

Literature Cited on Anamu (*Petiveria alliacea*)

AB1001	THE ANTI-INFLAMMATORY AND ANALGESIC EFFECTS OF A CRUDE EXTRACT OF PETIVERIA ALLIACEA L. (PHYTOLACCACEAE). LOPES-MARTINS,RA: PEGORARO,DH: WOISKY,R: PENNA,SC: SERTIE,JA: PHYTOMEDICINE 9 3: 245-8 (2002) (LABORATORIO DE FARMACOLOGIA E EXPERIMENTACAO ANIMAL, BRAZIL)
AB1002	CYSTEINE SULFOXIDE DERIVATIVES IN PETIVERIA ALLIACEA. KUBEC,R: MUSAH,RA: PHYTOCHEMISTRY 58 6: 981-5 (2001) (DEPT CHEM, STATE UNI OF NEW YORK, USA)
AB1003	CHEMICALS AND THEIR BIOLOGICAL ACTIVITIES IN PETIVERIA ALLIACEA. DR DUKE'S PHYTOCHEMICAL AND ETHNOBOTANICAL DATABASES. AGRICULTURAL RESEARCH SERVICE. ACCESSED 9/24/02 HTTP://WWW.ARS-GRIN.GOV/DUKE/
AB1004	DISASSEMBLY OF MICROTUBULES AND INHIBITION OF NEURITE OUTGROWTH, NEUROBLASTOMA CELL PROLIFERATION, AND MAP KINASE TYROSINE DEPHOSPHORYLATION BY DIBENZYL TRISULPHIDE. ROSNER,H: WILLIAMS,LA: JUNG,A: KRAUS,W: BIOCHIM BIOPHYS ACTA. 1540 2: 166-77 (2001) (INSTITUTE OF ZOOLOGY, GERMANY)
AB1005	DISCOVERY OF NOVEL INDUCERS OF CELLULAR DIFFERENTIATION USING HL-60 PROMYELOCYTIC CELLS. MATA-GREENWOOD,E: ITO,A: WESTENBERY,H: CUI,B: MEHTA,RG: KINGHORN,AD: PEZZUTO,JM: ANTICANCER RES. 21 3B: 1763-70 (2001) (DEPT MED CHEM AND PHARM, USA)
AB1006	PETIVERIA ALLIACEA L. EXTRACT PROTECTS MICE AGAINST LISTERIA MONOCYTOGENES INFECTION- EFFECTS ON BONE MARROW PROGENITOR CELLS. QUADROS,MR: SOUZA BRITO,AR: QUEIROZ,ML: IMMUNOPHARMACOL IMMUNOTOXICOL 21 1: 109-24 (1999) (DEPT PHYS, BRAZIL)
AB1007	ANTIMITOTIC ACTION OF EXTRACTS OF PETIVERIA ALLIACEA ON SEA URCHIN EGG DEVELOPMENT. MALPEZZI,EL: DAVINO,SC: COSTA,LV: FREITAS,JC: GIESBRECHT,AM: ROQUE,NF: BRAZ J MED BIOL RES 27 3: 749-54 (1994) (DEPARTAMENTO DE FISILOGIA GERAL, BRAZIL)
AB1008	THE EFFECTIVENESS OF TIPI IN THE TREATMENT OF HIP AND KNEE OSTEOARTHRITIS – A PRELIMINARY REPORT. FERRAZ,MB: PEREIRA,RB: COELHO ANDRADE,LE: ATRA,E. MEM INST OSWALDO CRUZ 86 SUPPL 2: 241-3 (1991) (ESCOLA PAULISTA DE MEDICINA, BRAZIL)
AB1009	EVALUATION OF ANTINOCICEPTIVE EFFECT OF PETIVERIA ALLIACEA (GUINE) IN ANIMALS. DE LIMA,TC: MORATO,GS: TAKAHASHI,RN. MEM INST OSWALDO CRUZ 86 SUPPL 2: 153-8 (1991) (DEPARTAMENTO DE FARMACOLOGICA, BRAZIL)
AB1010	BIOLOGICAL ACTIVITY OF ASTILBIN FROM DIMORPHANDRA MOLLIS AGAINST ANTICARSIA GEMMATALIS AND SPODOPTERA FRUGIPERDA. BATISTA PEREIRA,LG: PETACCI,F: FERNANDES,JB: CORREA,AG: VIEIRA,PC: DA SILVA,MF: MALASPINA,O: PEST MANAG SCI 58 5: 503-7 (2002) (DEPARTAMENTO DE QUIMICA, BRAZIL)
AB1011	ASTILBIN SELECTIVELY INDUCES DYSFUNCTION OF LIVER-INFILTRATING CELLS-NOVEL PROTECTION FROM LIVER DAMAGE. XU,Q: WU,F: CAO,J: CHEN,T: JIANG,J: SAIKI,I: KODA,A: EUR J PHARMACOL 377 1: 93-100 (1999) (DEPT PHARM FOR CHINESE MED, NANJING)

AB1012	PROSTANOIDS AND FREE RADICALS IN C14C-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) (DEPT MED BIOANALYSIS, SPAIN)
AB1013	INHIBITION OF ALDOSE REDUCTASE AND SORBITOL ACCUMULATION BY ASTILBIN AND TAXIFOLIN DIHYDROFLAVONOLS IN ENGELHARDTIA CHRYSOLEPIS. HARAGUCHI,H: OHMI,I: FUKUDA,A: TAMURA,Y: MIZUTANI,K: TANAKA,O: CHOU,WH: BIOSCI BIOTECHNOL BIOCHEM 61 4: 651-4 (1997) (FACULTY OF ENGINEERING, JAPAN)
AB1014	EFFECT OF ASTILBIN IN TEA PROCESSED FROM LEAVES OF ENGELHARDTIA CHRYSOLEPIS ON THE SERUM AND LIVER LIPID CONCENTRATIONS AND ON THE ERYTHROCYTE AND LIVER ANTIOXIDATIVE ENZYME ACTIVITIES OF RATS. IGARASHI,K: UCHIDA,Y: MURAKAMI,N: MIZUTANI,K: MASUDA,H. BIOSCI BIOTECHNOL BIOCHEM 60 3: 513-5 (1996) (DEPT BIOPROD, JAPAN)
AB1015	INHIBITION OF CHOLESTEROL BIOSYNTHESIS BY ORGANOSULFUR COMPOUNDS DERIVED FROM GARLIC. LIU,L: YEH,YY: LIPIDS 35 2: 197-203 (2000) (GRADUATE PROG IN NUTR, USA)
AB1016	INSULIN-LIKE EFFECT OF PINITOL. BATES,SH: JONES,RB: BAILEY,CJ: BR J PHARMACOL 130 8: 1944-8 (2000) (SCHOOL OF LIFE AND HEALTH SCI, USA)
AB1017	EFFECT OF PINITOL TREATMENT ON INSULIN ACTION IN SUBJECTS WITH INSULIN RESISTANCE. DAVIS,A: CHRISTIANSEN,M: HOROWITZ,JF: KLEIN,S: HELLERSTEIN,MK: OSTLUND,RE. DIABETES CARE 23 7: 1000-5 (2000) (DEPT PEDIATRICS, USA)
AB1018	BETA-SITOSTEROL INHIBITS HT-29 HUMAN COLON CANCER CELL GROWTH AND ALTERS MEMBRANE LIPIDS. AWAD,AB: CHEN,YC: FINK,CS: HENNESSEY,T: ANTICANCER RES 16 5A: 2797-804 (1996) (STATE UNI OF NY, BUFFALO, USA)
AB1019	ASTILBIN SELECTIVELY FACILITATES THE APOPTOSIS OF INTERLEUKIN-2-DEPENDENT PHYTOHEMAGGLUTININ-ACTIVATED JURKAT CELLS. YAN,R: XU,Q: PHARMACOL RES. 44 2: 135-9 (2001) (DEPT PHARM FOR CHINESE MATERIA MEDICA, CHINA PHARM UNI, NANJING)
AB1020	CYTOTOXIC EFFECT OF ARGENTINE MEDICINAL PLANT EXTRACTS ON HUMAN HEPATOCELLULAR CARCINOMA CELL LINE. RUFFA MJ, FERRARO G, WAGNER ML, CALCAGNO ML, CAMPOS RH, CAVALLARO L. J ETHNOPHARMACOL 2002 MAR;79(3):335-9 (FACULTAD DE FARMACIA Y BIOQUIJMICA, CATEDRA DE VIROLOGIJA, UNIVERSIDAD DE BUENOS AIRES, CAPITAL FEDERAL, ARGENTINA.)
A00710	FLORA MEDICINAL DE COLOMBIA. VOL. 1. UNIVERSIDAD NACIONAL, BOGOTA. GARCIA-BARRIGA,H: BOOK : - (1974) (SEC BOTANICA INST DE CIENC NAT UNIV NAEL COLOMBIA BOGOTA COLOMBIA)
A03361	FURTHER PHARMACOLOGICAL SCREENING OF SOME WEST INDIAN MEDICINAL PLANTS. FENG,PC: HAYNES,LJ: MAGNUS,KE: PLIMMER,JR: J PHARM PHARMACOL 16 : 115- (1964) (UNIV WEST INDIES KINGSTON 7 JAMAICA)
A03452	THE BOTANY AND VEGETABLE MATERIA MEDICA OF THE ISLAND OF PUERTO RICO. AMADEO,AJ: PHARM J TRANS 18 : 906- (1888) (NO ADDRESS GIVEN)
A04161	THE CHORTI INDIANS OF GUATEMALA. UNIV CHICAGO PRESS,CHICAGO,USA. WISDOM,C: BOOK : - (1940) (NO ADDRESS GIVEN)

A04418	LOCAL "FEVER" PLANTS TESTED FOR PRESENCE OF ALKALOIDS. LOUSTALOT,AJ: PAGAN,C: EL CRISOL(PUERTO RICO) 3 5: 3- (1949) (NO ADDRESS GIVEN)
A04490	SOME CUBAN MEDICINAL PLANTS. CONTRIBUTIONS FROM THE BOTANICAL DEPARTMENT OF IOWA COLLEGE OF AGRICULTURE AND MECHANIC ARTS. NO 5. COMBS,R: BOOK : - (1897) (NO ADDRESS GIVEN)
A04680	ISOLATION, STRUCTURE ELUCIDATION AND SYNTHESIS OF AN ANTIMICROBIAL SUBSTANCE FROM PETIVERIA ALLIACEA. VON SZCZEPANSKI,C: ZGORZELAK,P: HOYER,GA: ARZNEIM-FORSCH 22 : 1975- (1972) (RES LAB SCHERING AG BERLIN D-1000 GERMANY)
A04807	INSECTICIDAL TESTS OF PLANTS FROM TROPICAL AMERICA. SIEVERS,AF: ARCHER,WA: MOORE,RH: MC GOVRAN,BR: J ECON ENTOMOL 42 : 549- (1949) (DIV TOBACCO,MEDICINAL SP CROPS ARS USDA MAYAGUEZ PUERTO RICO)
A04994	LES PLANTES MEDICINALES ET TOXIQUES DE LA GUYANE FRANCAISE. PROTAT PRERES, MACON. HECKEL,E: BOOK : - (1897) (NO ADDRESS GIVEN)
A05958	INDEX OF THE PLANTS OF TEXAS WITH REPUTED MEDICINAL AND POISONOUS PROPERTIES. PUBLISHED BY THE AUTHOR. BURLAGE,HM: BOOK : - (1968) (COLL PHARM UNIV TEXAS AUSTIN TX USA)
H07043	DIBENZYL TRISULPHIDE AND TRANS-N-METHYL-4-METHOXYPROLINE FROM PETIVERIA ALLIACEA. DE SOUSA,JR: DEMUNER,AJ: PINHEIRO,JA: BREITMAIER,E: CASSELS,BK: PHYTOCHEMISTRY 29 11: 3653-3655 (1990) (DEPT QUIM UNIV FED MINAS GERAIS BELO HORIZONTE MG BRAZIL)
H09229	6-C-FORMYL AND 6-C-HYDROXYMETHYL FLAVANONES FROM PETIVERIA ALLIACEA. MONACHE,FD: SUAREZ,LEC: PHYTOCHEMISTRY 31 7: 2481-2482 (1992) (CENT CHIM RECETTORI IST CHIM U.C.S.C. ROME I-00168 ITALY)
H17953	PETIVERIA ALLIACEA: II. FURTHER FLAVONOIDS AND TRITERPENES. DELLE MONACHE,F: MENICHINI,F: SUAREZ,LEC: GAZZ CHIM ITAL 126 5: 275-278 (1996) (CNR CENT CHIM RECETORI ROME I-00168 ITALY)
H28091	ANTIFUNGAL POLYSULPHIDES FROM PETIVERIA ALLIACEA L. BENEVIDES,PJC: YOUNG,MCM: GIESBRECHT,AM: ROQUE,NF: BOLZANI,VDS: PHYTOCHEMISTRY 57 5: 743-747 (2001) (INST QUIM UNIV SAO PAULO SAO PAULO SP 05508 BRAZIL)
J01423	TWO HUNDRED SIXTY-EIGHT MEDICINAL PLANTS USED TO REGULATE FERTILITY IN SOME COUNTRIES OF SOUTH AMERICA. UNPUBLISHED (STENCILED) REVIEW IN SPANISH. MORENO A,R: BOOK : - (1975) (PARAGUAY)
J10155	NOTES ON THE TRADITIONAL PHARMAPOEIA OF FRENCH GUYANA. LUU,C: PLANT MED PHYTOTHER 9 : 125-135 (1975) (LAB BOTANY INST BOTANY MONTPELLIER 34000 FRANCE)
J11153	IN VITRO ANTIBACTERIAL ACTIVITY OF ARGENTINE FOLK MEDICINAL PLANTS AGAINST SALMONELLA TYPHI. PEREZ,C: ANESINI,C: J ETHNOPHARMACOL 44 1: 41-46 (1994) (CATEDRA FARMA FAC ODONTOLOGIA UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
J14071	SCREENING OF 17 GUATEMALAN MEDICINAL PLANTS FOR PLATELET ANTIAGGREGANT ACTIVITY. VILLAR,R: CALLEJA,JM: MORALES,C: CACERES,A: PHYTOTHER RES 11 6: 441-445 (1997) (DEPT FARM FAC FARM UNIV SANTIAGO COMPOST SANTIAGO 15706 SPAIN)

J14512	MALARIA AND ANTIMALARIAL PLANTS IN RORAIMA, BRAZIL. MILLIKEN,W: TROP DOCTOR SUPPL 1997 : 20-25 (1997) (ROYAL BOT GARDENS CENT ECONOMIC BOT SURREY TW9 3AE ENGLAND)
J18332	DIVERSITY OF STEROL BIOSYNTHETIC CAPACITY IN THE CARYOPHYLLIDAE. SALT,TA: XU,S: PATTERSON,GW: ADLER,JH: LIPIDS 26 8: 604-613 (1991) (ARS USDA BELTSVILLE MD 20705 USA)
J19979	THE UTERINE CONTRACTILE EFFECT OF PETIVERIA ALLIACEA SEEDS. OLUWOLE,FS: BOLARINWA,AF: FITOTERAPIA 69 1: 3-6 (1998) (DEPT PHSICOL COLL MED UNIV IBADAN IBADAN NIGERIA)
K03244	SURVEY OF ARGENTINE MEDICINAL PLANTS. FOLKLORE AND PHYTOCHEMICAL SCREENING. II. BANDONI,AL: MENDIONDO,ME: RONDINA,RVD: COUSSIO,JD: ECON BOT 30 : 161-185 (1976) (DEPT BIOQUIM VEGETAL FAC FARM BIOQUIM UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
K03665	SOME FOLK MEDICINAL PLANTS FROM TRINIDAD. WONG,W: ECON BOT 30 : 103-142 (1976) (DEPT ANTHROPOLOGY BRANDEIS UNIV WALTHAM MA USA)
K07464	EVALUATION OF THE GENOTOXIC EFFECTS OF A FOLK MEDICINE, PETIVERIA ALLIACEAE (ANAMU). HOYOS,LS: AU,WW: HEO,MY: MORRIS,DL: LEGATOR,MS: MUTAT RES 280 1: 29-34 (1992) (DEPT BIOL UNIC CAUCA PAPAYAN COLOMBIA)
K07661	PETIVERIA ALLIACEAE L. (ANAMU). STUDY OF THE HYPOGLYCEMIC EFFECT. LORES,RI: PUJOL,MC: MED INTERNE 28 4: 347-352 (1990) (POSTGRADUATE DEPT INST SUPERIOR CIENCIAS MED HAVAN CUBA)
K09163	THE BIOLOGICAL ASSESSMENT OF CUBAN PLANTS.III. MISAS,CAJ: HERNANDEZ,NMR: ABRAHAM,AML: REV CUB MED TROP 31 1: 21-27 (1979) (DEPT MICROBIOL INST MED TROP PEDRO KOURI UNIV DE LA HABANA HAVANA CUBA)
K10386	IN VITRO ANTIPROLIFERATIVE ACTIVITY OF PETIVERIA ALLIACEA L. ON SEVERAL TUMOR CELL LINES. JOVICEVIC,L:TROIANI,MP: CAPEZZONE DE JOANNON,A: SASO,L: MAZZANTI,G: ROSSI,V: PHARMACOL RES 27 1: 105-106 (1993) (INST RICERA FRANCESCO ANGELINI ROME ITALY)
K10676	EFFECTS OF PETIVERIA ALLIACEA L. ON CELL IMMUNITY. ROSSI,V: MARINI,S: JOVICEVIC,L: D'ATRI,S: GIARDINA,B: PHARMACOL RES 27 1: 111-112 (1993) (INST RICERCA FRANCESCO ANGELINI SPA ROME ITALY)
K10677	EFFECTS OF PETIVERIA ALLIACEA L. ON CYTOKINE PRODUCTION AND NATURAL KILLER CELL ACTIVITY. MARINI,S: JOVICEVIC,L: MILANESE,C: GIARDINA,B: TENTORI,L: LEONE,MG: ROSSI,V: PHARMACOL RES 27 1: 107-108 (1993) (INST RICERCA FRANCESCO ANGELINI SPA ROME ITALY)
K14683	SCREENING OF PLANTS USED IN ARGENTINE FOLK MEDICINE FOR ANTIMICROBIAL ACTIVITY. ANESINI,C: PEREZ,C: J ETHNOPHARMACOL 39 2: 119-128 (1993) (CATEDRA FARMACOL FAC ODONTOL UNIV BUENOS AIRES AUENOS AIRES ARGENTINA)
K16654	PLANTS USED AS ANALGESICS BY AMAZONIAN CABOCLOS AS A BASIS FOR SELECTING PLANTS FOR INVESTIGATION. ELISABETSKY,E: CASTILHOS,ZC: INT J CRUDE DRUG RES 28 4: 309-320 (1990) (LAB ETNOFARMACOL CCB UNIV FED PARA PARA BRAZIL)

K16948	MEDICINAL PLANTS USED IN SOME RURAL POPULATIONS OF OAXACA, PUEBLA AND VERACRUZ, MEXICO. ZAMORA-MARTINEZ,MC: POLA,CNP: J ETHNOPHARMACOL 35 3: 229-257 (1992) (CENT INV FOREST AGROP DIS FED MEXICO 04110 MEXICO)
K16971	SCREENING OF THE FLORA OF PUERTO RICO FOR POTENTIAL ANTIMALARIAL BIOACTIVES. ANTOUN,MD: GERENA,L: MILHOUS,WK: INT J PHARMACOG 31 4: 255-258 (1993) (DEPT PHARM SCI SCH PHARM UNIV PUERTO RICO SAN JUAN 00936 PUERTO RICO)
K17523	INHIBITION OF PSEUDOMONAS AERUGINOSA BY ARGENTINEAN MEDICINAL PLANTS. PEREZ,C: ANESINI,C: FITOTERAPIA 65 2: 169-172 (1994) (CAT FARMACOL FAC ODONTOL UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
K18484	TOPICAL ANTI-INFLAMMATORY ACTIVITY AND TOXICITY OF PETIVERIA ALLIACEAE. GERMANO,DHP CALDEIRA,TTO: MAZELLA,AAG: SERTIE,JAA: BACCHI,EM: FITOTERAPIA 64 5: 459-467 (1993) (DEPT FAMACOL INST CIENC BIOMED UNIV SAO PAULO SAO PAULO 05508 BRAZIL)
K18765	A SCREENING METHOD FOR NATURAL PRODUCTS ON TRIATOMINE BUGS. SCHMEDA-HIRSCHMANN,G: ROJAS DE ARIAS,A: PHYTOTHERRES 6 2: 68-73 (1992) (INSTIT INVEST CIEN SALUD ASUNCION PARAGUAY)
K22724	PHARMACOLOGICAL ASSAY OF PETIVERIA ALLIACEA. II: ORAL ANTI-INFLAMMATORY ACTIVITY AND GASTROTOXICITY OF A HYDROALCOHOLIC ROOT EXTRACT. GERMANO,DHP: SERTIE,JAA: BACCHI,EM: FITOTERAPIA 66 3: 195-202 (1995) (INST QUIM UNIV SAO PAULO SAO PAULO SP 05508 BRAZIL)
K23834	MEDICINAL PLANTS OF THE PILAGA OF CENTRAL CHACO.FILIPOY,A: J ETHNOPHARMACOL 44 3: 181-193 (1994) (CENT EST FARMACO BOT BUENOS AIRES ARGENTINA)
K24899	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF GASTROINTESTINAL DISORDERS. 1. SCREENING OF 84 PLANTS AGAINST ENTEROBACTERIA.CACERES,A: CANO,O: SAMAYOA,B: AGUILAR,L: J ETHNOPHARMACOL 30 1: 55-73 (1990) (CEMT APARTADO POSTAL 01001 GUATEMALA)
K26154	ETHNOBOTANICAL SURVEY OF THE MEDICINAL FLORA USED BY THE CARIBS OF GUATEMALA. GIRON,LM: FREIRE,V: ALONZO,A: CACERES,A: J ETHNOPHARMACOL 34 2/3: 173-187 (1991) (CENT MESOAMER STUD APPRO TECHN GUATEMALA CITY GUATEMALA)
K26492	MEDICINAL PLANTS OF NICARAGUA'S ATLANTIC COAST. BARRETT,B: ECON BOT 48 1: 8-20 (1994) (JOHNS HOPKINS UNIV HEALTH CHILD SURVIVAL FELLOW INCAP GUATEMALA GUATEMALA)
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)
K28202	STUDIES ON THE CYTOTOXICITY, ANTIMICROBIAL AND DNA-BINDING ACTIVITIES OF PLANTS USED BY THE ESE'EJAS. DESMARCHEILIER,C: MONGELLI,E: COUSSIO,J: CICCIA,G: J ETHNOPHARMACOL 50 2: 91-96 (1996) (CATEDRA BIOTECNOL MICROBIOL IN FAC FARM BIOQUIM UNIV BUENOS AIRES BUENOS AIERE 1113 ARGENTINA)
K28434	MEDICINAL PLANTS OF TWO MAYAN HEALERS FROM SAN ANDRES, PETEN, GUATEMALA. COMERFORD,SC: ECON BOT 50 3: 327-336 (1996) (DEPT ECOL EVOLUTION ORG BIOL TULANE UNIV NEW ORLEANS LA 70118 USA)

K29710	IMMUNOMODULATORY ACTIVITIES OF PETIVERIA ALLIACEAE L. WILLIAMS,LAD: THE,TL: GARDNER,MT: FLETCHER,CK: NARAVANE,A: GIBBS,N: FLEISHHACKER,R: PHYTOTHER RES 11 3: 251-253 (1997) (DEPT ANATOMY UNIV WEST INDIES MONO JAMAICA)
L03868	TOTAL REACTIVE ANTIOXIDANT POTENTIAL (TRAP) AND TOTAL ANTIOXIDANT REACTIVITY (TAR) OF MEDICINAL PLANTS USED IN SOUTHWEST AMAZONA (BOLIVIA AND PERU). DESMARCHELIER,C: REPETTO,M: COUSSIO,J: LLESUY,S: CICCIA,G: INT J PHARMACOG 35 4: 288-296 (1997) (CATEDRA MICROBIOL INDUST BIOTECHNOL UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994)(USA)
L04223	RITUAL AND MEDICINAL PLANTS OF THE ESE'EJAS OF THE AMAZONIAN RAINFOREST (MADRE DE DIOS, PERU). DESMARCHELIER,C: GURNI,A: CICCIA,G: GIULIETTI,AM: J ETHNOPHARMACOL 52 1: 45-51 (1996) (CATEDRA BIOTECNOL MICROBIOL IN UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
L08927	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF PROTOZOAL INFECTIONS II. ACTIVITY OF EXTRACTS AND FRACTIONS OF FIVE GUATEMALAN PLANTS AGAINST TRYPANOSOMA CRUZI. BERGER,I: BARRIENTOS,AC: CACERES,A: HERNANDEZ,M: RASTRELLI,L: PASSREITER,CM: KUBELKA,WG: J ETHNOPHARMACOL 62 2: 107-115 (1998) (INST PHARMACOG UNIV VIENNA VIENNA AUSTRIA)
L11987	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF PROTOZOAL INFECTIONS: I. SCREENING OF ACTIVITY TO BACTERIA, FUNGI AND AMERICAN TRYPANOSOMES OF 13 NATIVE PLANTS. CACERES,A: LOPEZ,B: GONZALEZ,S: BERGER,I: TADA,I: MAKI,J: J ETHNOPHARMACOL 62 3: 195-202 (1998) (FAC CHEM SCI PHARMACY UNIV SAN GUATEMALA GUATEMALA GUATEMALA)
L12432	PLANTS FROM PUERTO RICO WITH ANTI-MYCOBACTERIUM TUBERCULOSIS PROPERTIES. FRAME,AD: RIOSOLIVARES,E: DE JESUS,L: ORTIZ,D: PAGAN,J: MENDEZ,S: P R HEALTH SCI J 17 3: 243-253 (1998) (DIV SCI INTER AMER UNIV PUERTO RICO SAN JUAN PUERTO RICO)
L14626	EVALUATION OF SOME SAMOAN AND PERUVIAN MEDICINAL PLANTS BY PROSTAGLANDIN BIOSYNTHESIS AND RAT EAR OEDEMA ASSAYS. DUNSTAN,CA: NOREEN,Y: SERRANO,G: COX,PA: PERERA,P: BOHLIN,L: J ETHNOPHARMACOL 57 : 35-56 (1997) (DEPT PHARMACOG FAC PHARM UNIV UPPSALA UPPSALA S-751 23 SWEDEN)
L15527	NEUROPHARMACOLOGICAL PROFILE OF ETHNOMEDICINAL PLANTS OF GUATEMALA. CIFUENTES,CM: GOMEZ SERRANILLOS,MP: IGLESIAS,I: VILLAR DEL FRESNO,AM: J ETHNOPHARMACOL 76 3: 223-228 (2001) (DEPT FARMACOLOGIA FAC FARMACIA UNIV CAMPLUTENSE MADRID MADRID SPAIN)
L15570	TRADITIONAL ANTI-MALARIAL MEDICINE IN RORAIMA, BRAZIL. MILLIKEN,W: ECON BOT 51 3: 212-237 (1997) (CENTRE ECONOMIC BOTANY ROYAL BOTANIC GARDENS SURREY ENGLAND)
L15991	SNAKEBITES AND ETHNOBOTANY IN THE NORTHWEST REGION OF COLOMBIA. PART III: NEUTRALIZATION OF THE HAEMORRHAGIC EFFECT OF BOTHROPS ATROX VENOM. OTERO,R: NUNEZ,V: BARONA,J: FONNEGRA,R: JIMENEZ,SL: OSORIO,RG: SALDARRIAGA,M: DIAZ,A: J ETHNOPHARMACOL 73 1/2: 233-241 (2000) (PROGRAMA OFIDISMO FACULTAD MED UNIV ANTIOQUIA MEDELLIN COLOMBIA)
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)

L18407	CYTOKINE PROFILE AND NATURAL KILLER CELL ACTIVITY IN LISTERIA MONOCYTOGENES INFECTED MICE TREATED ORALLY WITH PETIVERIA ALLIACEA EXTRACT. QUEIROZ,MLS: QUADROS,MR: SANTOS,LMB: IMMUNOPHARMACOL IMMUNOTOXICOL 22 3: 501-518 (2000) (DEPT FARMACO HEMOCENTRO FACU CIENCIAS MED UNIV ESTADUAL CAMPINAS BRAZIL)
L18434	PETIVERIA ALLIACEA L.: PLANT DRUG QUALITY CONTROL, HYDROALCOHOLIC EXTRACT STANDARDIZATION AND PHARMACOLOGICAL ASSAY OF LYOPHILIZED EXTRACT. APARECIDA,E: DE CAMPOS,EJV: RUFINO,M: CORTEZ,DG: BERSANI AMADO,CA: SOAREZ,LAL: PETROVICK,PR: DE MELLO,JCP: ACTA FARM BONAERENSE 20 3: 225-232 (2001) (DEPT FARMACIA FARMACOLOGIA UNIV ESTADUAL MARINGA MARINGA BRAZIL)
M01437	GUYANESE ETHNOMEDICAL BOTANY. A FOLK PHARMACOPOEIA. MIHALIK,GJ: ETHNOMEDICINE 5 : 83- (1978) (DEPT ANTHROPOLOGY UNIV PENNSYLVANIA PHYLADELPHIA PA USA)
M18488	SCREENING IN MICE OF SOME MEDICINAL PLANTS USED FOR ANALGESIC PURPOSES IN THE STATE OF SAO PAULO. DI STASI,LC: COSTA,M: MENDACOLLI,LJ: KIRIZAWA,M: GOMES,C: TROLIN,G: J ETHNOPHARMACOL 24 2/3: 205-211 (1988) (DEPT FARMACOL ESCOLA PAULISTA MED SAO PAULO BR-04023 BRAZIL)
M24758	ANTIPROLIFERATIVE EFFECTS OF PETIVERIA ALLIACEA ON SEVERAL TUMOR CELL LINES. ROSSI,V: JOVICEVIC,L: TROIANI,MP: BONANOMI,M: MAZZANTI,G: PHARMACOL RES SUPPL 22 2: 434-. (1990) (ANGELINI RES INST ROME ITALY)
M27151	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOPHYTIC INFECTIONS. 1. SCREENING FOR ANTIMYCOTIC ACTIVITY OF 44 PLANT EXTRACTS. CACERES,A: LOPEZ,BR: GIRON,MA: LOGEMANN,H: J ETHNOPHARMACOL 31 3: 263-276 (1991) (FAC CHEM SCI UNIV SAN CARLOS GUATEMALA 01012 GUATEMALA)
M27460	TIPI. A POPULAR ANALGESIC TEA: A DOUBLE-BLIND CROSS-OVER TRIAL IN OSTEOARTHRITIS. FERRAZ,MB: PEREIRA,RB: IWATA,NM: ATRA,E: CLIN EXP RHEUMATOL 9 2: 205-206 (1991) (DIS REUMATOL ESCOLA PAUL MED SAO PAULO CEP-04023 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 33 3: 277-283 (1991) (FAC CHEM SCI PHARM UNIV SAN CARLOS GUATEMALA CITY GUATEMALA)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T04621	TERRESTRIAL PLANTS MOLLUSCICIDAL TO LYMNAEID HOSTS OF FASCILIASIS HEPATICA IN PUERTO RICO. MEDINA,FR: WOODBURY,R: J AGR UNIV PUERTO RICO 63 : 366-376 (1979) (PUERTO RICO JUNIOR COLLEGE RIO PIEDRAS PUERTO RICO)
T05032	CARIBBEAN AND LATIN AMERICAN FOLK MEDICINE AND ITS INFLUENCE IN THE UNITED STATES. MORTON,JF: Q J CRUDE DRUG RES 18 2: 57-75 (1980) (MORTON COLLECTANEA UNIV MIAMI CORAL GABLES FL USA)
T07238	STIMULATION OF THE PHAGOCYtic ACTIVITY OF RETICULOEDOTHELIAL SYSTEM BY PLANT DRUGS. DELAVEAU,P: LALLOUETTE,P: TESSIER,AM: PLANTA MED 40 : 49-54 (1980) (LAB MAT MED FAC SCI PHARM BIOL UNIV RENE DESCARTES PARIS F-75006 FRANCE)

T08016	MEDICINAL PLANTS USED IN A TOTONAC COMMUNITY OF THE SIERRA NORTE DE PUEBLA: TUZAMAPAN DE GALEANA, PUEBLA, MEXICO. MARTINEZ,MA: J ETHNOPHARMACOL 11 2: 203-221 (1984) (DEPT DE BOTANICA INST DE BIOLOGIA UNAM COYOACAN 70-233 MEXICO)
T08133	THE CONCEPT OF PLANTS AS TEACHERS AMONG FOUR MESTIZO SHAMANS OF IQUITOS, NORTHEASTERN PERU. LUNA,LE: J ETHNOPHARMACOL 11 2: 135-156 (1984) (PERHONKATU HELSINKI 00100 FINLAND)
T08589	POTENTIAL ANTINEOPLASTIC ACTIVITY OF CUBAN PLANTS. IV. LOPEZ ABRAHAM,AN: ROJAS HERNANDEZ,NM: JIMENEZ MISAS,CA: REV CUBANA FARM 15 1: 71-77 (1981) (DEPT MICROBIOL INST MED TROPICAL UNIV HAVANA HAVANA CUBA)
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)
T08771	KNOWLEDGE OF BODY CONCEPTS OF GUATEMALAN WIVES. CHAPTER 12. COSMINSKY,S: ANTHROPOLOGY OF HUMAN BIRTH : 233-252 (1982) (NO ADDRESS GIVEN)
T09203	PLANTS AND DENTAL CARE AMONG THE JIVARO OF THE UPPER AMAZON BASIN. LEWIS,WH: ELVIN-LEWIS,MPF: ADVANCES IN ECONOMIC BOTANY ETHNOBOTANY IN THE NEOTROPICS G T PRANCE & J A KALLUNKI(EDS) NEW YORK BOTANICAL GARDEN BRONX NY 1 : 53-61 (1984) (NO ADDRESS GIVEN)
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 17 1: 13-30 (1986) (LAB PHARMACOG FAC PHARM STRASBOURG 67048 FRANCE)
T14623	MEDICINE AND MAGIC AMONG THE MAKA INDIANS OF THE PARAGUAYAN CHACO. ARENAS,P: J ETHNOPHARMACOL 21 3: 279-295 (1987) (CENT ESTUD FARMACOL Y PRINCI NATUR, BUENOS AIRES ARGENTINA)
T15375	A SURVEY OF PLANTS WITH ANTIFERTILITY PROPERTIES DESCRIBED IN THE SOUTH AMERICAN FOLK MEDICINE. GONZALEZ,F: SILVA,M: ABSTR PRINCESS CONGRESS I BANGKOK THAILAND 10-13 DECEMBER 1987 : 20PP-. (1987) (LAB QUIM PROD NAT UNIV CONCEPCION CONCEPCION CHILE)
T15445	SCREENING OF ANTIMICROBIAL ACTIVITY OF PLANTS POPULARLY USED IN GUATEMALA FOR THE TREATMENT OF DERMATOMUCOSAL DISEASES. CACERES,A: GIRON,LM: ALVARADO,SR: TORRES,MF: J ETHNOPHARMACOL 20 3: 223-237 (1987) (CEMAT FAC CHEM SCI PHARM UNIV SAN CARLOS GUATEMALA CITY GUATEMALA)
T15975	A SURVEY OF MEDICINAL PLANTS OF MINAS GERAIS, BRAZIL.HIRSCHMANN,GS: ROJAS DE ARIAS,A: J ETHNOPHARMACOL 29 2: 159-172 (1990) (INST INVEST CIENCIAS SALUD FAC CIENCIAS QUIM ASUNCION PARAGUAY)
T16730	ETHNOBOTANICAL INVENTORY OF MEDICINAL PLANTS USED BY THE GUAYMI INDIANS IN WESTERN PANAMA. PART I. JOLY,LG: GUERRA,S: SEPTIMO,R: SOLIS,PN: CORREA,M: GUPTA,M: LEVY,S: SANDBERG,F: J ETHNOPHARMACOL 20 2: 145-171 (1987) (COLL AGRI UNIV PANAMA DAVID PANAMA)

W00375	THIN-LAYER CHROMATOGRAPHIC ANALYSIS OF COUMARINS AND PRELIMINARY TEST FOR SOME ACTIVE SUBSTANCES IN THE ROOTS OF PETIVERIA ALLIACEA. ROCHA,AB: BONZANI DA SILVA,J: REV FAC FARM ODONTOL ARARAQUARA 3 : 65-72 (1969) (FAC FARM ODONTOL ARARAQUARA BRAZIL)
W00903	THE WEST INDIAN WEEDWOMAN OF THE UNITED STATES VIRGIN ISLANDS. OAKES,AJ: MORRIS,MP: BULL HIST MED 32 : 164- (1958) (NO ADDRESS GIVEN)
W01267	THE ETHNOBOTANY OF THE ISLAND CARIBS OF DOMINICA. HODGE,WH: TAYLOR,D: WEBBIA 12 : 513-644 (1956) (LONGWOOD GARDENS PHILADELPHIA PA USA)
W01280	DIGESTIVE DISORDERS AND PLANT MEDICINE IN HIGHLAND GUATEMALA. LOGAN,MH: ANTHROPOS 68 : 537-543 (1973) (NO ADDRESS GIVEN)
W02290	DIE HEILPFLANZEN DER VERSCHIEDENEN VOLKER UND ZEITEN,F.ENKE,STUTTGART. DRAGENDORFF,G: BOOK 1898 : 885PP- (1898) (NO ADDRESS GIVEN)
W02855	PLANTAS MEDICINALES, AROMATICAS O VENENOSAS DE CUBA. MINISTERIO DE AGRICULTURA, REPUBLICA DE CUBA, HAVANA. ROIG Y MESA,JT: BOOK 1945 : 872PP- (1945) (CUBA)
W03866	ISOTHIOCYANATES. IV. A SYSTEMATIC INVESTIGATION OF THE OCCURRENCE AND CHEMICAL NATURE OF VOLATILE ISOTHIOCYANATES IN SEEDS OF VARIOUS PLANTS. KJAER,A: CONTI,J: LARSEN,I: ACTA CHEM SCAND SER A 7 : 1276-1283 (1953) (DEPT ORG CHEM TECH UNIV DENMARK LYNGBY DK-2800 DENMARK)
X01111	TESTING OF SELECTED PLANTS FOR ANTIFERTILITY ACTIVITY. VON CZEPANSKI,C: PERSONAL COMMUNICATION 1977 : - (1977) (SCHRERING AG BERLIN GERMANY)
X00001	ANTIVIRAL ACTIVITY OF PETIVERIA ALLIACEA AGAINST THE BOVINE VIRAL DIARRHEA VIRUS. RUFFA MJ, ET AL., CHEMOTHERAPY. 2002 JUL;48(3):144-7. (UNIVERSIDAD DE BUENOS AIRES, BUENO AIRES, ARGENTINA)

Return to the [Anamu 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.