

Literature Cited - Matico (*Piper aduncum*, *angustifolium*)

A05300	INVESTIGATION OF THE PRESENCE OF SUBSTANCES HAVING ANTIBIOTIC ACTION IN HIGHER PLANTS. D'AMICO,ML: FITOTERAPIA (1950) 21 pp. 77 INVERNI DELLA BEFFA SPA MILAN ITALY
A06027	ETHNOBOTANICAL NOTES FROM PUERTO RICO. STIMSON,WR: LLOYDIA (1971) 34 (1) pp. 165. COLUMBIA UNIV DEPT BIOL SCI NEW YORK NY USA
H01991	PHENYLPROPENE, BENZOIC ACID AND FLAVONOID DERIVATIVES FROM FRUITS OF JAMAICAN PIPER SPECIES. BURKE,B: NAIR,M: PHYTOCHEMISTRY (1986) 25 (6) pp. 1427-1430. UNIV WEST INDIES DEPT CHEM KINGSTON 7 JAMAICA
H12260	NEW MONOTERPENE-SUBSTITUTED DIHYDROCHALCONES FROM PIPER ADUNCUM. ORJALA,J: WRIGHT,AD: ERDELMEIER,CAJ: STICHER,O: RALI,T: HELV CHIM ACTA (1993) 76 (4) pp. 1481-1488. EIDG TECH HOCHSCHULE PHARM INST ZURICH CH-8092 SWITZERLAND
H12467	THREE NEW PRENYLATED BENZOIC ACID DERIVATIVES AND MOLLUSCICIDAL SESQUITERPENOIDS FROM PIPER ADUNCUM LEAVES. ORJALA,J: WRIGHT,AD: RALI,T: STICHER,O: PLANTA MED SUPPL (1992) 58 (1) pp. A714-. EIDG TECH HOCHSCHULE PHARM INST ZURICH CH-8092 SWITZERLAND
H13492	TWO CHROMENES AND A PRENYLATED BENZOIC ACID DERIVATIVE FROM PIPER ADUNCUM. ORJALA,J: ERDELMEIER,CAJ: WRIGHT,AD: RALI,T: STICHER,O: PHYTOCHEMISTRY (1993) 34 (3) pp. 813-818. EIDG TECH HOCHSCHULE PHARM INST ZURICH CH-8092 SWITZERLAND
H14310	CYTOTOXIC AND ANTIBACTERIAL DIHYDROCHALCONES FROM PIPER ADUNCUM. ORJALA,J: WRIGHT,AD: BEHREND,S,H: FOLKERS,G: STICHER,O: RUEGGER,H: RALI,T: J NAT PROD (1994) 57 (1) pp. 18-26 EIDG TECH HOCHSCHULE PHARM INST ZURICH CH-8092 SWITZERLAND
H14350	FIVE NEW PRENYLATED P-HYDROXYBENZOIC ACID DERIVATIVES WITH ANTIMICROBIAL AND MOLLUSCICIDAL ACTIVITY FROM PIPER ADUNCUM LEAVES. ORJALA,J: ERDELMEIER,CAJ: WRIGHT,AD: RALI,T: STICHER,O: PLANTA MED (1993) 59 (6) pp. 546-551 EIDG TECH HOCHSCHULE PHARM INST ZURICH CH-8092 SWITZERLAND
H15638	ADUNCAMIDE, A CYTOTOXIC AND ANTIBACTERIAL BETA-PHENYLETHYLAMINE-DERIVED AMIDE FROM PIPER ADUNCUM. ORJALA,J: WRIGHT,AD: RALI,T: STICHER,O: NAT PROD LETT (1993) 2 (3) pp. 231-236. EIDG TECH HOCHSCHULE PHARM INST ZURICH CH-8092 SWITZERLAND
H22172	A CHROMENE FROM PIPER ADUNCUM L. MOREIRA,DL: GUIMARAES,EF: KAPLAN,MAC: PHYTOCHEMISTRY (1998) 48 (6) pp. 1075-1077 UNIV FED RIO DE JANEIRO NUCLEO PESQ PROD NAT CENT CIENC SAUDE RIO DE JANEIRO RJ BRAZIL

H25768	A CHROMENE AND PRENYLATED BENZOIC ACID FROM PIPER ADUNCUM. BALDOQUI,DC: KATO,MJ: CAVALHEIRO,AJ: DA SILVA BOLZANI,V: YOUNG,MCM: FURLAN,M: PHYTOCHEMISTRY (1999) 51 (7) pp. 899-902 UNIV ESTADUAL PAULISTA INST QUIM ARARAQUARA BRAZIL
H28653	POLYPHENOLIS AND ALKALOIDS FROM PIPER SPECIES. PARMAR,VS: JAIN,SC: GUPTA,S: TALWAR,S: RAJWANSHI,VK: KUMAR,R: AZIM,A: MALHOTRA,S: KUMAR,N: JAIN,R: SHARMA,NK: TYAGI,OD: LAWRIE,SJ: ERRINGTON,W: HOWARTH,OW: OLSEN,CE: SINGH,SK: WENGEL,J: PHYTOCHEMISTRY (1998) 49 (4) pp. 1069-1078 UNIV DELHI DEPT CHEM NEW DELHI UT 110 007 INDIA
J11125	CHEMICAL COMPOSITION AND ANTIMICROBIAL ACTIVITY OF ESSENTIAL OIL OF PIPER ANGUSTIFOLIUM. TRILLINI,B: VELASQUEZ,ER: PELLEGRINO,R: PLANTA MED (1996) 62 (4) pp. 372-373 UNIV URBINO INST BIOT URBINO ITALY
J11219	ANTIMICROBIAL PROPERTIES OF THE CONSTITUENTS OF PIPER ADUNCUM. OKUNADE,AL: HUFFORD,CD: CLARK,AM: LENTZ,D: PHYTOTHER RES (1997) 11 (2) pp. 142-144 UNIV MISSISSIPPI DEPT PHARMACOGNOSY SCH PHARMACY UNIVERSITY MS 38677 USA
J14055	INHIBITORY EFFECTS OF MALAYSIAN MEDICINAL PLANTS ON THE PLATELET-ACTIVATING FACTOR (PAF) RECEPTOR BINDING. JANTAN,IB: KANG,YH: SUH,DY: HAN,BH: NAT PROD SCI (1996) 2 (2) pp. 86-89 FOREST RES INST MALAYSIA MALAYSIA
K27236	ANTIGONORRHOEAL ACTIVITY OF PLANTS USED IN GUATEMALA FOR THE TREATMENT OF SEXUALLY TRANSMITTED DISEASES. CACERES,A: MENENDEZ,H: MENDEZ,E: COHOBON,E: SAMAYAO,BE: JAUREGUI,E: PERALTA,E: CARRILLO,G: J ETHNOPHARMACOL (1995) 48 (2) pp. 85-88 UNIV SAN CARLOS FAC CHEM SCI PHARM GUATEMALA CITY GUATEMALA
K28202	STUDIES ON THE CYTOTOXICITY, ANTIMICROBIAL AND DNA-BINDING ACTIVITIES OF PLANTS USED BY THE ESE'EJAS. DESMACHELIER,C: MONGELLI,E: COUSSIO,J: CICCIA,G: J ETHNOPHARMACOL (1996) 50 (2) pp. 91-96 UNIV BUENOS AIRES CATEDRA BIOTECNOL MICROBIOL IN FAC FARM BIOQUIM BUENOS AIERE 1113 ARGENTINA
L03546	SELECTIVE EFFECT OF 2',6'-DIHYDROXY-4'-METHOXYCHALCONE ISOLATED FROM PIPER ADUNCUM ON LEISHMANIA AMAZONENSIS. TORRES-SANTOS,EC: MOREIRA,DL: KAPLAN,AMC: MEIRELLES,MN: ROSSI-BERGMANN,B: ANTIMICROB AGENTS CHEMOTHER (1999) 43 (5) pp. 1234-1241 CARLOS CHAGAS FILHO INST BIOFISICA RIO DE JANEIRO BRAZIL
L03868	TOTAL REACTIVE ANTIOXIDANT POTENTIAL (TRAP) AND TOTAL ANTIOXIDANT REACTIVITY (TAR) OF MEDICINAL PLANTS USED IN SOUTHWEST AMAZONA (BOLIVIA AND PERU). DESMACHELIER,C: REPETTO,M: COUSSIO,J: LLESUY,S: CICCIA,G: INT J PHARMACOG (1997) 35 (4) pp. 288-296. UNIV BUENOS AIRES CATEDRA MICROBIOL INDUST BIOTECHNOL BUENOS AIRES ARGENTINA
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JAMES AND RUDOLFO VASQUEZ. BOCA RATON, FL: CRC PRESS INC., (1994)
L07194	COLONY STIMULATING FACTOR-INDUCING ACTIVITY OF ISOFLAVONE C-GLUCOSIDES FROM THE BARK OF DALBERGIA MONETARIA. KAWAQUCHI,K: ALVES,SDM: WATANABE,T: KIKUCHI,S: SATAKE,M: KUMAZAWA,Y: PLANTA MED (1998) 64 (7) pp. 653-655 KITASATO UNIV SCH PHARM SCI KANAGAWA 228 JAPAN
L07890	THE COMPOSITION OF THE ESSENTIAL OIL OF PIPER ADUNCUM L. FROM PANAMA. GUPTA,MP: ARIAS,TD: SMITH,RM: REV LATINOAMER QUIM (1983) 14 (1) pp. 35-36 UNIV PANAMA DEPT INVESTIGACION LAB ESPECIAL ANALISIS PANAMA PANAMA

L12154	METHOD FOR EXTRACTION OF ACTEOSIDES FROM PIPER. WATANABE,J: KASAI,K: KANEGAE,R: ARIGA,T: TOBE,K: PATENT-JAPAN KOKAI TOKKYO KOHO-2000 302,797 (2000) pp. 3PP-. PATENT * CHEMICAL ABSTRACTS 133 325616 P KIKKOMAN CORP JAPAN
L25561	ANTIMICROBIAL PROPERTIES OF HONDURAN MEDICINAL PLANTS. LENTZ,DL: CLARK,AM: HUFFORD,CD: MEURER-GRIMES,B: PASSEITER,CM: CORDERO,J: IBRAHIMI,O: OKUNADE,AL: J ETHNOPHARMACOL (1998) 63 (3) pp. 253-263 HARDING LAB NEW YORK BOTANICAL GARDEN BRONX NEW YORK 10458 USA
M11727	ESSENTIAL OIL OF PIPER ADUNCUM L. DIAZ,D: PEDRO,P: MALDOANDO,E: OSPINA,E: REV LATINOAMER QUIM (1984) 15 (3/4) pp. 136-138 CHEMICAL ABSTRACTS 102 84248 X UNIV NAC COLOMBIA FAC CIENC BOGOTA COLOMBIA
M17675	THE ESSENTIAL OIL OF PIPER ADUNCUM L. (MATICO HEMBRA). BURGOS MACEDO,JC: GIBAJA OVIEDO,S: BOL SCI QUIM PERU (1987) 53 (4) pp. 228-232 CHEMICAL ABSTRACTS 109 98636 D. UNIV NAC MAYOR SAN MARCOS FTAC QUIM ING QUIM SAN MARCOS PERU
M21329	SURVEY OF SOME WEST SUMATRAN PLANTS FOR ALKALOIDS. ARBAIN,D: CANNON,JR: AFRIASTINI: KARTAWINATA,K: DJAMAL,R: BUSTARI,A: DHARMA,A: ROSMAWATY: RIVAI,H: ZAHERMAN: BASIR,D: SJAFAR,M: SJAIFUL: NAWFA,R: KOSELA,S: ECON BOT (1989) 43 (1) pp. 73-78. UNIV WESTERN AUSTRALIA NEDLANDS WA 6009 AUSTRALIA
M24523	ANTIMICROBIAL ACTIVITY OF ESSENTIAL OILS OF BRAZILIAN PLANTS. LEMOS,TLG: MATOS,FJA: ALENCAR,JW: CRAVEIRO,AA: CLARK,AM: MC CHESNEY,JD: PHYTOTHER RES (1990) 4 (2) pp. 82-84 . UNIV FED DO CEARA DEPT QUIM ORG & INORG FORTALEZA CEARA 60,000 BRAZIL
M31296	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOMUCOSAL INFECTIONS. 1: SCREENING OF 38 PLANT EXTRACTS FOR ANTICANDIDAL ACTIVITY. CACERES,A: JAUREGUI,E: HERRERA,D: LOGEMANN,H: J ETHNOPHARMACOL (1991) 33 (3) pp. 277-283. UNIV SAN CARLOS FAC CHEM SCI PHARM GUATEMALA CITY GUATEMALA
T01287	ETHNOPHARMACOGNOSITC OBSERVATIONS ON PANAMANIAN MEDICINAL PLANTS. PART I. GUPTA,MP: ARIAS,TD: CORREA,M: LAMBA,SS: Q J CRUDE DRUG RES (1979) 17 (3/4) pp. 115-130. UNIV PANAMA ORG AMER ST PHARMACOG RES UNIT FAC CIENC NAT Y FARM PANAMA CITY 10767 PANAMA
T01389	THE ESSENTIAL OIL OF PIPER ADUNCUM FROM FIJI. SMITH,RM: KASSIM,H: N Z J SCI (1979) 22 pp. 127-128 CHEMICAL ABSTRACTS 91 189836 V LOUGHBOROUGH UNIV TECHNOL DEPT CHEM LOUGHBOROUGH LEICESTER LE11 3TU ENGLAND
T04621	TERRESTRIAL PLANTS MOLLUSCICIDAL TO LYMNAEID HOSTS OF FASCILIASIS HEPATICA IN PUERTO RICO. MEDINA,FR: WOODBURY,R: J AGR UNIV PUERTO RICO (1979) 63 pp. 366-376. PUERTO RICO JUNIOR COLLEGE RIO PIEDRAS PUERTO RICO
T05815	ESSENTIAL OILS OF AMAZONIA.VII. GOTTLIEB,OR: KOKETSU,M: MAGALHAES,MT: GUILHERME S MAIA,J: MENDES,PH: DA ROCHA,AI: DA SILVA,ML: WILBERG,VC: ACTA AMAZONICA (1981) 11 pp. 143-148. UNIV SAO PAULO INST QUIM SAO PAULO SP 05508 BRAZIL
T09627	PHYTOCHEMICAL STUDY ON PIPER ADUNCUM L. ACHENBACH,H: CALLE,AJ: MAUSSA,DD: POVEDA,CN: REV MEX CIENC FARM (1984) 14 (1) pp. 2-3 CHEMICAL ABSTRACTS 100 188774 R FREDRICH ALEXANDER UNIV INST PHARM LEBENSMITTELCHEM ERLANGEN D 8520 GERMANY

T13846	POPULAR MEDICINE OF THE CENTRAL PLATEAU OF HAITI. 2. ETHNOPHARMACOLOGICAL INVENTORY. WENIGER,B: ROUZIER,M: DAGUILH,R: HENRYS,D: HENRYS,JH: ANTON,R: J ETHNOPHARMACOL (1986) 17 (1) pp. 13-30. LAB PHARMACOG FAC PHARM STRASBOURG 67048 FRANCE
W03968	THE HERBALIST.HAMMOND BOOK COMPANY,HAMMOND INDIANA. ANON: BOOK (1931) pp. 400PP-.
PA1001	ADULTICIDAL ACTIVITY OF SOME MALAYSIAN PLANT EXTRACTS AGAINST AEDES AEGYPTI LINNAEUS. HIDAYATULFATHI O, SALLEHUDDIN S, IBRAHIM J. TROP BIOMED. 2004 DEC;21(2):61-7. FACULTY OF ALLIED HEALTH SCIENCES, UNIVERSITI KEBANGSAAN MALAYSIA, JALAN RAJA MUDA A. AZIZ, 50300 KUALA LUMPUR, MALAYSIA.
PA1002	ANTIBACTERIAL SCREENING OF SOME PERUVIAN MEDICINAL PLANTS USED IN CALLERIA DISTRICT. KLOUCEK P, POLESNY Z, SVOBODOVA B, VLKOVA E, KOKOSKA L. J ETHNOPHARMACOL. 2005 JUN 3;99(2):309-12. DEPARTMENT OF CROP SCIENCES AND AGROFORESTRY, INSTITUTE OF TROPICS AND SUBTROPICS, CZECH UNIVERSITY OF AGRICULTURE PRAGUE, KAMYCKA 129, 165 21 PRAGUE 6-SUCHDOL, CZECH REPUBLIC.
PA1003	PLATELET-ACTIVATING FACTOR (PAF) RECEPTOR-BINDING ANTAGONIST ACTIVITY OF MALAYSIAN MEDICINAL PLANTS.JANTAN I, RAFI IA, JALIL J. PHYTOMEDICINE. 2005 JAN;12(1-2):88-92. DEPARTMENT OF PHARMACY, FACULTY OF ALLIED HEALTH SCIENCES, UNIVERSITY KEBANGSAAN MALAYSIA, JALAN RAJA MUDA ABDUL AZIZ, KUALA LUMPUR 50300, MALAYSIA.
PA1004	BENZOIC ACID DERIVATIVES FROM PIPER SPECIES AND THEIR FUNGITOXIC ACTIVITY AGAINST CLADOSPORIUM CLADOSPORIOIDES AND C. SPHAEROSPERMUM. LAGO JH, RAMOS CS, CASANOVA DC, MORANDIM ADE A, BERGAMO DC, CAVALHEIRO AJ, BOLZANI VDA S, FURLAN M, GUIMARAES EF, YOUNG MC, KATO MJ.; J NAT PROD. 2004 NOV;67(11):1783-8. INSTITUTO DE QUIMICA, UNIVERSIDADE DE SAO PAULO, C.P. 26077-05599-970, SAO PAULO, SP, BRAZIL.
PA1005	ANTIVIRAL AND CYTOTOXIC ACTIVITIES OF SOME INDONESIAN PLANTS. LOHEZIC-LE DEVEHAT F, BAKHTIAR A, BEZIVIN C, AMOROS M, BOUSTIE J. FITOTERAPIA. 2002 AUG;73(5):400-5. LABORATOIRE DE PHARMACOGNOSIE ET DE MYCOLOGIE, UPRES 2234, AVENUE DU PR LEON BERNARD, 35043, RENNES CEDEX, FRANCE.
PA1006	IMPROVEMENT OF IN VITRO AND IN VIVO ANTILEISHMANIAL ACTIVITIES OF 2', 6'-DIHYDROXY-4'-METHOXYCHALCONE BY ENTRAPMENT IN POLY(D,L-LACTIDE) NANOPARTICLES. TORRES-SANTOS EC, RODRIGUES JM JR, MOREIRA DL, KAPLAN MA, ROSSI-BERGMANN B. ANTIMICROB AGENTS CHEMOTHER. 1999 JUL;43(7):1776-8. INSTITUTO DE BIOFISICA CARLOS CHAGAS FILHO, UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, RIO DE JANEIRO, BRAZIL.
PA1007	TOXICITY OF ESSENTIAL OILS OF PIPER ADUNCUM AND PIPER HSPIDINERVUM AGAINST SITOPHILUS ZEAMAI. ESTRELA, J., FAZOLIN, M., CATANI, V., ALECIO, M., DE LIMA, M.; PESQ/ AGROPED. BRAS. VOL. 41 N. 2 PP. 217-222, FEB. 2006. EMBRAPA ACRE, RIO BRANCO BRAZIL
PA1008	BOTANICAL AND CHEMICAL CHARACTERIZATION OF THREE SPECIES OF PIPER GENERA IN ACRE. DA SILVA, AC; DE OLIVEIRA, MN; EMBRAPA BOLETIM DE PESQUIDA N. 23, JAN. 2000. EMBRAPA MINISTRY OF AGRICULTURE. ACRE BRAZIL.

PA1009	ISOLATION, SYNTHESIS, AND EVOLUTIONARY ECOLOGY OF PIPER AMIDES. DYER, L.A., DODSON, C.D., AND J. RICHARDS. 2004. PAGES 117-139 IN: DYER, L.A. AND A.N. PALMER (EDS.). PIPER. A MODEL GENUS FOR STUDIES OF EVOLUTION, CHEMICAL ECOLOGY, AND TROPHIC INTERACTIONS. KLUWER ACADEMIC PUBLISHERS, BOSTON.
PA1010	COMPOSITION AND ANTIFUNGAL ACTIVITY OF ESSENTIAL OILS FROM PIPER ADUNCUM, PIPER ARBOREUM AND PIPER TUBERCULATUM. NAVICKIENE, H.ET. AL., QUIM. NOVA. VOL. 20. NO. 3. 467-470, 2006
PA1011	COMPOSITIONS AND METHOD FOR DECOMPOSING ADIPOSE TISSUE. KUBO, MICHINORI; MASUDA, REIKO.; UNITED STATES PATENT NO 4,859,468. SENHU PHARMACEUTICAL CO. LTD. OSAKA JAPAN. AUGUST 22, 1989
PA1012	PLANTAS MEDICINALES DE PUERTO RICO Y DEL CARIBE. LIOGIER, H.A., 1990. IBEROMERICANA DE EDICIONES, INC. SAN JUAN PR 566P.
ZZ1005	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R.F. DIOSCORIDES PRESS. (1990)
ZZ1007	MANUAL DE FITOTERAPIA, 2 ND ED. COIMBRA, RAUL. SAO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO (1994)
ZZ1008	PLANTAS MEDICINALES DE USO POPULAR EN LA AMAZONIA PERUANA; KEMBER MEIJA & ELAS RENG; TAREA ASOCIACION GRAFICA EDUCATIVE; LIMA PERU.
ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. CRUZ, G.L. RIO DE JANEIRO: BERTRAND (1995)
ZZ1022	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.
ZZ1027	MEDICINAL AND MAGICAL PLANTS IN THE NORTHERN PERUVIAN ANDES. FEO, DE, V: FITOTERAPIA 63: 417-40 (1992)
ZZ1041	CATALOGO DE PLANTAS UTILES DE LA AMAZONIA PERUANA. RUTTER, R.A. YARINACOCHA, PERU: INSTITUTO LINGUISTICO DE VERANO (1990)
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. VASQUEZ, MR: SECOND DRAFT. FILED USDA'S NATIONAL AGRICULTURAL LIBRARY (1990)
ZZ1084	PLANTAS UTILES DEL AL AMAZONA PERUANA, CARACTERISTICAS, USOS, Y POSIBILIDADES;; RODOLFO BARRIGA RUIZ, CONCYTEC; LIMA PERU (1994)
ZZ1093	PERU-EL LIBRO DE LAS PLANTAS MAGICAS, 2 ND ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC (2000)
ZZ1099	MEDICINAL PLANTS OF BRAZIL; WALTER MORS, CALOS RIZZINI, NUNO PEREIRA; REFERENCE PUBLICATIONS, INC.; ALGONAC, MI (2000)

ZZ1101	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. BRACK EGG, ANTONIO. CUZCO, PERU: CBC (1999)
ZZ1104	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 HTTP://WWW.MNH.SI.EDU/BIODIVERSITY/BDG/MEDICINAL/
ZZ1105	PERU: INFORME NACIONAL PARA LA CONFERENCIA TECNICA INTERNACIONAL DE LA FAO SOBRE LOS RECURSOS FITOGENETICOS; SANTIAGO PASTOR SOPLIN, ET AL. LEIPZIG. LIMA PERU (1996)
ZZ1106	CRC ETHNOBOTANY DESK REFERENCE; TIMOTHY JOHNSON. CRC PRESS LLC., NY NY (1999)
ZZ1107	MEDICAL AND MAGICAL PLANTS IN THE NORTHERN PERUVIAN ANDES. DE FEO, V. FITOTERAPIA 63: 417-440. (1992)
ZZ2003	MEDICINA INDIGENA. LAS PLANTAS MEDICINALES Y SU BENEFICIO EN LA SALUD (SHIPIBO - CONIBO); GUILLERMO AREVALO VALERA; CENTRO ORIENTAMIENTO EDUCATIVO; PULCALPA, PERU (1994)
ZZ2005	PLANTAS MEDICINAIS NO BRAZIL, NATIVAS E EXOTICAS; HARRI LORENZI AND FRANCISCO MATOS; INSTITUTO PLANTARUM DE ESTUDOS DA FLORA LTDA; SAO PAULO, BRAZIL (2002)
ZZ2007	SIXTY MEDICINAL PLANTS FROM THE PERUVIAN AMAZON: ECOLOGY, ETHNOMEDICINE AND BIOACTIVITY; CRISTIAN DESMACHELIER AND FERNANDO WITTING SCHAUS; (NO PUBLISHER EBIO2000.NET); COPYRIGHT IN LIMA PERU. (2000)
ZZ2009	SALUD PARA TODOS. PLANTAS MEDICINALES Y SALUD INDIGENA EN LA CUENCA DEL RIO MADRE DE DIOS, PERU; DIDIER LACAZE AND MIQUEL ALEXIADES; FENAMAD; MADRE DE DIOS, PERU (1995)
ZZ2010	PRINCIPALES PLANTAS REPUTADAS COMO MEDICINALES EN LA AMAZONIA. BERG,ME., RAMALHO,ME., VASQUEZ,R. PRORAMMA DE MECICINA TRADICIONAL ORGANIZACIOL MUNDAIL DE LA SALUD (WHO/TRM/91.4) (1991)
ZZ2013	FITOMEDICINA, 1100 PLANTAS MEDICINALES; TEODORO AGAPITO F. & ISABEL SUNG; EDITORIAL ISABEL; LIMA. PERU (2003)
ZZ2016	ETHNOBOTANICA MEDICINAL Y BIOCIDAS PARA MALARIA EN LA REGION UCAYALI. DIANA PEREZ. FOLIA AMAZONICA 2002; 13(1-2) IIAP UCAYALI, PERU.
ZZ2019	KING'S AMERICAN DISPENSATORY. HARVEY WICKES FELTER, M.D. AND HOHN URI LLOYD, PHR.M., PH.D. (BOOK PUBLISHED IN 1898)
ZZ2020	PHYSIO-MEDICAL THERAPEUTICS, MATERIA MEDICA AND PHARMACY. T.J. LYLE, MD. ORIGINALLY PUBLISHED IN OHIO, USA IN 1897 REPRINTED BY THE NATIONAL ASSOCIATION OF MEDICAL HERBALISTS OF GREAT BRITAIN, LTD. LONDON UK IN 1932
ZZ2021	THE ESSENTIALS OF MODERN MATERIA MEDICA AND THERAPEUTICS. JOHN WILLIAM FYFE, MD. BOOK PUBLISHED 1903 BY THE SCUDDER BROTHERS COMPANY. CINCINNATI, OH.

ZZ2022	HISTORY OF THE VEGETABLE DRUGS OF THE PHARMACOPOEIA OF THE UNITED STATES. JOHN URI LLOYD. BOOK PUBLISHED IN 1911.
ZZ2023	THE ECLECTIC MATERIA MEDICA, PHARMACOLOGY AND THERAPEUTICS. HARVEY WICKES FELTER, MD. BOOK PUBLISHED IN 1922.

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

© Copyrighted 2006 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.