FELINE PRESS; GAINESVILLE, FL (1998)
<b>ZZ1013</b>	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. CRUZ, G.L. RIO DE JANEIRO: BERTRAND (1995)
<b>ZZ1022</b>	THE ETHNOBOTANY DATABASE. BECKSTROM-STERNBERG, STEPHEN M: DUKE, JAMES A: WAIN, K.K: (ACEDB VERSION 4.3-DATA VERSION JULY 1994). NATIONAL GERMPLASM RESOURCES LABORATORY (NGRL), AGRICULTURAL RESEARCH SERVICE (ARS), U.S. DEPARTMENT OF AGRICULTURE.
<b>ZZ1071</b>	SCREENING OF PLANTS FOUND IN AMAZONAS STATE FOR LETHALITY TOWARDS BRINE SHRIMP; QUIGNARD, E.L.J., ET AL. ACTA AMAZONICA 33(1): 93-104. (2003)
<b>ZZ1093</b>	PERU-EL LIBRO DE LAS PLANTAS MAGICAS, 2 <sup>ND</sup> ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC (2000)
<b>ZZ1099</b>	MEDICINAL PLANTS OF BRAZIL; WALTER MORS, CALOS RIZZINI, NUNO PEREIRA; REFERENCE PUBLICATIONS, INC.; ALGONAC, MI (2000)
<b>ZZ1101</b>	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. BRACK EGG, ANTONIO. CUZCO, PERU: CBC (1999)
<b>ZZ1104</b>	MEDICINAL PLANTS OF THE GUIANAS ( GUYANA, SURINAM, FRENCH GUIANA) BY ROBERT A. DEFILIPPS, SHIRLEY L. MAINA AND JULIETTE CREPIN; ONLINE AT THE BIOLOGICAL BIODIVERSITY OF THE GUIANA SHIELD. SMITHSONIAN NATURAL MUSEUM OF NATURAL HISTORY 2006 <a href="http://www.mnh.si.edu/biodiversity/bdg/medicinal/">http://www.mnh.si.edu/biodiversity/bdg/medicinal/</a>
<b>ZZ1105</b>	PERU: INFORME NACIONAL PARA LA CONFERENCIA TECNICA INTERNACIONAL DE LA FAO SOBRE LOS RECURSOS FITOGENETICOS; SANTIAGO PASTOR SOPLIN, ET AL. LEIPZIG. LIMA PERU (1996)
<b>ZZ1106</b>	CRC ETHNOBOTANY DESK REFERENCE; TIMOTHY JOHNSON. CRC PRESS LLC., NY NY (1999)
<b>ZZ2003</b>	MEDICINA INDIGENA. LAS PLANTAS MEDICINALES Y SU BENEFICIO EN LA SALUD (SHIPIBO - CONIBO); GUILLERMO AREVALO VALERA; CENTRO ORIENTAMENTO EDUCATIVO; PULCALPA, PERU (1994)

<b>ZZ2013</b>	FITOMEDICINA, 1100 PLANTAS MEDICINALES; TEODORO AGAPITO F. & ISABEL SUNG; EDITORIAL ISABEL; LIMA. PERU (2003)
<b>ZZ2016</b>	ETHNOBOTANICA MEDICINAL Y BIOCIDAS PARA MALARIA EN LA REGION UCAYALI. DIANA PEREZ. FOLIA AMAZONICA 2002; 13(1-2) IIAP UCAYALI, PERU.

**[Return to the plant database file on Bellaco-Caspi](#)**

© Copyrighted 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.  
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this document and website.