

Literature Cited - Coirama (*Kalanchoe pinnata*)

A00629	IFUGAO EHTNOBOTANY 1905-1965 THE 1911 BEYER-MERRIL REPORT IN PERSPECTIVE. CONKLIN,HC: ECON BOT 21 : 243- (1967) (DEPT ANTHROPOLOGY YALE UNIV NEW HAVEN CT USA)
A03360	PHARMACOLOGICAL SCREENING OF SOME WEST INDIAN MEDICINAL PLANTS. FENG,PC: HAYNES,LJ: MAGNUS,KE: PLIMMER,JR: SHERRAT,HSA: J PHARM PHARMACOL 14 : 556-561 (1962) (UNIV COLL WEST INDIES KINGSTON 7 JAMAICA)
A04472	THE ETHNOBOTANY OF THE MAYA. DEPT MIDDLE AMER RES, TULANE UNIV OF LOUISIANA, NEW ORLEANS, LA. ROYS,RL: BOOK : - (1931) (NO ADDRESS GIVEN)
A04819	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY. PART II. BHAKUNI,OS: DHAR,ML: DHAR,MM: DHAWAN,BN: MEHROTRA,BN: INDIAN J EXP BIOL 7 : 250-262 (1969) (CENT DRUG RES INST LUCKNOW UP INDIA)
A11967	ALKANES, ALKANOLS, TRITERPENES, AND STEROLS OF KALANCHOE PINNATA. GAIND,KN: GUPTA,RL: PHYTOCHEMISTRY 11 4: 1500-1502 (1972) (DEP PHARM SCI PANJAB UNIV CHANDIGARH UT INDIA)
A11968	ISOLATION OF FUMARIC ACID FROM KALANCHOE PINNATA. GAIND,KN: GUPTA,RL: INDIAN J PHARMACY 34 1: 20-. (1972) (DEP PHARM SCI PANJAB UNIV CHANDIGARH UT INDIA)
A11969	FLAVONOID GLYCOSIDES FROM KALANCHOE PINNATA. GAIND,KN: GUPTA,RL: PLANTA MED 20 4: 368-373 (1971) (DEP PHARM SCI PANJAB UNIV CHANDIGARH UT INDIA)
A12194	SEPARATION OF ORGANIC ACIDS FROM PLANT TISSUES. BULEN,WA: VARNER,JE: BURRELL,RC: ANAL CHEM 24 : 187-190 (1952) (DEPT OF AGRIC BIOCHEM OHIO STATE UNIV COLUMBUS OH USA)
A14280	PRELIMINARY CHEMICAL AND PHARMACOLOGICAL STUDIES ON "CUNDEAMOR," MOMORDICA CHARANTIA L. (PART I). RIVERA,G: AMER J PHARM 113 7: 281-297 (1941) (USA PHILADELPHIA COLL PHARM SCI PHILADELPHIA PA USA)
A15411	PHENOLIC COMPONENTS FROM THE LEAVES OF KALANCHOE PINNATA. GAIND,KN: GUPTA,RL: PLANTA MED 23 12: 149-153 (1973) (DEPT PHARM SCI PANJAB UNIV CHANDIGARH UT 160 014 INDIA)
A15566	THE OCCURRENCE OF ANTIBACTERIAL SUBSTANCES IN SEED PLANTS WITH SPECIAL REFERENCE TO MYCOBACTERIUM TUBERCULOSIS. LUCAS,EH: LICKFELDT,A: GOTTSHALL,RY: JENNINGS,JC: BULL TORREY BOT CLUB 78 4: 310-321 (1951) (DEPT HORTICULTURE MICHIGAN STATE COLLEGE EAST LANSING MI USA)
E00374	TREATMENT OF CUTANEOUS LEISHMANIASIS WITH KALANCHOE PINNATA: EXPERIMENTAL AND CLINICAL DATA. ROSSI-BERGMANN,B: TORRES-SANTOS,EC: SANTOS, APPT: ALMEIDA,AP: COSTA,SS: DA-SILVA,SAG: PHYTOMEDICINE SUPPL 7 2: SL115-. (2000) (INST BIOPHY RIO DE JANEIRO BRAZIL)
H04105	STRUCTURE AND STEREOCHEMISTRY OF BRYOPHYLLIN-A, A NOVEL POTENT CYTOTOXIC BUFADIENOLIDE ORTHOACETATE FROM BRYOPHYLLUM PINNATUM. YAMAGISHI,T: YAN,XZ: WU,RY: MC PHAIL,DR: MC PHAIL,AT: LEE,KH: CHEM PHARM BULL 36 4: 1615-1617 (1988) (DIV MED CHEM SCH PHARM UNIV NORTH CAROLINA CHAPEL HILL NC 27514 USA)

H05528	ANTITUMOR AGENTS. 110. BRYOPHYLLIN B, A NOVEL POTENT CYTOTOXIC BUFADIENOLIDE FROM BRYOPHYLLUM PINNATUM. YAMAGISHI,T: HARUNA,M: YAN,XZ: CHANG,JJ: LEE,KH: J NAT PROD 52 5: 1071-1079 (1989) (DIV MED CHEM + NAT PROD SCH PHARM UNIV NORTH CAROLINA CHAPEL HILL NC 27599 USA)
H07256	STEROLS OF KALACHOE PINNATA: FIRST REPORT OF THE ISOLATION OF BOTH C-24 EPIMERS OF 24-ALKYL-DELTA25-STEROLS FROM A HIGHER PLANT. AKIHISA,T: KOKKE,WCMC: TAMURA,T: MATSUMOTO,T: LIPIDS 26 8: 660-665 (1991) (DEPT PHARM COLL SCI & TECHNOL NIHON UNIV TOKYO 101 JAPAN)
H22659	A NEW ACYLATED FLAVAN-3-OL FROM BRYOPHYLLUM PINNATUM. OGUNGBAMILA,FO: ONAWUNMI,GO: ADEOSUN,O: NAT PROD LETT 10 3: 201-203 (1997) (DEPT PHARM OBAFEMI AWOLOWO UNIV ILE-IFE NIGERIA)
H27510	NEW INSECTICIDAL BUFADIENOLIDE, BRYOPHYLLIN C, FROM KALANCHOE PINNATA. SUPRATMAN,U: FUJITA,T: AKIYAMA,K: HAYASHI,H: BIOSCI BIOTECH BIOCHEM 64 6: 1310-1312 (2000) (DEPT APPLIED BIOLOGICAL CHEM COLL AGRICULTURE OSAKA PREFECTURE UNIV OSAKA 5998531 JAPAN)
J08825	LACTONE-FORMING ACIDS IN SUCCULENT PLANTS. KRINGSTAD,R: NORDAL,A: PHYTOCHEMISTRY 14 : 1868-1870 (1975) (DEPT PHARMACOG INST PHARM UNIV OSLO OSLO 3 NORWAY)
J10346	STUDIES ON PLANT CUTICULAR WAXES. II. ALKANES FROM MEMBERS OF THE GENUS AGAVE (AGAVACEAE), THE GENERA KALANCHOE, ECHEVERIA, CRASSULA AND SEDUM (CRASSULACEAE) AND THE GENUS EUCALYPTUS (MYRTACEAE) WITH AN EXAMINATION OF HUTCHINSON'S SUB-DIVISION OF THE HERBIN,GA: ROBINS,PA: PHYTOCHEMISTRY 7 2: 257-268 (1968) (DEPT OF CHEMISTRY UNIVERSITY COLLEGE NAIROBI KENYA)
J15757	INTRA-AND INTERSPECIFIC ALLELOCHEMICAL EFFECTS IN THREE KALANCHOE-SPECIES (CRASSULACEAE). BAR,W: PFEIFER,P: DETTNER,K: Z NATURFORSCH SER C 52 7/8: 441-449 (1997) (LEHRSTUHL TIEROKOLOGIE II UNIV BAYREUTH BAYREUTH GERMANY)
J18701	USE OF MEDICINAL PLANTS FOR DIABETES IN TRINIDAD AND TOBAGO. MAHABIR,D: GULLIFORD,MC: PAN AM J PUBLIC HEALTH 1 3: 174-178 (1997) (NUTR METABOL DIV MINISTRY HEALTH TRINIDAD & TOBAGO SPAIN)
J19060	ANALGESIC, ANTI-INFLAMMATORY AND ANTIPYRETIC EFFECTS OF BRYOPHYLLUM PINNATUM. OLAJIDE,OA: AWE,SO: MAKINDE,JM: FITOTERAPIA 69 3: 249-252 (1998) (DEPT PHARMACOL THERAPEUT COLL MED UNIV IBADAN IBADAN NIGERIA)
J19078	USE OF MEDICINAL PLANTS FOR DIABETES IN TRINIDAD AND TOBAGO. MAHABIR,D: GULLIFORD,MC: REV PANAM SALUD PUBL/PAN AM J PUBL HEALTH 1 3: 174-179 (1997) (NUTR METABOL DIV MINISTRY HEALTH TRINIDAD TOBAGO SPAIN)
K08933	ETHNOBOTANICAL STUDIES FROM CENTRAL NIGERIA. BHAT,RB: ETERJERE,EO: OLADIPO,VT: ECON BOT 44 3: 382-390 (1990) (DEPT BOTANY RANGE SCI BRIGHAM YOUNG UNIV PROVO UT 84602 USA)
K09804	FURTHER STUDIES ON THE ANTI-INFLAMMATORY PROFILE OF THE METHANOLIC FRACTION OF THE FRESH LEAF EXTRACT OF BRYOPHYLLUM PINNATUM. SIDDHARTA,P: CHAUDHURI,AKN: FITOTERAPIA 63 5: 451-459 (1992) (DEPT PHARMAC TECHNOL DIV PHARMACOL JADAVPUR UNIV CALCUTTA 700 032 INDIA)

K11426	ANTIMUTAGENIC ACTIVITY OF EXTRACTS OF LEAVES OF FOUR COMMON EDIBLE VEGETABLE PLANTS IN NIGERIA (WEST AFRICA). OBASEIKI-EBOR,EE: ODUKOVA,K: TELIKEPALLI,H: MITSCHER,LA: SHANKEL,DM: MUTAT RES 302 2: 109-117 (1993) (DEPT MICROBIOL UNIC KANSAS LAWRENCE KS 66045 USA)
K11514	ISOLATION AND IDENTIFICATION OF CYTOTOXIC COMPONENTS FROM BRYOPHYLLUM PINNATUM. YAN,XZ: LEE,KS: YAMAGISHI,T: SHANGHAI YIKE DAXUE XUEBAO 19 3: 206-208 (1992) (SCH PHARM SHANGHAI MED UNIV SHANGHAI CHINA)
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)
K17122	ANTISCRETORY (ANTIDIARRHOEAL) ACTIVITY OF INDIAN MEDICINAL PLANTS AGAINST ESCHERICHIA COLI ENTEROTOXIN-INDUCED SECRETION IN RABBIT AND GUINEA PIG ILEAL LOOP MODELS. GUPTA,S: YADAVA,JNS: TANDON,JS: INT J PHARMACOG 31 3: 198-204 (1993) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
K17960	IMMUNOSUPPRESSIVE EFFECT OF THE AQUEOUS EXTRACT OF KALANCHOE PINNATA IN MICE. ROSSI-BERGMANN,B: COSTA,SS: BORGES,MBS: DA SILVA,SA: NOLETO,GR: SOUZA,MLM: MORAES,VLG: PHYTOTHER RES 8 7: 399-402 (1994) (INST BIOFIS UNIVFED RIO DE JANEIRO RIO DE JANEIRO 21 949 BRAZIL)
K19547	INHIBITION OF LYMPHOCYTE ACTIVATION BY EXTRACTS AND FRACTIONS OF KALANCHOE, ALTERNATHERA, PAULLINIA AND MIKANIA SPECIES. MORAES,VLG: SANTOS,LFM: CASTRO,SB: LOUREIRO,LH: LIMA,OA: SOUZA,MLM: YIEN,LMK: ROSSI-BERGMANN,B: COSTA,SS: PHYTOMEDICINE 1 3: 199-204 (1994) (DEPT BIOQUIM ME UNIV FED RIO DE JANEIRO RIO DE JANEIRO BRAZIL)
K20440	A QUERCETIN DERIVATIVE FROM AIR PLANT FOR THE TREATMENT OF ALLERGY. ICHIKAWA,M: OGURA,M: IJIMA,T: PATENT-JAPAN KOKAI TOKKYO KOHO-61 118,319 : 4PP-. (1986) (YAMASA SHOYU CO LTD JAPAN)
K20721	ANTIALLERGIC FLAVONE GLYCOSIDE FROM KALANCHOE PINNATUM. ICHIKAWA,M: OGURA,M: IJIMA,T: PATENT-JAPAN KOKAI TOKKYO KOHO-61 118,396 : 4PP-. (1986) (YAMASA SHOYU CO LTD JAPAN)
K23294	TRADITIONAL PLANT REMEDIES AMONG THE KONDH OF DISTRICT DHENKANAL (ORISSA). GIRACH,RD: AMINUDDIN: SIDDIQUI,PA: KHAN,SA: INT J PHARMACOG 32 3: 274-283 (1994) (SURVEY MED PLANTS UNIT REG RES INST UNANI MED BHADRAK 756 INDIA)
K23365	MEDICAL ETHNOBOTANY OF THE SIDDIS OF UTTARA KANNADA DISTRICT, KARNATAKA, INDIA. BHANDARY,MJ: CHANDRASHEKAR,KR: KAVERIAPPA,KM: J ETHNOPHARMACOL 47 3: 149-158 (1995) (DEPT APPL BOTANY MANGALORE UNIV KARNATAKA 574 199 INDIA)
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)
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)

K26834	MEDICINAL PLANTS OF SABAH, MALAYSIA, PART II. THE MURUTS. AHMAD,FB: HOLDSWORTH,DK: INT J PHARMACOG 32 4: 378-383 (1994)(FAC RES SCI TECHNOL UNIV MALAYSIA SARAWAK SARAWAK MALAYSIA)
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)
K28346	THERAPEUTIC EFFECT OF ORAL KALANCHOE PINNATA LEAF EXTRACT IN MURINE LEISHMANIASIS. DA LILVA,SAG: COSTA,SS: MENDONCA,SCF: SILVA,EM: MORAES,VLG: ROSSI-BERGMANN,B: ACTA TROPICA 60 3: 201-210 (1995) (DEPT BIOQUIM INST BIOFIS CARLOS CHAGAS FILH OUNIV FED RIO DE JANEIRO RO DE JANEIRO BRAZIL)
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)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) (USA)
L04172	NEUROPSYCHOPHARMACOLOGICAL PROFILE OF THE METHANOLIC FRACTION OF BRYOPHYLLUM PINNATUM LEAF EXTRACT. PAL,S: SEN,T: CHAUDHURI,AKN: J PHARM PHARMACOL 51 3: 313-318 (1999) (DEPT PHARMACEUT TECHNOL DIV PHARMACOL JADAVPUR UNIV CALCUTTA 700 032 INDIA)
L06602	THE ANTI-LEISHMANIAL EFFECT OF KALANCHOE IS MEDIATED BY NITRIC OXIDE INTERMEDIATES. DA-SILVA,SAG: COSTA,SS: ROSSI-BERGMANN,B: PARASITOLOGY 118 6: 575-582 (1999) (DEPT QUIM UNIV FED RURAL RIO DE JANEIRO RIO DE JANEIRO RJ 21910 BRAZIL)
L07710	ANTIMICROBIAL ACTIVITY OF BRYOPHYLLUM PINNATUM LEAVES. AKINPELU,DA: FITOTERAPIA 71 2: 193-194 (2000) (DEPT MICROBIOL OBAFEMI AWOLOWO UNIV ILE-IFE NIGERIA)
L08268	ISOLATION AND CHEMICAL ANALYSIS OF A FATTY ACID FRACTION OF KALANCHOE PINNATA WITH A POTENT LYMPHOCYTE SUPPRESSIVE ACTIVITY. ALMEIDA,AP: DA SILVA,SAG: SOUZA,MLM: LIMA,LMTR: ROSSI-BERGMANN,B: GONCALVES DE MORAES,VL: COSTA,SS: PLANTA MED 66 2: 134-137 (2000) (NUCLEO PESQ PROD NAT CENT CIENC SAUDE UNIV FED RIO DE JANEIRO RIO DE JANEIRO RJ BRAZIL)
L11141	BIOLOGICAL EVALUATION OF SOME MEDICINAL PLANT EXTRACTS FOR CONTR4CEPTIVE EFFICACY IN FEMALES. RUNNEBAUM,B: RABE,T: KIESEL,L: PRAKASH,AO: FUTURE ASPECTS IN CONTRACEPTION. PART 2. FEMALE CONTRACEPTION, MTP PRESS, LTD, BOSTON, USA : 115-128 (1984) (INDIA)
L13474	SCREENING FOR ANTICANCER ACTIVITY OF PLANTS FROM THE NORTHEAST OF BRAZIL. MORAES,MO: FONTELES,MC: MORAES,MEA: MACHADO,MIL: MATOS,FJA: FITOTERAPIA 68 3: 235-239 (1997) (DEPT FISILOGIA FARMACOLOGIA LAB FARMACOLOGIA UNIV FEDERAL CEARA CEARA BRAZIL)
L14474	KALANCHOE PINNATA EXTRACT PROTECTS MICE AGAINST ANAPHYLATIC SHOCK INDUCED BY OVALBUMIN. DA SILVA,SAG: CONTADOR,RS: MENEZES,SL: ROCCO,PRM: FAFPE,DS: PASSARO,WA: PESSANHA,M: ALMEIDA,AP: COSTA,SS: ROSSI BERGMANN,B: PHYTOMEDICINE 7 2: 81-. (2000) (INST BIOPHY FEDERAL UNIV RIO DE JANEIRO RIO DE JANEIRO BRAZIL)

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)
L16218	PRELIMINARY INVESTIGATION OF THE ANTIMICROBIAL AND BRINE SHRIMP LETHALITY PROPERTIES OF SOME NIGERIAN MEDICINAL PLANTS. AWACHIE,PIA: UGWU,FO: INT J PHARMACOG 35 5: 338-343 (1997) (DEPT CHEM UNIV NIGERIA NSUKKA NIGERIA)
L18804	ANTI-TUMOR PROMOTING ACTIVITY OF BUFADIENOLIDES FROM KALANCHOE PINNATA AND K. DAIGREMONTIANA X TUBIFLORA. SUPRATMAN,U: FUJITA,T: AKIYAMA,K: HAYASHI,H: MURAKAMI,A: SAKAI,H: KOSHIMIZU,K: OHIGASHI,H: BIOSCI BIOTECH BIOCHEM 65 4: 947-949 (2001) (DIV APPL BIOL CHEM GRAD SCH AGRICULT LIFE SCI OSAKA PREF UNIV OSAKA 599-8531 JAPAN)
M17092	AFRICAN MEDICINAL PLANTS. XXIV. STUDY OF THE ANTIINFLAMMATORY ACTIVITY OF BRYOPHYLLUM PINNATUM (CRASSULACEAE). HEMA,D: TIDJANI,M: BASSENE,E: POUSSET,JL: GIONO-BARBER,H: PLANT MED PHYTOTHER 20 3: 231-235 (1986) (LAB PHARMACOG & PHARMACOD FAC MED PHARM UNIV DAKAR DAKAR SENEGAL)
M18526	THE TOXICITY TO CATTLE AND BUFADIENOLIDE CONTENT OF SIX BRYOPHYLLUM SPECIES. MC KENZIE,RA: FRANKE,FP: DUNSTER,PJ: AUST VET J 64 10: 298-301 (1987) (QUEENSLAND DEPT PRIM IND ANIM RES INST YEERONGPILLY QUEENSLAND 4105 AUSTRALIA)
M21411	SCREENING OF MEDICINAL PLANTS OF CHHINDWARA DISTRICT AGAINST TRICHOPHYTON MENTAGROPHYTES: A CAUSAL ORGANISM OF TINEA PEDIS. RAI,MK: UPADHYAY,S: HINDUSTAN ANTIBIOT BULL 30 1/2: 33-36 (1988) (DEPT BOT DANIELSON COLL CHHINDWARA MP 480 001 INDIA)
M21491	TRITERPENOID AND PHENANTHRENES FROM LEAVES OF BRYOPHYLLUM PINNATUM. SIDDIQUI,S: FAIZI,S: SIDDIQUI,BS: SULTANA,N: PHYTOCHEMISTRY 28 9: 2433-2438 (1989) (H E J INST CHEM UNIV KARACHI KARACHI 32 PAKISTAN)
M23149	HERBAL MEDICINE AMONG THE MISKITO OF EASTERN NICARAGUA. DENNIS,PA: ECON BOT 42 1: 16-28 (1988) (DEPT ANTHROPOL TEXAS TECH UNIV LUBBOCK TX 79409 USA)
M25939	A SIMPLIFIED PLAQUE REDUCTION ASSAY FOR ANTIVIRAL AGENTS FROM PLANTS. DEMONSTRATION OF FREQUENT OCCURRENCE OF ANTIVIRAL ACTIVITY IN HIGHER PLANTS. ABOU-KARAM,M: SHIER,WT: J NAT PROD 53 2: 340-344 (1990) (DEPT MED CHEM COLL PHARM UNIV MINNESOTA MINNEAPOLIS MN 55455 USA)
M27174	ANTI-INFLAMMATORY ACTION OF BRYOPHYLLUM PINNATUM LEAF EXTRACT. SIDDHARTHA,P: CHAUDHURI,AKN: FITOTERAPIA 61 6: 527-533 (1990) (DEPT CHEMISTRY JADAVPUR UNIV CALCUTTA WEST BENGAL 700 032 INDIA)
M27524	ANTIMALARIAL ACTIVITY OF TRADITIONAL PLANTS AGAINST ERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI. MISRA,P: PAL,NL: GURU,PY: KATIYAR,JC: TANDON,JS: INT J PHARMACOG 29 1: 19-23 (1991) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
M29677	STUDIES ON THE ANTI-ULCER ACTIVITY OF A BRYOPHYLLUM PINNATUM LEAF EXTRACT IN EXPERIMENTAL ANIMALS. PAL,S: CHAUDHURI,AKN: J ETHNOPHARMACOL 33 1/2: 97-102 (1991) (DEPT PHARM TECHNOL JADAVPUR UNIV CALCUTTA WEST BENGAL 700 032 INDIA)

M29966	ANTI-BACTERIAL, ANTI-FUNGAL AND ANTHELMINTIC INVESTIGATIONS ON INDIAN MEDICINAL PLANTS. NAOVI,SAH: KHAN,MSY: VOHORA,SB: FITOTERAPIA 62 3: 221-228 (1991) (DEPT MICROBIOL FAC SCI PHARM HAMDARD UNIV NEW DELHI UT 110 062 INDIA)
T00359	TRADITIONAL MEDICAL PRACTICES AND MEDICINAL PLANT USAGE ON A BAHAMIAN ISLAND. HALBERSTEIN,RA: SAUNDERS,AB: CUL MED PSYCHIAT 2 : 177-203 (1978) (USA)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T01697	SOME FOLKLORE CLAIMS FROM THE BRAHMAPUTRA VALLEY (ASSAM). BOISSYA,CL: MAJUMDER,R: ETHNOMEDICINE 6 : 139-145 (1980) (DEPT BOTANY GAUHATI UNIV GAUHATI ASSAM INDIA)
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)
T06580	WHAT CAN WE STILL LEARN FROM TRADITIONAL FOLKLORE MEDICINE? EXAMPLES FROM THE RESULTS OF A BIOLOGICAL SCREENING OF MEDICINAL PLANTS FROM EQUATORIAL AFRICA. SANDBERG,F: CRONLUND,A: PROC THIRD ASIAN SYMPOSIUM MED PLANTS & SPICES COLOMBO SRI LANKA FEBRUARY 6-12 1977 3 : 178-197 (1977) (DEPT PHARMACOGNOSY FAC PHARM UNIV UPPSALA UPPSALA S-751 23 SWEDEN)
T07438	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY. PART VIII. ATAL,CK: SRIVASTAVA,JB: WALI,BK: CHAKRAVARTY,RB: DHAWAN,BN: RASTOGI,RP: INDIAN J EXP BIOL 16 : 330-349 (1978) (REGIONAL RESEARCH LAB JAMMU TAWI J & K 180 001 INDIA)
T07887	LEUCINOPINE, A CHARACTERISTIC COMPOUND OF SOME CROWN-GALL TUMORS. CHANG,CC: CHEN,CM: ADAMS,BR: TROST,BM: PROC NAT ACAD SCI(USA) 80 : 3573-3576 (1983) (BIOMEDICAL RES INSTITUTE UNIV OF WISCONSIN KENOSHA WI 53141 USA)
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)
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)
T08889	EFFECT OF LEAVES EXTRACTS OF SOME HIGHER PLANTS ON SPORE GERMINATION OF USTILAGO MAYDES AND U.NUDA. SINGH,KV: PATHAK,RK: FITOTERAPIA 55 5: 318-320 (1984) (I D P L RES CENT HYDERABAD AP INDIA)
T09033	PHYTOMEDICINE OF THE MADANG PROVINCE, PAPUA NEW GUINEA PART I. KARKAR ISLAND. HOLDSWORTH,D: INT J CRUDE DRUG RES 22 3: 111-119 (1984) (CHEM DEPT UNIV PAPUA NEW GUINEA PAPUA-NEW GUINEA)
T09486	MEDICO-ETHNO BOTANY OF MOUNT ABU, RAJASTHAN, INDIA. SEBASTIAN,MK: BHANDARI,MM: J ETHNOPHARMACOL 12 2: 223-230 (1984) (DEPT BOTANY UNIV JODHPUR JODHPUR RAJASTHAN 342001 INDIA)

T09679	MEDICINAL PLANTS IN PUJEHUN DISTRICT OF SIERRA LEONE. MACFOY,CA: SAMA,AM: J ETHNOPHARMACOL 8 2: 215-223 (1983) (BOTANY DEPT FOURAH BAY COLL UNIV SIERRA LEONE FREETOWN SIERRA LEONE WEST AFRICA)
T10133	LESS KNOWN USES OF WEEDS AS MEDICINAL PLANTS. SAHU,TR: ANCIENT SCI LIFE 3 4: 245-249 (1984) (DEPT BOTANY DR HARISINGH GOUR VISHWAVIDYALAYA SAGAR MP 470003 INDIA)
T10632	TRADITIONAL MEDICINE IN FIJI: SOME HERBAL FOLK CURES USED BY FIJI INDIANS. SINGH,YN: J ETHNOPHARMACOL 15 1: 57-88 (1986) (SCH NAT RES UNIV SOUTH PACIFIC SUVA FIJI)
T11371	ETHNOBOTANY OF HILL TRIBES OF NORTHERN THAILAND. I. MEDICINAL PLANTS OF AKHA. ANDERSON,EF: ECON BOT 40 1: 38-53 (1986) (DEPT BIOL WHITMAN COLL WALLA WALLA WA 99362 USA)
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)
T13960	HERBAL DRUGS FOR URINARY STONES. LITERATURE APPRAISAL. MUKERJEE,T: BHALLA,N: SINGH AULAKH,G: JAIN,HC: INDIAN DRUGS 21 6: 224-228 (1984) (NEW DELHI UT 110 012 INDIA)
T14978	EFFECTS OF PLANT INGESTION IN RATS DETERMINED BY THE CONDITIONED TASTE AVERSION PROCEDURE. YOKEL,RA: OGZEWALLA,CD: TOXICON 19 2: 223-232 (1981) (COLL PHARM UNIV CINCINNATI MED CENT CINCINNATI OH 45267 USA)
T15879	ETHNOPHARMACOLOGIC ANALYSIS OF MEDICINAL PLANTS USED BY LAOTIAN HMONG REFUGEES IN MINNESOTA. SPRING,MA: J ETHNOPHARMACOL 26 1: 65-91 (1989) (DEPT ANTHROPOL UNIV MINNESOTA MINNEAPOLIS MN 55455 USA)
W00479	SOME COMMON INDIGENOUS REMEDIES. CHOPRA,RN: GHOSH,S: INDIAN MED REC 55 : 77- (1935) (NO ADDRESS GIVEN)
W01280	DIGESTIVE DISORDERS AND PLANT MEDICINE IN HIGHLAND GUATEMALA. LOGAN,MH: ANTHROPOS 68 : 537-543 (1973) (NO ADDRESS GIVEN)
W01316	MEDICINAL PLANTS OF JAMAICA. III. ASPREY,GF: THORNTON,P: WEST INDIAN MED J 4 : 69-82 (1955) (UNIV PENNSYLVANIA PHILADELPHIA PA USA)
W02509	ANTITUSSIVE PROPERTIES OF CERTAIN MEDICAL PLANTS. ANDRONOVA,LM: RAST RESUR 8 : 588-591 (1972) (USSR)
W03804	A LIST OF THAI MEDICINAL PLANTS, ASRCT, BANGKOK. REPORT NO.1 ON RES. PROJECT. 17. WASUWAT,S: RESEARCH REPORT,A.S.R.C.T.,NO.1 ON RESEARCH PROJECT 17 1967 : 22PP-. (1967) (A.S.R.C.T. BANGKOK THAILAND)
X00001	UNPUBLISHED DATA, NATIONAL CANCER INSTITUTE. ANON: NAT CANCER INST CENTRAL FILES : - (1976) (NO ADDRESS GIVEN)
ZZ1002	PLANTAS MEDICINAIS BRAZILEIRAS, CONHECIMENTOS POPULARES E CIENTIFICOS. ALMEIDA, DE, E. R. SÃO PAULO: HEMUS EDITORA LTDA., 1993.
ZZ1005	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R. F. DIOSCORIDES PRESS, 1990.

ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. CRUZ, G. L. RIO DE JANEIRO: BERTRAND, 1995.
ZZ1022	"THE ETHNOBOTANY DATABASE." (ACEDB VERSION 4.3-DATA VERSION JULY 1994). BECKSTROM-STERNBERG, STEPHEN M., JAMES A. DUKE, AND K. K. WAIN. NATIONAL GERMPLASM RESOURCES LABORATORY (NGRL), AGRICULTURAL RESEARCH SERVICE (ARS), U.S. DEPARTMENT OF AGRICULTURE.
ZZ1033	PHARMACOPÉES TRADITIONELLES EN GUYANE: CRÉOLES, PALIKUR, WAYPI. EDITORIAL L-ORSTROM, COLL. GRENAND, P., C. MORETTI, AND H. JACQUEMIN. MEM NO. 108. PARIS, FRANCE, 1987.
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. VASQUEZ, M. R. SECOND DRAFT. FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY, 1990.
ZZ1047	"THE PHYTOCHEMICAL DATABASE." (ACEDB VERSION 4.3—DATA VERSION JULY 1994). BECKSTROM-STERNBERG, STEPHEN M., AND JAMES A. DUKE. NATIONAL GERMPLASM RESOURCES LABORATORY (NGRL), AGRICULTURAL RESEARCH SERVICE (ARS), U.S. DEPARTMENT OF AGRICULTURE.
ZZ1072	PLANTAS QUE AJUDAM O HOMEM: GUIA PRÁTICO PARA A ÉPOCA ATUAL, 5TH ED. CARIBÉ, DR. JOSÉ, AND DR. JOSÉ MARIÁ CAMPOS. SÃO PAULO, BRAZIL: EDITORA PENSIMENTO, LTDA., 1997.
ZZ1079	PLANTAS DE CURAM: CUDIE DA SUA SAÚDE ATRAVÉS DE NATUREZA, 5TH ED. MOREIRA, FREDERICO. SÃO PAULO, BRAZIL: HEMUS EDITORA LTDA., 1996.
ZZ1081	PLANTAS QUE CURAM:, 11TH ED. PANIZZA, SYLVIO, and CHERIO DE MATO. SÃO PAULO, BRAZIL: IBRASA, 1997.
ZZ1093	PERÚ—EL LIBRO DE LAS PLANTAS MÁGICAS, 2ND ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC, 2000.
ZZ1099	MEDICINAL PLANTS OF BRAZIL. MORS, W. B., C. T. RIZZINI, AND N. A. PEREIRA. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC., 2000.
BQ1001	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. EGG, ANTONIO BRACK. CUSCO: CBC, 1999.
BQ1002	KALANCHOE PINNATA. BRAZILIAN PLANTS. HASHIMOTO, GORO: HTTP://WWW.BRAZILIAN-PLANTS.COM/EN/SEARCH.CFM . ACCESSED 5/6/2003
BQ1003	PATRAGAJA, AMARPOI, HEMASAGAR. MEDICINAL PLANT INFORMATION. ORISSA, INDIA.
BQ1004	A COMPARATIVE STUDY ON DIURNAL CHANGES IN METABOLITE LEVELS IN THE LEAVES OF THREE CRASSULACEAN ACID METABOLISM (CAM) SPECIES, ANANAS COMOSUS, KALANCHOE DAIGREMONTIANA AND K. PINNATA. CHEN, LS: LIN, Q: NOSE, A: J EXP BOT 53 367: 341-50 (2002) (FACULTY OF AGRICULTURE, SAGA UNIVERSITY, SAGA, JAPAN)
BQ1005	ANTIVIRAL ACTIVITY OF REPRESENTATIVES OF THE FAMILY CRASSULACEAE. SHIROBOKOV, VP: EVTUSHENKO, AI: LAPCHIK, VF: SHIROBOKOVA, DN: SUPTTEL, EA: ANTIBIOTIKI 26 12: 897-900 (1981)

BQ1006	THYROID PEROXIDASE INHIBITION BY KALANCHOE BRASILIENSIS AQUEOUS EXTRACT. FERREIRA, AC: ROSENTHAL, D: CARVALHO, DP: FOOD CHEM TOXICOL 38 5: 417-21 (2000) (LABORATORIO DE FISILOGIA ENDOCRINA, INSTITUTO DE BIOFISICA CARLOS CHAGAS FILHO, UNIVERSIDADE FEDERAL DO RIO DE JANEIRO, RIO DE JANEIRO, BRAZIL)
BQ1007	ANTI-INFLAMMATORY ACTIVITY AND ACUTE TOXICITY (LD50) OF THE JUICE OF KALANCHOE BRASILIENSIS (COMB.) LEAVES PICKED BEFORE AND DURING BLOOMING. MOURAO, RH: SANTOS, FO: FRANZOTTI, EM: MORENO, MP: ANTONIOLLI, AR: PHYTOTHER RES 13 4: 352-4 (1999) (DEPARTMENT OF PHYSIOLOGY, CCBS, FEDERAL UNIVERSITY OF SERGIPE, BRAZIL)
BQ1008	PATULETIN ACETYLRHAMNOSIDES FROM KALANCHOE BRASILIENSIS AS INHIBITORS OF HUMAN LYMPHOCYTE PROLIFERATIVE ACTIVITY. COSTA, SS: JOSSANG, A: BODO, B: SOUZA, ML: MORAES, VL: J NAT PROD 57 11: 1503-10 (1994) (LABORATOIRE DE CHIMIE, URA C.N.R.S, MUSEUM NATIONAL D'HISTOIRE NATURELLE, PARIS, FRANCE)
BQ1009	MUTAGENIC AND ANTIMUTAGENIC EVALUATION OF THE JUICE OF THE LEAVES OF BRYOPHYLLUM CALYGINUM (KALANCHOE PINNATA), A PLANT WITH ANTIHISTAMINE ACTIVITY. UMBUZEIRO-VALENT, G: ROUBICEK, DA: HAEBISCH, EM: ENVIRON MOL MUTAGEN 33 4: 325-7 (1999) (MUTAGENICITY AND CYTOTOXICITY SECTOR, CETESB, ENVIRONMENTAL SANITATION TECHNOLOGY COMPANY, SAO PAULO, BRAZIL)
BQ1010	BRYOPHYLLUM PINNATUM POISONING OF CATTLE. REPPAS, GP: AUST VET J 72 11: 425-7 (1995) (DEPARTMENT OF ANIMAL HEALTH, UNIVERSITY OF SYDNEY, CAMDEN, NEW SOUTH WALES)
BQ1011	ANTIHISTAMINE ACTIVITY OF BRYOPHYLLUM CALYGINUM. NASSIS, CZ: HAEBISCH, EM: GIESBRECHT, AM: BRAZ J MED BIOL RES 25 9: 929-36 (1992) (DEPARTAMENTO DE FARMACOLOGIA, UNIVERSIDADE DE SAO PAULO, BRASIL)
BQ1012	HEARTS AND FLOWERS: BRYOPHYLLUM POISONING OF CATTLE. MCKENZIE, RA: DUNSTER, PJ: AUST VET J 63 7: 222-7 (1986)
BQ1013	PRELIMINARY REPORT ON THE IN VITRO ANTIBACTERIAL ACTIVITY OF BRYOPHYLLUM PINNATUM LEAF JUICE. OBASEIKI-EBOR, EE: AFR J MED MED SCI 14 3-4: 199-202 (1985)
BQ1014	FLAVONOIDS OF INULA BRITANNICA PROTECT CULTURED CORTICAL CELLS FROM NECROTIC CELL DEATH INDUCED BY GLUTAMATE. KIM, SR: PARK, MJ: LEE, MK: SUNG, SH: PARK, EJ: KIM, J: KIM, SY: OH, TH: MARKELONIS, GJ: KIM, YC: FREE RADIC BIOL MED 32 7: 596-604 (2002) (COLLEGE OF PHARMACY, SEOUL NATIONAL UNIVERSITY, SEOUL, SOUTH KOREA)
BQ1015	INHIBITION OF RAT LENS ALDOSE REDUCTASE BY QUERCETAGETIN AND PATULETIN. LI, S: MAO, W: CAO, X: LIANG, S: DING, Z: LI, N: YAN KE XUE BAO 7 1: 29-30, 33 (1991) (ZHONGSHAN OPHTHALMIC CENTER, SUN YAT-SEN UNIVERSITY OF MEDICAL SCIENCES, GUANGZHOU, CHINA)
BQ1016	METHOD FOR TREATING DEMYELINATING DISEASES. BUTLER, JR: VINCENT, P: US PATENT #6,306,845. 2001.

Return to the [Kalanchoe 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.