

LITERATURE CITED - Chanca Piedra (*Phyllanthus niruri*)

A00115	MEDICINAL PLANTS OF THE PHILIPPINES. QUISUMBING,E: TECH BULL 16,REP PHILIPPINES,DEPT AGR NAT RESOURCES,MANILLA 1951 : 1- (1951) (NO ADDRESS GIVEN)
A01168	CRYSTALLINE CONSTITUENTS OF EUPHORBIACEAE. XII. ISOLATION AND STRUCTURAL ELUCIDATION OF THREE NEW LIGNANS FROM THE LEAVES OF PHYLLANTHUS NIRURI. ANJANEYULU,ASR: RAO,KJ: SUBRAHMANYAM,C: TETRAHEDRON 29 : 1291-. (1973) (DEPT CHEM ANDHRA UNIV VISHAKHAPATNAM AP INDIA)
A01908	A NOTE ON THE PLANTS OF MEDICINAL VALUE FOUND IN PAKISTAN. GOVERNMENT OF PAKISTAN PRESS,KARACHI. AHMAD,YS: BOOK : - (1957) (NO ADDRESS GIVEN)
A03335	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY: PART I. DHAR,ML: DHAR,MM: DHAWAN,BN: MEHROTRA,BN: RAY,C: INDIAN J EXP BIOL 6 : 232-247 (1968) (MEDICINAL PLANTS PROJECT CENTRAL DRUG RES INST LUCKNOW UP INDIA)
A04418	LOCAL "FEVER" PLANTS TESTED FOR PRESENCE OF ALKALOIDS. LOUSTALOT,AJ: PAGAN,C: EL CRISOL(PUERTO RICO) 3 5: 3- (1949) (NO ADDRESS GIVEN)
A04508	DESCRIPTION OF THE PHILIPPINES. PART I.,BUREAU OF PUBLIC PRINTING,MANILA. ANON: BOOK : - (1903) (NO ADDRESS GIVEN)
A04766	LES PLANTES MEDICINALES DU CAMBODGE, DU LAOS ET DU VIETNAM,VOLS 1-4. ARCHIVES DES RECHERCHES AGRONOMIQUES ET PASTORALES AU VIETNAM NO. 23. PETELOT,A: BOOK : - (1954)(NO ADDRESS GIVEN)
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)
A05104	A SURVEY OF NATURAL PRODUCTS FROM HAWAII AND OTHER AREAS OF THE PACIFIC FOR AN ANTIFERTILITY EFFECT IN MICE. MATSUI,ADS: HOSKIN,S: KASHIWAGI,M: AGUDA,BW: ZEBART,BE: NORTON,TR: CUTTING,WC: INT Z KLIN PHARMAKOL THER TOXIKOL 5 1: 65-69 (1971) (PHARMACOL DEPT MED SCH UNIV HAWAII HONOLULU HI 96816 USA)
A06590	DICTIONARY OF THE ECONOMIC PRODUCTS OF THE MALAY PENINSULA. MINISTRY OF AGRICULTURE AND COOPERATIVES, KUALA LUMPUR, MALAYSIA. VOLUME II. BURKILL,IH: BOOK : 1- (1966) (NO ADDRESS GIVEN)
A07266	CRYSTALLINE CONSTITUENTS OF EUPHORBIACEAE-XI. REVISED STRUCTURE OF HYPOPHYLLANTHIN FROM PHYLLANTHUS NIRURI. RAMACHANDRA ROW,L: SATYANARAYANA,P: SRINIVASULU,C: TETRAHEDRON 26 : 3051- (1970) (DEPT CHEM ANDHRA UNIV VISHAKHAPATNAM AP INDIA)
A07675	THE NATIVE MEDICINES OF THE EAST INDIAN ARCHIPELAGO. VII. THE DIURETIC ACTION OF SOME OF THE MOST COMMON HERBS USED IN THE NETHERLAND EAST INDIES IN NATIVE MEDICINES AGAINST DISEASES OF THE URINARY SYSTEM. VAN DER WOERD,LA: GENEESKD TIJDSCHR NEDERLAND INDIE 81 : 1963-1980 (1941) (NO ADDRESS GIVEN)
A14228	NEW LIGNANS FROM PHYLLANTHUS NIRURI LINN. ROW,LR: SRINIVASULU,C: SMITH,M: SUBBA RAO,GSR: TETRAHEDRON LETT 1964 : 1557-1567 (1964) (DEPT CHEM ANDHRA UNIV VISHAKHAPATNAM AP 530 003 INDIA)

A14231	CHEMICAL INVESTIGATION OF THE ROOTS OF PHYLLANTHUS NIRURI. CHAUHAN,JS: SULTAN,M: SRIVASTAVA,SK: J INDIAN CHEM SOC 56 : 326-. (1979) (DEPT CHEM UNIV ALLAHABAD ALLAHABAD UP 211 002 INDIA)
A14379	HYPOGLYCAEMIC DRUGS OF INDIAN INDIGENOUS ORIGIN. JAIN,SR: SHARMA,SN: PLANTA MED 15 4: 439-442 (1967) (MP UNIV SAGAR SAGAR MP INDIA)
A14531	ON DIURESIS AND ITS MEDICATIONS UNDER THE INFLUENCE OF VARIOUS FLUID EXTRACTS OF BRAZILIAN PLANTS. ARAUIO,A: THESIS - UNIV SAO PAULO : - (1929) (THESIS LAB PHARM FAC MED S PAULO BRAZIL)
E00447	OBSERVATIONS OF THE EFFICACY OF PHYLLANTHUS SPP. IN TREATING PATIENTS WITH CHRONIC HEPATITIS B. MEIXIA,W: HAOWEI,C: YANJUN,L: LINMIN,M: KAI,M: CHUNG-KUO CHUNG YAO TSA CHIH 19 12: 750-752 (1994) (DEPT PHARMACOL HENAN MED INST ZHENGZHOU 450052 CHINA)
H02389	ISOLATION AND STRUCTURE (X-RAY ANALYSIS) OF ENT-NORESECURININE, AN ALKALOID FROM PHYLLANTHUS NIRURI. JOSHI,BS: GAWAD,DH: PELLETIER,SW: KARTHA,G: BHANDARY,K: J NAT PROD 49 4: 614-620 (1986) (CIBA-GEIGY RES CENT BOMBAY MAHARASTRA 400063 INDIA)
H03800	NEW SECO- AND HYDROXY-LIGNANS FROM PHYLLANTHUS NIRURI. SATYANARAYANA,P: SUBRAHMANYAM,P: VISWANATHAM,KN: WARD,RS: J NAT PROD 51 1: 44-49 (1988) (DEPT CHEM ANDHRA UNIV VISHAKHAPATNAM AP 530 003 INDIA)
H04831	A NEW LIGNAN AND A NEW NEOLIGNAN FROM PHYLLANTHUS NIRURI. SINGH,B: AGRAWAL,PK: THAKUR,RS: J NAT PROD 52 1: 48-51 (1989) (CENTRAL INST MED + AROMATIC PL LUCKNOW UP 226 016 INDIA)
H07424	ISOLATION, STRUCTURE AND SYNTHESIS OF NEW DIARYLBUTANE LIGNANS FROM PHYLLANTHUS NIRURI-1: SYNTHESIS OF 5'-DESMETHOXY NIRANTHIN AND AND ANTITUMOR EXTRACTIVE. SATYANARAYANA,P: VENKATESWARLU,S: TETRAHEDRON 47 42: 8931-8940 (1991) (DEPT ORG CHEM SCH CHEM ANDHRA UNIV VISHAKHAPATNAM AP 530 003 INDIA)
H09754	ISOLINTETRALIN: A NEW LIGNAN FROM PHYLLANTHUS NIRURI. HUANG,YL: CHEN,CC: OU,JC: PLANTA MED 58 5: 473-474 (1992) (NATL RES INST CHIN MED TAIPEI HSIEN TAIWAN)
H16370	EUPHANE TRITERPENOIDS FROM PHYLLANTHUS NIRURI. SINGH,B: AGRAWAL,PK: THAKUR,RS: INDIAN J CHEM 28B 4: 319-321 (1989) (CENTRAL INST MED & AROMATIC PL LUCKNOW UP 226 016 INDIA)
H18818	NIRURISIDE, A NEW HIV REV/RRE BINDING INHIBITOR FROM PHYLLANTHUS NIRURI. QIAN-CUTRONE,JF: HUANG,S: TRIMBLE,J: LI,H: LIN,PF: ALAM,M: KLOHR,SE: KADOW,KF: J NAT PROD 59 2: 196-199 (1996) (BRISTOL MYER SQUIBB PHARM RES INST WLLINGFFORD CT 06492 USA)
H22295	ALKAMIDES FROM PHYLLANTHUS FRATERNUS. SITTIE,AA: LEMMICH,E: OLSEN,CE: HVIID,L: CHRISTENSEN,SB: PLANTA MED 64 2: 192-193 (1998) (ROYAL DANISH SCH PHARM COPENHAGEN DK-2100 DENMARK)
H26478	FOUR NEW SECO-STEROLS OF PHYLLANTHUS FRATERNUS ROOTS. GUPTA,J: ALI,M: INDIAN J PHARM SCI 61 2: 90-96 (1999) (FAC PHARM NEW DELHI 10062 INDIA)

H27051	ISOLATION OF RARE PHYTOCONSTITUENTS FROM PHYLLANTHUS FRATERNUS ROOTS. GUPTA,J: ALI,M: J MED AROMAT PLANT SCI 21 2: 352-357 (1999) (FAC PHARMACY JAMIA HAMDARD NEW DELHI INDIA)
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 PHARMACOPOEIA OF FRENCH GUYANA. LUU,C: PLANT MED PHYTOTHER 9 : 125-135 (1975) (LAB BOTANY INST BOTANY MONTPELLIER 34000 FRANCE)
J10972	ANTIAGING COMPOSITIONS CONTAINING PHYLLANTHUS NIRURI EXTRACTS. ADACHI,H: ISHIMARU,H: HAYASHI,T: PATENT-JAPAN KOKAI TOKKYO KOHO-08 176,004 : 5PP-. (1994) (LION CORP JAPAN)
J12663	EFFECT OF PHYLLANTHUS NIRURI ON THE DIURETIC ACTIVITY OF PUNARNAVA TABLETS. DEVI,MV: SATYANARAYANA,S: RAO,AS: J RES EDU IND MED 5 1: 11-12 (1986) (DEPT PHARM SCI ANDHRA UNIV VISAKHAPATNAM AP 530 003 INDIA)
J13478	TUMOUR PROMOTING ACTIVITY OF PLANTS USED IN MALAYSIAN TRADITIONAL MEDICINE. ILHAM,M: YADAY,M: NORHANOM,AW: NAT PROD SCI 1 1: 31-42 (1995) (INST ADV STUD UNIV MALAYA KUALA LUMPUR MALAYSIA)
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)
J15003	PHYTOGENIC AGENTS IN THE THERAPY OF LIVER DISEASE. THABREW,MR: HUGHES,RD: PHYTOTHER RES 10 6: 461-467 (1996) (INST LIVER STUDIES KING'S COLL SCH MED & DENT LONDON SE5 9PJ ENGLAND)
J16920	CHANGES IN BRAIN BIOGENIC AMINES UNDER INFLUENCE OF AN INDIGENOUS DRUG, GERIFORTE, FOLLOWING IMMOBILIZATION STRESS. UPADHYA,L: SHUKLA,SS: AGRAWAL,A: DUBEY,GP: INDIAN J EXP BIOL 26 11: 911-912 (1988) (DEPT BASIC PRINCIPLES INST MED SCI BANARAS HINDU UNIV VARANASI 221 005 INDIA)
K07087	THE EFFICACY OF TWO SPECIES OF PHYLLANTHUS IN COUNTERACTING NICKEL CLASTOGENICITY. AGARWA,K: DHIR,H: SHARMA,A: TALUKER,G: FITOTERAPIA 63 1: 49-54 (1992) (DEPT BOTANY UNIV CALCUTTA CALCUTTA WEST BENGAL 700 019 INDIA)
K07799	ANTI-RETROVIRUS PHARMACEUTICALS CONTAINING REPANDUSINIC ACID A OR ITS SALTS. HIGUCHI,H: OGATA,T: MATSUMOTO,H: PATENT-JAPAN KOKAI TOKKYO KOHO-03 206,044 : 5PP-. (1991) (TSUMURA & CO JAPAN)
K07878	PHENOLIC CONSTITUENTS IN TISSUE CULTURES OF PHYLLANTHUS NIRURI. ISHIMARU,K: YOSHIMATSU,K: YAMAKAWA,T: KAMADA,H: SHIMOMURA,K: PHYTOCHEMISTRY 31 6: 2015-2018 (1992) (GEN ENG LAB FAC AGR SAGA UNIV SAGA 840 JAPAN)
K08700	A NOTE OF THE FLAVANOID AND OTHER CONSTITUENTS OF PHYLLANTHUS GENUS. AGARWAL,T: TIWARI,JS: J INDIAN CHEM SOC 68 8: 479-480 (1991) (DEPT CHEM RAVISHANKAR UNIV RAIPUR 492 010 INDIA)
K08911	HIV-1 REVERSE TRANSCRIPTASE INHIBITOR FROM PHYLLANTHUS NIRURI. OGATA,T: HIGUCHI,H: MOCHIDA,S: MATSUMOTO,H: KATO,A: ENDO,T: KAJI,A: KAJI,H: AIDS RES HUMAN RETROVIRUSES 8 : 1937-1944 (1992) (RES INST MOLEC GENETIC TSUMURA & CO IBARAKI 300 11 JAPAN)

K09718	OCCURRENCE OF SOME ANTIVIRAL STEROLS IN ARTEMISA ANNUA. KHAN,M: JAIN,DC: BHAKUNI,RS: ZAIM,M: THAKUR,RS: PLANT SCI 75 : 161-165 (1991) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
K10104	HEPATITIS B SURFACE ANTIGEN (HBSAG) INACTIVATION AND ANTIOTENSION-CONVERTING ENZYME (ACE) INHIBITION IN VITRO BY COMBRETUM GLUTINOSUM PERR. (COMBRETACEAE) EXTRACT. POUSSET,JL: REY,JP: LEVESQUE,J: COURSAGET,P: GALEN,FX: PHYTOTHER RES 7 1: 101-102 (1993) (LAB PHARM FAC MED PHARM POITIERS FRANCE)
K11808	THERAPEUTIC EFFICACY OF TWO HERBAL PREPARATIONS IN INDUCED HEPATOPATHY IN SHEEP. BHAUMIK,A: SHARMA,MC: J RES INDIAN MED 12 1: 33-42 (1993) (DIV EXP MED SURG INDIAN VET RES INST IZATNAGAR 243 122 INDIA)
K17122	ANTISCRETORY (ANTIDIARRHOEAL) ACTIVITY OF INDIAN MEDICINAL PLANTS AGIANST 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)
K17672	ANALGESIC EFFECTS OF CALLUS CULTURE EXTRACTS FROM SELECTED SPECIES OF PHYLLANTHUS IN MICE. SANTO,ARS: FILHO,VC: NIERO,R: VIANA,AM: MORENO,FN: CAMPOS,MM: YUNES,RA: CALIXTO,JB: J PHARM PHARMACOL 46 9: 755-759 (1994) (DEPT PHARMACOL UNIV FED SANTA CATARINA FLORIANOPOLIS 88049 BRAZIL)
K18559	MEDICINAL PLANTS OF THE EAST AND WEST SEPIK PROVINCES, PAPUA NEW GUINEA. HOLDSWORTH,D: BALUN,L: INT J PHARMACOG 30 3: 218-222 (1992) (CHEM DEPT UNIV BRUNEI DANSSALAM GADONG 3186 BRUNEI)
K19491	FURTHER STUDIES ON THE ANTINOCICEPTIVE ACTION OF THE HYDROALCOHLIC EXTRACTS FROM PLANTS ON THE GENUS PHYLLANTHUS. SANTOS,ARS: FILHO,VC: YUNES,RA: CALIXTO,JB: J PHARM PHARMACOL 47 1: 66-71 (1995) (DEPT PHARMACOL UNIV FED SANTA CATARINA FLORIANOPOLIS 88049 BRAZIL)
K20111	ISOLATION OF 4-HYDROXYSESAMIN AND ENT-NORSECURININE FROM PHYLLANTHUS NIRURI AND THEIR CHEMOTAXONOMIC SIGNIFICANCE. QUADER,MA: KHATUN,M: MOSIHUZZAMAN,M: J BANGLADESH ACAD SCI 18 2: 229-234 (1994) (DEPT CHEM UNIV DHAKA DHAKA 1000 BANGLADESH)
K21201	USAGE AND BIOASSAYS IN PHYLLANTHUS (EUPHORBIACEAE). IV. CLUSTERING OF ANTIVIRAL USES AND OTHER EFFECTS. UNANDER,DW: WEBSTER,GL: BLUMBERG,BS: J ETHNOPHARMACOL 45 1: 1-18 (1995) (DIV POPULAITON SCI FOX CHASE CANCER CENTER PHILADELPHIA PA 19111 USA)
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)
K24152	A NOVEL CLASS OF NON-PEPTIDIC ENDOTHELIN ANTAGONISTS ISOLATED FROM THE MEDICINAL HERB PHYLLANTHUS NIRURI. HUSSAIN,RA: DICKEY,JK: ROSSER,MP: BRITTAI,RJ: WEBB,ML: ROSE,PM: RERNANDES,P: J NAT PROD 58 10: 1515-1520 (1995) (NATL PROD ISOL SCREEN BRISTOL-MYERS SQUIBB PHARM RES WALLINGFORD CT 06492 USA)
K24884	MEDICINAL PLANTS USED IN TRADITIONAL SYSTEMS OF MEDICINE IN BANGLADESH. ATAHAR,A: WAHID,M: CHOWDHURY,M: ROY,J: THIRD INT CONF TRADITIONAL ASIAN MED, BOMBAY, INDIA, 1990 : 55-65 (1990) (THIRD INT CONFERENCE TRADITIONAL ASIAN MED BOMBAY INDIA)

K25123	HERBS OF THE GENUS PHYLLANTHUS IN THE TREATMENT OF CHRONIC HEPATITIS B: OBSERVATION WITH THREE PREPARATIONS FROM DIFFERENT GEOGRAPHIC SITES. WANG,MX: CHENG,HW: LI,YJ: MENG,LM: ZHAO,GL: MAI,K: J LAB CLIN MED 126 4: 350-352 (1995) (HENAN INST MED SCI HENAN MED UNIV HENAN CHINA)
K27314	CELL GROWTH INHIBITION OF KB CELLS BY PLANT EXTRACTS. ARISAWA,M: NATURAL MED 48 4: 338-347 (1994) (FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)
K27721	MEDICOBOTANY OF THE VARANASI DISTRICT. BAJPAI,A: OJHA,JK: SANT,HR: INT J PHARMACOG 33 2: 172-176 (1995) (LABR. OF TERRESTRIAL ECOLOGY CNTR. OF ADV. STUDY IN BOTANY BANARAS HINDU UNIVERSITY VARANASI 221005 INDIA)
K28213	ANALYSIS OF THE MECHANISMS UNDERLYING ANTINOCICEPTIVE EFFECT OF THE EXTRACTS OF PLANTS FROM THE GENUS PHYLLANTHUS. SANTOS,ARS: FILHO,VC: YUNES,RA: CALIXTO,JB: GEN PHARMACOL 26 7: 1499-1506 (1995) (DEPT FARM UNIV FED SANTA CATARINA FLORIANOPOLIS SC 88049 BRAZIL)
K29665	COMPARATIVE HEPATOPROTECTIVE ACTIVITY OF THREE PHYLLANTHUS SPECIES, P.URINARIA,P.NIRURI AND P.SIMPLEX, ON CARBON TETRACHLORIDE INDUCED LIVER INJURY IN THE RAT. PRAKASH,A: SATYAN,KS: WAHI,SP: SINGH,RP: PHYTOTHER RES 9 8: 594-596 (1995) (DEPT PHARMACEUT INST TECHNOL BANARAS HINDU UNIV VARANASI 221005 INDIA)
L02008	TWO NEW GLYCOFLAVONES FROM THE ROOTS OF PHYLLANTHUS NIRURI. CHAUHAN,JS: SULTAN,M: SRIVASTAVA,SK: PLANTA MED SUPPL 32 : 217-222 (1977) (DEPT CHEM UNIV ALLAHABAD INDIA)
L02704	FLAVONOIDS OF PHYLLANTHUS NIRURI, PHYLLANTHUS URINARIA, AND PHYLLANTHUS ORBICULATUS. TEA KETH NARA: GLEYE,J: LAVERGNE DE CERVAL,E: STANISLAS,E: PLANT MED PHYTOTHER 11 : 82- (1977) (SERV MAT MED U.E.R.SCI PHARM TOULOUSE F-31400 FRANCE)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) (USA)
L04139	PHYLLANTHUS NIRURI INHIBITS CALCIUM OXALATE ENDOCYTOSIS BY RENAL TUBULAR CELLS: ITS ROLE IN UROLITHIASIS. CAMPOS,AH: SCHOR,N: NEPHRON 81 4: 383-397 (1999) (DEPT MED NEPHROL DIV UNIV FED SAO PAULO SAO PAULO BRAZIL)
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)
L06121	PROTECTIVE EFFECT OF PHYLLANTHUS FRATERNUS AGAINST CARBON TETRACHLORIDE-INDUCED MITOCHONDRIAL DYSFUNCTION. PADMA,P: SETTY,OH: LIFE SCI 64 25: 2411-2417 (1999) (DEP BIOCHEM SCH LIFE SCI UNIV HYDERABAD HYDERABAD INDIA)
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 64 7: 653-655 (1998) (SCH PHARM SCI KITASATO UNIV KANAGAWA 228 JAPAN)

L08513	ANTIMALARIAL ACTIVITY OF 20 CRUDE EXTRACTS FROM NINE AFRICAN MEDICINAL PLANTS USED IN KINSHASA, CONGO. TONA,L: NGIMBI,NP: TSAKALA,M: MESIA,K: CIMANGA,K: ASPERS,S: DE BRUYNE,T: PIETERS,L: TOTTE,J: VLIETINCK,AJ: J ETHNOPHARMACOL 68 1/3: 193-203 (1999) (FAC PHARMACY UNIV KINSHASA KINSHASA CONGO)
L09295	RADIOPROTECTIVE EFFECT OF PHYLLANTHUS NIRURI ON MOUSE CHROMOSOMES. DEVI,PU: KAMATH,R: RAO,BSS: CURR SCI 78 10: 1245-1247 (2000) (DEPT RADIOBIOL KASTURBA MED COLL MANIPAL 576 119 INDIA)
L09666	NAHUA INDIAN MEDICINAL PLANTS (MEXICO): INHIBITORY ACTIVITY ON NF-KB AS ANTI-INFLAMMATORY MODEL AND ANTIBACTERIAL EFFECTS. BORK,PM: SCHMITZ,ML: WEIMANN,C: KIST,M: HEINRICH,M: PHYTOMEDICINE 3 3: 263-269 (1996) (INST PHARMACEUT ALBERT LUDWIGS UNIV FREIBURG GERMANY)
L11330	ANTINOCICEPTIVE PROPERTIES OF EXTRACTS OF NEW SPECIES OF PLANTS OF THE GENUS PHYLLANTHUS (EUPHORBIACEAE). SANTOS,ARS: DE CAMPOS,RAP: MIGUEL,OG: FILHO,VC: SIANI,AC: YUNES,RA: CALIXTO,JB: J ETHNOPHARMACOL 72 1/2: 229-238 (2000) (DEPT PHARMACOL CNTR BIOL SCI UNIV FEDERAL SANTA CATARINA FLORIANOPOLIS BRAZIL)
L12582	SOME FOLK MEDICINAL PLANTS USED FOR JAUNDICE IN GUJARAT-INDIA. GOPAL,GV: SHAH,GL: J RES INDIAN MED 4 3/4: 45-49 (1985) (DEPT BIO SCI SARDAR PATEL UNIV VALLABHVIDYANAGAR GUJARAT INDIA)
L12686	PHARMACOLOGICAL ACTIVITY AND CHEMICAL COMPOSITION OF CALLUS CULTURE EXTRACTS FROM SELECTED SPECIES OF PHYLLANTHUS. CATAPAN,E: OTUKI,MF: VIANA,AM: YUNES,RA: BRESCIANI,LFV: FERRIERA,J: SANTOS,ARS: CALIXTO,JB: CECHNEL FILHO,V: PHARMAZIE 55 12: 945-946 (2000) (DEPT FARM UNIV FED SANTA CATARINA FLORIANOPOLIS SC 88049 BRAZIL)
L12764	EVALUATION OF CHINESE HERBS THAT AFFECT THE CELL-MEDIATED IMMUNITY (I). KUO,YC: OU,JC: TSAI,WJ: WU,CL: SUN,CM: J CHIN MED 6 3: 211-221 (1995) (NATL RES INST CHIN MED TAIPEI TAIWAN)
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)
L13564	ANTIBACTERIAL AND ANTIFUNGAL ACTIVITY OF MEDICINAL PLANTS OF MAURITIUS. JELAGER,L: GURIB FAKIM,A: ADSERSEN,A: PHARMACEUTICAL BIOL 36 3: 153-161 (1998) (ROYAL DANISH SCH PHARM COPENHAGEN DK-2100 DENMARK)
L14698	IN-VITRO ANTIMALARIAL ACTIVITY OF CASSIA OCCIDENTALIS, MORINDA MORINDOIDES AND PHYLLANTHUS NIRURI. MESIA,LTK: NGIMBI,NP: CHRIMWAMI,B: CIMANGA,K: DEBRUYNE,T: APERS,S: HERMANS,N: TOTTE,J: PIETERS,L: VLIETINCK,AL: ANN TROP MED PARASITOL 95 1: 47-57 (2001) (FACULTY PHARMACY UNIV KINSHASA DEMOCRATIC REPUBLIC CONGO)
L20904	ISOLATION AND ESTIMATION OF AN ANTIHEPATOTOXIC COMPOUND PHYLLANTHIN FROM PHYLLANTHUS NIRURI BY HPLC. KALE,KU: PARAG,D: VIVEK,C: INDIAN DRUGS 38 6: 303-306 (2001) (INST SCI MUMBAI 400032 INDIA)
M09820	VARIATION IN THE LEVEL OF VITAMIN C, TOTAL PHENOLICS AND PROTEIN IN PHYLLANTHUS NIRURI LINN. DURING LEAF MATURATION. SINHA,SKP: DOGRA,JVV: NATL ACAD SCI LETT(INDIA) 4 12: 467-469 (1981) (PL PHYSIOL LAB PG DEPT BOT BHAGALPUR UNIV BHAGALPUR BIHAR 812007 INDIA)

M09944	ORAL HYPOGLYCAEMIC EFFECT OF PHYLLANTHUS NIRURI LINN. LEAVES. RAMAKRISHNAN,PN: MURUGESAN,R: PALANICHAMY,S: MURUGESH,N: INDIAN J PHARM SCI 44 1: 10-12 (1982) (DEPT PHARMACEUT MADURAI MED COLL MADURAI TAMIL NADU 625020 INDIA)
M13237	CHEMICAL CONSTITUENTS OF PHYLLANTHUS NIRURI LINN. SINGH,B: AGRAWAL,PK: THAKUR,RS: INDIAN J CHEM 25B : 600-602 (1986) (CENTRAL INST MED + AROMATIC PL LUCKNOW UP 226 010 INDIA)
M15310	A SURVEY OF THE PLANTS OF BHAGALPUR AND SANTHAL PARGANA FOR SAPONINS, FLAVONOIDS AND ALKALOIDS. SINHA,SKP: DOGRA,JVV: INT J CRUDE DRUG RES 23 2: 77-86 (1985) (DEPT BOT PLANT PHYSIOL LAB BHAGALPUR UNIV BHAGALPUR BIHAR 812007 INDIA)
M15897	EXPERIMENTAL PRODUCTION OF LIVER DAMAGE AND ITS PROTECTION WITH PHYLLANTHUS NIRURI AND CAPPARIS SPINOSA (BOTH INGREDIENTS OF LIV 52) IN WHITE ALBINO RATS. SREENIVASA RAO,Y: PROBE 24 2: 117-119 (1985) (IS & WP HOSP JAMSHEDPUR BIHAR INDIA)
M16690	BHUMYAMALAKI (PHYLLANTHUS NIRURI) AND JAUNDICE IN CHILDREN. DIXIT,SP: ACHAR,MP: J NATL INTEG MED ASS 25 8: 269-272 (1983) (TTD AYURVEDIC COLLEGE TIRUPATI AP INDIA)
M16717	EFFECTS OF AN EXTRACT FROM PHYLLANTHUS NIRURI ON HEPATITIS B AND WOOD CHUCK HEPATITIS VIRUSES: IN VITRO AND IN VIVO STUDIES. VENKATESWARAN,PS: MILLMAN,I: BLUMBERG,BS: PROC NAT ACAD SCI(USA) 84 1: 274-278 (1987) (FOX CHASE CANCER CENT PHILADELPHIA PA 19111 USA)
M16877	ANTI-HEPATITIS-B VIRUS PROPERTIES OF PHYLLANTHUS NIRURI LINN. AND ECLIPTA ALBA HASSK: IN VITRO AND IN VIVO SAFETY STUDIES. JAYARAM,S: THYAGARAJAN,SP: PANCHANADAM,M: SUBRAMANIAN,S: BIO-MEDICINE 7 2: 9-16 (1987) (DEPT MICROBIOL PG INST BASIC MED SCI UNIV MADRAS MADRAS TAMIL NADU 600 113 INDIA)
M17007	IN VITRO INACTIVATION OF HBSAG BY ECLIPTA ALBA HASSK AND PHYLLANTHUS NIRURI LINN. THYAGARAJAN,SP: THIRUNEELAKANTAN,K: SUBRAMANIAN,S: SUNDARAVELU,T: INDIAN J MED RES 76S : 124-130 (1982) (INST MICROBIOL MADRAS MED COLL MADRAS TAMIL NADU INDIA)
M17062	COMPOSITION, PHARMACEUTICAL PREPARATION AND METHOD FOR TREATING VIRAL HEPATITIS. VENKATESWARAN,PS: MILLMAN,I: BLUMBERG,BS: PATENT-US-4,673,575 : 10PP-. (1987) (FOX CHASE CANC CENT PHILADELPHIA PA USA)
M17464	ETHANOL INDUCED METABOLIC ALTERATIONS AND THE EFFECT OF PHYLLANTHUS NIRURI IN THEIR REVERSAL. UMARANI,D: DEVAKI,T: GOVINDARAJU,P: SHANMUGASUNDARAM,KR: ANCIENT SCI LIFE 4 3: 174-180 (1985) (DEPT BIOCHEM POST-GR INS BASIC MED SCI UNIV MADRAS MADRAS TAMIL NADU 600 113 INDIA)
M18836	PHARMACOLOGICAL STUDIES. 3. PHYLLANTHUS NIRURI. KITISIN,T: SIRRIAJ HOSP GAZ 4 : 641-649 (1952) (SIRIRAJ HOSPITAL BANGKOK THAILAND)
M18866	CHEMICAL AND PHARMACEUTICAL STUDIES ON MEDICINAL PLANTS IN PARAGUAY. GERANIIN, AN ANGIOTENSIN-CONVERTING ENZYME INHIBITOR FROM "PARAPARAI MI", PHYLLANTHUS NIRURI. UENO,H: HORIE,S: NISHI,Y: SHOGAWA,H: KAWASAKI,M: SUZUKI,S: HAYASHI,T: ARISAWA,M: SHIMIZU,M: YOSHIZAKI,M: MORITA,N: J NAT PROD 51 2: 357-359 (1988) (FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)

M19652	RICINOLEIC ACID IN PHYLLANTHUS NIRURI SEED OIL. AHMAD,MU: HUSAIN,SK: OSMAN,SM: J AMER OIL CHEM SOC 58 6: 673-674 (1981) (DEPT CHEM ALIGARH MUSLIM UNIV ALIGARH UP 202 001 INDIA)
M19653	STRUCTURE AND SYNTHESIS OF THE ARYLTETRALIN LIGNANS HYPOPHYLLANTHIN AND NIRTETRALIN. SCHNEIDERS,GE: STEVENSON,R: J CHEM SOC PERKIN TRANS I 1982 4: 999-1004 (1982) (DEPT CHEM BRANDEIS UNIV WALTHAM MA 02254 USA)
M19792	AN ACYCLIC TRITERPENE FROM PHYLLANTHUS NIRURI. SINGH,B: AGRAWAL,PK: THAKUR,RS: PHYTOCHEMISTRY 28 7: 1980-1981 (1989) (CENTRAL INST MED + AROMATIC PL LUCKNOW UP 226 016 INDIA)
M21373	STUDIES ON ALDOSE REDUCTASE INHIBITORS FROM NATURAL PRODUCTS. II. ACTIVE COMPONENTS OF A PARAGUAYAN CRUDE DRUG "PARA-PARAI MI", PHYLLANTHUS NIRURI. SHIMIZU,M: HORIE,S: TERASHIMA,S: UENO,H: HAYASHI,T: ARISAWA,M: SUZUKI,S: YOSHIZAKI,M: MORITA,N: CHEM PHARM BULL 37 9: 2531-2532 (1989) (FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)
M22356	FLAVONOIDES DE PHYLLANTHUS NIRURI L. PHYLLANTHUS URINARIA L. PHYLLANTHUS ORBICULATUS L. C. RICH. NARA,TK: GLEYE,J: DE CERVAL,EL: STANISLAS,E: PLANT MED PHYTOTHER 11 2: 82-86 (1977) (U E R SCI PHARM SERV MAT MED TOULOUSE 31400 FRANCE)
M22721	HYPOGLYCEMIC ACTIVITY OF FLAVONOIDS OF PHYLLANTHUS FRATERNUS IN RATS. HUKERI,VI: KALYANI,GA: KAKRANI,HK: FITOTERAPIA 59 1: 68-70 (1988) (COLL PHARM JN MED COLL BELGAUM KARNATAKA 590 010 INDIA)
M23272	TRADITIONAL MEDICINE OF NEW IRELAND, PAPUA NEW GUINEA PART III KONOS, CENTRAL NEW IRELAND. HOLDSWORTH,D: GIDEON,O: PILOKOS,B: INT J CRUDE DRUG RES 27 1: 55-61 (1989) (CHEM EDUC SEC UNIV EAST ANGLIA NORWICH ENGLAND)
M23643	SCREENING TEST FOR ANTITUMOR ACTIVITY OF CRUDE DRUGS (III). STUDIES ON ANTITUMOR ACTIVITY OF INDONESIAN MEDICINAL PLANTS. ITOKAWA,H: HIRAYAMA,F: TSURUOKA,S: MIZUNO,K: TAKEYA,K: NITTA,A: SHOYAKUGAKU ZASSHI 44 1: 58-62 (1990) (TOKYO COLL PHARM TOKYO 192-03 JAPAN)
M23826	TRIBAL REMEDIES FROM SARANDA FOREST, BIHAR, INDIA-I. JAIN,SP: INT J CRUDE DRUG RES 27 1: 29-32 (1989) (CENTRAL INST MED & AROMATIC PL LUCKNOW UP 226 016 INDIA)
M24831	IN VITRO STUDIES ON THE EFFECT OF CERTAIN NATURAL PRODUCTS AGAINST HEPATITIS B VIRUS. MEHROTRA, R: RAWAT,S: KULSHRESHTHA,DK: PATNAIK,GK: DHAWAN,BN: INDIAN J MED RES [B] 92 2: 133-138 (1990) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
M25745	PROTECTION AFFORDED BY AQUEOUS EXTRACTS OF PHYLLANTHUS SPECIES AGAINST CYTOTOXICITY INDUCED BY LEAD AND ALUMINIUM SALTS. DHIR,H: ROY,AK: SHARMA,A: TALUKDER,G: PHYTOTHER RES 4 5: 172-176 (1990) (DEPT BOT UNIV CALCUTTA CALCUTTA WEST BENGAL 700019 INDIA)
M26175	SCREENING OF CRUDE DRUGS USED IN SRI LANKA FOR NEMATOCIDAL ACTIVITY ON THE LARVA OF TOXOCARIA CANIS. KIUCHI,F: HIOKI,M: NAKAMURA,N: MIYASHITA,N: TSUDA,Y: KONDO,K: SHOYAKUGAKU ZASSHI 43 4: 288-293 (1989) (FAC PHARM SCI KANAZAWA UNIV KANAZAWA 920 JAPAN)

M26687	ISOLATION OF TRANS-PHYTOL FROM PHYLLANTHUS NIRURI. SINGH,B: AGRAWAL,PK: THAKUR,S: PLANTA MED 57 1: 98-. (1991) (CENTRAL INST MED & AROMATIC PL LUCKNOW UP 226 016 INDIA)
M30257	IN VITRO ACTIVITY OF PHYLLANTHUS (EUPHORBIACEAE) SPECIES AGAINST THE DNA POLYMERASE OF HEPATITIS VIRUSES: EFFECTS OF GROWING ENVIRONMENT AND INTER-AND INTRA-SPECIFIC DIFFERENCES. UNANDER,DW: BLUMBERG,BS: ECON BOT 45 2: 225-242 (1991) (DIV POPUL SCI FOX CHASE CANCER CENTER PHILADELPHIA PA 19111 USA)
N00731	A SHORT NOTE ON THE OCCURRENCE OF SEX HORMONES IN BANGALADESH PLANTS. MANNAN,A: AHMAD,K: BANGLADESH J BIOL SCI 5 : 45- (1976) (DEPT BIOCHEM UNIV DACCA DACCA BANGLADESH)
N15589	NIRURINE-A NEW SECURINEGA ALKALOID FROM PHYLLANTHUS NIRURI (EUPHORBIACEAE). BUNYAPRAPHATSARA,N: CORDELL,GA: COWE,HJ: COX,PJ: ABSTR 24TH ANNUAL MEETING AMERICAN SOCIETY OF PHARMACOGNOSY UNIV MISSISSIPPI OXFORD JULY 24-28 1983 : ABSTR-25 (1983) (FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
R00001	STUDY ON TOXICITY OF THAI MEDICINAL PLANTS. MOKKHASHMIT,M: SWATDIMONGKOL,K: SATRAWAHA,P: BULL DEPT MED SCI 12 2/4: 36-65 (1971) (THAILAND)
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)
T00993	THE CASE FOR A REVISED STRUCTURE FOR HYPOPHYLLATHIN - AN ANALYSIS OF THE 13-CNMR SPECTRA OF ARYLTETRALINS. WARD,RS: SATYANARAYANA,P: ROW,LR: RAO,BVG: TETRAHEDRON LETT 1979 : 3043-3046 (1979) (CHEM DEPT UNIV COLLEGE SWANSEA SWANSEA ENGLAND)
T01051	CHEMICAL INVESTIGATION OF THE ROOTS OF PHYLLANTHUS NIRURI. CHAUHAN,JS: SULTAN,M: SRIVASTAVA,SK: J INDIAN CHEM SOC 56 : 326A- (1979) (DEPT CHEM UNIV ALLAHABAD ALLAHABAD UP 211 002 INDIA)
T02532	CONCERNING HYPOPHYLLANTHIN. BHADBHADE,MM: SUBBA RAO,GSR: VENKATESAN,K: TETRAHEDRON LETT 21 : 3097-3098 (1980) (DEPT ORG CHEM INDIAN INST SCI BANGALORE KARNATAKA INDIA)
T02592	A PRELIMINARY PHYTOCHEMICAL STUDY OF CUBAN PLANTS. V. PHYLLANTHUS NIRURI EUPHORBIACEAE. CUELLAR CUELLAR,A: ESTEVEZ,PF: REV CUBANA FARM 14 : 63-68 (1980) (FAC BIOL UNIV HABANA HAVANA CUBA)
T02987	STRUCTURE AND SYNTHESIS OF HYPOPHYLLANTHIN, NIRTETRALIN, PHYLTETRALIN AND LINTETRALIN. GANESHPURE,PA: SCHNEIDERS,GE: STEVENSON,R: TETRAHEDRON LETT 22 : 393-396 (1981) (BRANDEIS UNIV WALTHAM MA 02254 USA)
T03665	RICINOLEIC ACID IN PHYLLANTHUS NIRURI SEED OIL. AHMAD,MU: HUSAIN,SK: OSMAN,SM: J AMER OIL CHEM SOC 58 : 673-674 (1981) (DEPT CHEM ALIGARH MUSLIM UNIV ALIGARH UP 202 001 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)

T04647	PLANTS OF HAITI USED AS ANTIFERTILITY AGENTS. WENINGER,B: HAAG-BERRURIER,M: ANTON,R: J ETHNOPHARMACOL 6 1: 67-84 (1982) (LAB CHIM FAC MED PORT-AU-PRINCE HAITI)
T06317	IN VITRO INACTIVATION OF HBSAG BY ECLIPTA ALBA HASSK AND PHYLLANTHUS NIRURI LINN. THYAGARAJAN,SP: THIRUNEELAKANTAN,K: SUBRAMANIAN,S: SUNDARAVELU,T: INDIAN J MED RES SUPPL 76 : 124-130 (1982) (INST MICROBIOL MADRAS MED COLL MADRAS TAMIL NADU INDIA)
T06320	EVALUATION OF THE ROLE OF RUMALAYA AND GERIFORTE IN CHRONIC ARTHRITIS-A PRELIMINARY STUDY. DABRAL,PK: SHARMA,RK: PROBE 22 2: 120-127 (1983) (DEPT ORTHOPEDICS M.L.B. MEDICAL COLLEGE JHANSI UP INDIA)
T06353	PRELIMINARY STUDY OF SEX HORMONES OF MEDICAL IMPORTANCE IN BANGLADESHI PLANTS. MANNAN,A: AHMAD,K: BANGLADESH MED RES COUNC BULL 4 : 78-85 (1978) (DEPT BIOCHEM UNIV DACCA DACCA BANGLADESH)
T06766	ANTIMICROBIAL ACTIVITY OF CERTAIN SUDANESE PLANTS USED IN FOLKLORIC MEDICINE. SCREENING FOR ANTIBACTERIAL ACTIVITY (I). FAROUK,A: BASHIR,AK: SALIH,AKM: FITOTERAPIA 54 1: 3-7 (1983) (DEPARTMENT OF PHARMACEUTICS FACULTY OF PHARMACY UNIVERSITY OF KHARTOUM KHARTOUM SUDAN)
T07369	MEDICINAL PLANTS OF THE ADMIRALTY ISLANDS,PAPUA NEW GUINEA. PART I. HOLDSWORTH,D: WAMOI,B: INT J CRUDE DRUG RES 20 4: 169-181 (1982) (CHEM DEPT UNIV PAPUA NEW GUINEA PAPUA-NEW GUINEA)
T07856	INVESTIGATION OF THE ALKALOIDAL COMPONENTS IN THE SUDAN FLORA. III. YOUSIF,G: ISKANDER,GM: EL BEIT,D: FITOTERAPIA 54 6: 269-272 (1983) (MOHAMMED DEPT OF CHEMISTRY UNIVERSITY OF KHARTOUM SUDAN)
T07986	INVESTIGATIONS OF MOLLUSCIDAL ACTIVITY OF CERTAIN SUDANESE PLANTS USED IN FOLK-MEDICINE. PART IV. AHMED,EM: BASHIR,AK: EL KHEIR,YM: PLANTA MED 50 1: 74-77 (1984) (DEPT PHARM FAC PHARM UNIV KHARTOUM KHARTOUM SUDAN)
T08172	A NEW FLAVONE GLYCOSIDE FROM PHYLLANTHUS NIRURII LINN. GUPTA,DR: AHMED,B: SHOYAKUGAKU ZASSHI 38 3: 213-215 (1984) (DEPT OF CHEM UNIV OF ROORKEE ROORKEE UP 247 667 INDIA)
T08282	ONE HUNDRED USEFUL RAW DRUGS OF THE KANI TRIBES OF TRIVANDRUM FOREST DIVISION, KERALA, INDIA. JOHN,D: INT J CRUDE DRUG RES 22 1: 17-39 (1984) (BIOLOGICAL SCIENCES UNIV OF CALABAR CALABAR NIGERIA)
T08388	4-METHOXY-NOR-SECURININE, A NEW ALKALOID FROM PHYLLANTHUS NIRURI. MULCHANDANI,NB: HASSARAJANI,SA: PLANTA MED 50 1: 104-105 (1984) (BIO-ORG DIV BHABHA ATOMIC RES CENT BOMBAY MAHARASTRA 400 085 INDIA)
T08681	NIRURIN: A NEW PRENYLATED FLAVANONE GLYCOSIDE FROM PHYLLANTHUS NIRURII. GUPTA,DR: AHMED,B: J NAT PROD 47 6: 958-963 (1984) (DEPT CHEM UNIV ROORKEE ROORKEE UP 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)
T09046	ANTISPASMODIC EFFECTS OF AN ALKALOID EXTRACTED FROM PHYLLANTHUS SELLOWIANUS: A COMPARATIVE STUDY WITH PAPAVERINE. CALIXTO,JB: YUNES,RA: NETO,ASO: VALLE,RMR: RAE,GA: BRAZ J MED BIOL RES 17 : 313-321 (1984) (DEPT QUIMICA UNIV FEDERAL SANTA CATARINA FLORIANOPOLIS 88000 BRAZIL)

T09366	PHARMACO-THERAPEUTICS OF DASEMANI DRUGS. SIRCAR,NN: ANCIENT SCI LIFE 3 3: 132-135 (1984) (CALCUTTA WEST BENGAL 700 032 INDIA)
T10116	HERBAL AND TRADITIONAL PRACTICES RELATED TO MATERNAL AND CHILD HEALTH CARE. VELAZCO,EA: RURAL RECONSTRUCTION REVIEW : 35-39 (1980) (NO ADDRESS GIVEN)
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)
T10354	STUDIES ON THE RATIONALE OF AFRICAN TRADITIONAL MEDICINE. PART II. PRELIMINARY SCREENING OF MEDICINAL PLANTS FOR ANTI-GONOCOCCI ACTIVITY. SAWHNEY,AN: KHAN,MR: NDAALIO,G: NKUNYA,MHH: WEVERS,H: PAK J SCI IND RES 21 5/6: 189-192 (1978) (DEPT MICROBIOL & IMMUNOL FAC MED UNIV DAR ES SALAAM DAR ES SALAAM TANZANIA)
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)
T10824	ANTIVIRAL ACTIVITY IN EXTRACTS OF PHYLLANTHUS FRATERNUS WEBST (P. NIRURI). SAIGOPAL,DVR: PRASAD,VS: SREENIVASULU,P: CURR SCI 55 5: 264-265 (1986) (DEPT BOTANY SV UNIV TIRUPATI AP 517 502 INDIA)
T11208	A SHORT NOTE ON CONTRACEPTIVE IN AYURVEDA. VENKATARAGHAVAN,S: SUNDARESAN,TP: J SCI RES PL MED 2 1/2: 39-. (1981) (VHS MED CENT MADRAS TAMIL NADU 600020 INDIA)
T11593	ANTIHEPATOTOXIC PRINCIPLES OF PHYLLANTHUS NIRURI HERBS. SYAMASUNDAR,KV: SINGH,B: THAKUR,RS: HUSAIN,A: KISO,Y: HIKINO,H: J ETHNOPHARMACOL 14 1: 41-44 (1985) (CENTRAL INST MED + AROMATIC PL LUCKNOW UP 226 010 INDIA)
T12165	X-RAY CRYSTAL AND MOLECULAR STRUCTURE OF NIRURINE, A NOVEL ALKALOID RELATED TO THE SECURINEGA ALKALOID SKELETON, FROM PHYLLANTHUS NIRURI (EUPHORBIACEAE). PETCHNAREE,P: BUNYAPRAPHATSARA,N: CORDELL,GA: COWE,HJ: COX,PJ: HOWIE,RA: PATT,SL: J CHEM SOC PERKIN TRANS I 1986 : 1551-1556 (1986) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 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)
T14998	ETHANOL INDUCED METABOLIC ALTERATIONS AND THE EFFECT OF PHYLLANTHUS NIRURI IN THEIR REVERSAL. UMARANI,D: DEVAKI,T: GOVINDARAJU,P: SHANMUGASUNDARAM,KR: ANCIENT SCI LIFE 4 3: 174-180 (1985) (DEPT BIOCHEM BOST GRAD INST BASIC MED SCI UNIV MADRAS TAMIL NADU 600113 INDIA)
T15323	VEGETALES EMPLEADOS EN MEDICINA TRADICIONAL NORPERUANA. RAMIREZ,VR: MOSTACERO,LJ: GARCIA,AE: MEJIA,CF: PELAEZ,PF: MEDINA,CD: MIRANDA,CH: BANCO AGRARIO DEL PERU & NAEL UNIV TRUJILLO, TRUJILLO, PERU, JUNE, 1988 : 54PP- (1988) (UNIV TRUJILLO TRUJILLO PERU)
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)

W00500	MOLLUSCICIDAL ACTIVITY OF PLANTS FROM NORTHEASTERN BRAZIL. SILVA,MJM: PINHEIRO DE SOUSA,M: ROUQUAYROL,MZ: REV BRASIL FARM 52 : 117-123 (1971) (UFFC RIO DE JANIERO BRAZIL)
W00522	CRYSTALLINE CONSTITUENTS OF EUPHORBIACEAE. V. NEW LIGNANS FROM PHYLLANTHUS NIRURI. THE CONSTITUTION OF PHYLLANTHIN. RAMACHANDRA ROW,L: SRINIVASULU,C: SMITH,M: SUBBA RAO,GSR: TETRAHEDRON 22 : 2899-. (1966) (DEPT CHEM ANDHRA UNIV VISHAKHAPATNAM AP INDIA)
W00640	CHEMICAL STUDY OF THE ALKALOIDS OF PHYLLANTHUS NIRURI L. (EUPHORBIACEAE). PRESENCE OF THE OPTICAL ANTIPODE OF NORSECURININE. ROUFFIAC,R: PARELLO,J: PLANT MED PHYTOTHER 3 : 220-223 (1969) (INST CHIM SUBST NATUR GIF-SUR-YVETTE FRANCE)
W00664	ESSENTIAL OILS FROM BRAZILIAN EUPHORBIACEAE. FREISE,FW: PERFUM ESSENT OIL REC 26 : 219- (1935) (RIO DE JANEIRO BRAZIL)
W00673	INVESTIGATION OF QUININE IN PHYLLANTHUS NIRURI. RICARDO,MS: ANALES UNIV SANTO DOMINGO 8 : 295- (1944) (UNIV SANTO DOMINGO SANTO DOMINGO DOMINICAN REPUBLIC)
W00721	ON DIURESIS AND ITS MODIFICATIONS UNDER THE INFLUENCE OF VARIOUS FLUID EXTRACTS OF BRAZILIAN PLANTS. ARAUJO,A: THESIS-FAC MED,SAO PAULO : - (1929) (LAB PHARMACOL FAC MED SAO PAULO 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)
W01047	THE ANTIBIOTIC ACTION OF PLANTS, ESPECIALLY THE HIGHER PLANTS, WITH RESULTS WITH INDONESIAN PLANTS. COLLIER,WA: VAN DE PIJL,L: CHRON NAT 105 : 8- (1949) (JAVA)
W01145	THE BITTER PRINCIPLE OF PHYLLANTHUS NIRURI. KRISHNAMURTI,GV: SESHADRI,TR: PROC INDIAN ACAD SCI SER A 24 : 357-364 (1946) (DEPT CHEM ANDHRA UNIV VISHAKHAPATNAM AP 530 003 INDIA)
W01316	MEDICINAL PLANTS OF JAMAICA. III. ASPREY,GF: THORNTON,P: WEST INDIAN MED J 4 : 69-82 (1955) (UNIV PENNSYLVANIA PHILADELPHIA PA USA)
W01361	FLAVONOIDS OF SOME EUPHORBIACEOUS PLANTS. SUBRAMANIAN,SS: NAGARAJAN,S: SULOCHANA,N: PHYTOCHEMISTRY 10 : 2548-2549 (1971) (DEPT CHEM JAWAHARLAL INST POSTGRAD MED EDUC + RES PONDICHERRY UT 605 006 INDIA)
W01586	PHYLLANTHUS NIRURI ALKALOIDS, FLAVONOIDS, AND LIGNANS. STANISLAS,E: ROUFFIAC,R: FOYARD,JJ: PLANT MED PHYTOTHER 1 : 136-141 (1967) (FAC MED & PHARM TOULOUSE FRANCE)
W02290	DIE HEILPFLANZEN DER VERSCHIEDENEN VOLKER UND ZEITEN,F.ENKE,STUTT GART. DRAGENDORFF,G: BOOK 1898 : 885PP- (1898) (NO ADDRESS GIVEN)
W02493	DE PLANTIS TOXICARIIS E MUNDO NOVO TROPICALE COMMENTATIONES. IV. SCHULTES,RE: BOT MUS LEAFL HARV UNIV 22 4: 133-164 (1969) (BOTANICAL MUSEUM HARVARD UNIV CAMBRIDGE MA 02138 USA)

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)
W3022A	A PHARMACOLOGICAL EVALUATION OF THAI MEDICINAL PLANTS. (CONTINUED). MOKKHAMMIT,M: NGARMWATHANA,W: SAWASDIMONGKOL,K: PERMPHIPHAT,U: J MED ASS THAILAND 54 7: 490-504 (1971) (DEPT MED SCI DIV MED RES MINISTRY OF PUBLIC HEALTH BANGKOK THAILAND)
QP1001	THE EFFECT OF PHYLLANTHUS NIRURI ON URINARY INHIBITORS OF CALCIUM OXALATE CRYSTALLIZATION AND OTHER FACTORS ASSOCIATED WITH RENAL STONE FORMATION. FREITAS AM: SCHOR N: BOIM MA: BJU INT. 2002 JUN;89(9):829-34. (NEPHROLOGY DIVISION, UNIVERSIDADE FEDERAL DE SAO PAULO, ESCOLA PAULISTA DE MEDICINA, SAO PAULO, BRAZIL.)
QP1002	LIPID LOWERING ACTIVITY OF PHYLLANTHUS NIRURI IN HYPERLIPEMIC RATS. KHANNA AK; RIZVI F; CHANDER R: J ETHNOPHARMACOL. 2002 SEP;82(1):19-22. (DIVISION OF BIOCHEMISTRY, CENTRAL DRUG RESEARCH INSTITUTE, LUCKNOW 226001, INDIA.)
QP1003	DIURETIC, HYPOTENSIVE AND HYPOGLYCAEMIC EFFECT OF PHYLLANTHUS AMARUS. SRIVIDYA,N; PERIWAL,S; INDIAN J EXP BIOL 1995 NOV;33(11):861-4 (DEPARTMENT OF HOME SCIENCE, SRI SATHYA SAI INSTITUTE OF HIGHER LEARNING, ANANTAPUR, INDIA.)
QP1004	GENUS PHYLLANTHUS FOR CHRONIC HEPATITIS B VIRUS INFECTION: A SYSTEMATIC REVIEW. LIU,J; LIN,H; MCINTOSH,H; J VIRAL HEPAT 2001 SEP;8(5):358-66 (THE COCHRANE HEPATO-BILIARY GROUP, THE COPENHAGEN TRIAL UNIT, CENTRE FOR CLINICAL INTERVENTION RESEARCH, COPENHAGEN UNIVERSITY HOSPITAL, COPENHAGEN, DENMARK.)
QP1005	ANTI-MUTAGENIC ACTIVITY OF PHYLLANTHUS AMARUS SCHUM & THONN IN VITRO AS WELL AS IN VIVO. RAPHAEL,KR; AJITH,TA; JOSEPH,S; KUTTAN,R; . TERATOG CARCINOGEN MUTAGEN 2002;22(4):285-91 (AMALA CANCER RESEARCH CENTRE, THRISSUR, KERALA, INDIA.)
QP1006	ANTITUMOUR AND ANTICARCINOGENIC ACTIVITY OF PHYLLANTHUS AMARUS EXTRACT. RAJESHKUMAR,NV; JOY,KL; KUTTAN,G; RAMSEWAK,RS; NAIR,MG; KUTTAN.R; J ETHNOPHARMACOL 2002 JUN;81(1):17-22 (AMALA CANCER RESEARCH CENTRE, THRISSUR, KERALA, 680-553, INDIA.)
QP1007	ANTIMUTAGENIC AND ANTICARCINOGENIC EFFECTS OF PHYLLANTHUS AMARUS. SRIPANIDKULCHAI,B; TATTAWASART.U; LAUPATARAKASEM,P; VINITKETHUMNEUN,U; SRIPANIDKULCHAI,K; FURIHATA,C; MATSUSHIMA.T; PHYTOMEDICINE 2002 JAN;9(1):26-32 (DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, FACULTY OF PHARMACEUTICAL SCIENCES, KHON KAEN UNIVERSITY, THAILAND.)
QP1008	A COMPARATIVE STUDY OF PHYLLANTHUS AMARUS COMPOUND AND INTERFERON IN THE TREATMENT OF CHRONIC VIRAL HEPATITIS B. XIN-HUA,W; CHANG-QING,L; XING-BO,G; LIN-CHUN,F; SOUTHEAST ASIAN J TROP MED PUBLIC HEALTH. 2001 MAR;32(1):140-2. (TROPICAL MEDICINE INSTITUTE, GUANGZHOU UNIVERSITY OF TRADITIONAL CHINESE MEDICINE, GUANGDONG, PEOPLE'S REPUBLIC OF CHINA.)
QP1009	THE EFFECT OF PHYLLANTHUS AMARUS AQUEOUS EXTRACT ON BLOOD GLUCOSE IN NON-INSULIN DEPENDENT DIABETIC PATIENTS. MOSHI,MJ; LUTALE,JJ; RIMOY,GH; ABBAS.ZG; JOSIAH.RM; SWAI.AB; PHYTOTHER RES 2001 NOV;15(7):577-80 (INSTITUTE OF TRADITIONAL MEDICINE, MUCHS, BOX 65001, DAR ES SALAAM, TANZANIA.)

QP1010	ANTI-DIARRHOEAL AND GASTRO-INTESTINAL POTENTIALS OF THE AQUEOUS EXTRACT OF PHYLLANTHUS AMARUS (EUPHORBIACEAE). ODETOLA,AA; AKOJENU,SM; AFR J MED MED SCI 2000 JUN;29(2):119-22 (BIOCHEMISTRY DEPARTMENT, UNIVERSITY OF IBADAN, IBADAN, NIGERIA.)
QP1011	CONTRACEPTIVE EFFECTS OF PHYLLANTHUS AMARUS IN FEMALE MICE. RAO,MV; ALICE,KM; PHYTOTHER RES 2001 MAY;15(3):265-7 (REPRODUCTIVE ENDOCRINOLOGY AND TOXICOLOGY DIVISION, ZOOLOGY DEPARTMENT, SCHOOL OF SCIENCES, GUJARAT UNIVERSITY, AHMEDABAD - 380009, INDIA.)
QP1013	CHEMICAL AND PRELIMINARY ANALGESIC EVALUATION OF GERANIIN AND FUROSIN ISOLATED FREOM PHYLLANTHUS SELLOWIANUS. MIGUEL OG, CALIXTO JB, SANTOS AR, MESSANA I, FERRARI F, CECHINEL FILHO V, PIZZOLATTI MG, YUNES RA; PLANTA MED 1996 APR;62(2):146-9 (DEPARTMENT OF CHEMISTRY, UNIVERSIDADE FEDERAL DE SANTA CATARINA, FLORIANOPOLIS, BRAZIL.)
QP1012	PHYLLANTHUS AMARUS EXTRACT ADMINISTRATION INCREASES THE LIFE SPAN OF RATS WITH HEPATOCELLULAR CARCINOMA. RAJESHKUMAR,NV; KUTTAN.R; J ETHNOPHARMACOL 2000 NOV;73(1-2):215-9 (AMALA CANCER RESEARCH CENTRE, THRISSUR, 680 553, KERALA, INDIA.)
QP1014	PHYLLANTHUS AMARUS SUPPRESSES HEPATITIS B VIRUS BY INTERRUPTING INTERACTIONS BETWEEN HBV ENHANCER I AND CELLULAR TRANSCRIPTION FACTORS. OTT,M; THYAGARAJAN,SP; GUPTA,S; EUR J CLIN INVEST 1997 NOV;27(11):908-15 (DEPARTMENT OF MEDICINE, ALBERT EINSTEIN COLLEGE OF MEDICINE, BRONX 10461, USA.)
QP1015	EFFECT OF EMBLICA OFFICINALIS, PHYLLANTHUS AMARUS AND PICRORRHIZA KURROA ON N-NITROSODIETHYLAMINE INDUCED HEPATOCARCINOGENESIS. JEENA,KJ; JOY,KL; KUTTAN,R; CANCER LETT 1999 FEB 8;136(1):11-6 (AMALA CANCER RESEARCH CENTRE, AMALA NAGAR, KERALA, INDIA.)
QP016	PHYLLANTHUS AMARUS DOWN-REGULATES HEPATITIS B VIRUS MRNA TRANSCRIPTION AND REPLICATION. LEE,CD; OTT,M; THYAGARAJAN,SP; SHAFRITZ,DA; BURK,RD; GUPTA,S; EUR J CLIN INVEST 1996 DEC;26(12):1069-76 (MARION BESSIN LIVER RESEARCH CENTER, MADRAS, INDIA.)
QP1017	INHIBITION OF HBSAG SECRETION FROM ALEXANDER CELL LINE BY PHYLLANTHUS AMARUS. JAYARAM,S; THYAGARAJAN,SP; INDIAN J PATHOL MICROBIOL. 1996 JUL;39(3):211-5. (DEPARTMENT OF MICROBIOLOGY, DR. ALM POST GRADUATE INSTITUTE OF BASIC MEDICAL SCIENCES, UNIVERSITY OF MADRAS, TARAMANI.)
QP1018	IN VIVO STUDIES OF A CRUDE EXTRACT OF PHYLLANTHUS AMARUS L. IN MODIFYING THE GENOTOXICITY INDUCED IN VICIA FABA L. BY TANNERY EFFLUENTS. GOWRISHANKER,B; VIVEKANANDAN,OSL; MUTAT RES 1994 SEP;322(3):185-92 (P.G. & RESEARCH DEPARTMENT OF BOTANY, PACHAYAPPA'S COLLEGE, MADRAS, INDIA.)
QP1019	EFFECT OF AN EXTRACT FROM PHYLLANTHUS AMARUS ON HEPATITIS B SURFACE ANTIGEN GENE EXPRESSION IN HUMAN HEPATOMA CELLS. YEH,SF; HONG,CY; HUANG,YL; LIU,TY; CHOO,KB; CHOU,CK; ANTIVIRAL RES 1993 MAR;20(3):185-92 (DEPARTMENT OF MEDICAL RESEARCH, VETERANS GENERAL HOSPITAL, TAIPEI, TAIWAN.)

QP1020	HEPATITIS B VIRUS AND HEPATOCELLULAR CARCINOMA--TREATMENT OF HBV CARRIERS WITH PHYLLANTHUS AMARUS. BLUMBERG,BS; MILLMAN,I; VENKATESWARAN,PS; THYAGARAJAN,SP; CANCER DETECT PREV 1989;14(2):195-201 (FOX CHASE CANCER CENTER, PHILADELPHIA, PA 19111.)
QP1021	EFFECT OF PHYLLANTHUS AMARUS ON CHRONIC CARRIERS OF HEPATITIS B VIRUS. THYAGARAJAN,SP; SUBRAMANIAN,S; THIRUNALASUNDARI,T; VENKATESWARAN,PS; BLUMBERG,BS; LANCET 1988 OCT 1;2(8614):764-6 (DEPARTMENT OF MICROBIOLOGY, UNIVERSITY OF MADRAS, INDIA.)
QP1022	HEPATITIS B VIRUS AND PRIMARY HEPATOCELLULAR CARCINOMA: TREATMENT OF HBV CARRIERS WITH PHYLLANTHUS AMARUS. BLUMBERG,BS; MILLMAN,I; VENKATESWARAN,PS; THYAGARAJAN,SP; VACCINE 1990 MAR;8 SUPPL:S86-92 (FOX CHASE CANCER CENTER, PHILADELPHIA, PA.)
QP1023	1H- AND 13C-NMR ASSIGNMENTS OF PHYLLANTHIN AND HYPOPHYLLANTHIN: LIGNANS THAT ENHANCE CYTOTOXIC RESPONSES WITH CULTURED MULTIDRUG-RESISTANT CELLS. SOMANABANDHU,A; NITAYANGKURA,S; MAHIDOL,C; RUCHIRAWAT,S; LIKHITWITAYAWUID,K; SHIEH,HL; CHAI,H; PEZZUTO,JM; CORDELL,GA; J NAT PROD 1993 FEB;56(2):233-9 (DEPARTMENT OF PHARMACOGNOSY, FACULTY OF PHARMACY, MAHIDOL UNIVERSITY, BANGKOK, THAILAND.)
QP1024	ECONOMIC AND MEDICINAL PLANT RESEARCH, VOLUME 4. PLANTS AND TRADITIONAL MEDICINE. WAGNER, H. AND NORMAN FARNSWORTH (BOOK 1990) (ACADEMIC PRESS LIMITED, SAN DIEGO, CA 92101) pp 41-56.
QP1025	"DOCTOR K. M. NADKARNI'S INDIAN MATERIA MEDICA" VOLUME 1, (3RD ED.; REVISED BY A. K. NADKARNI) P. 948-949. (BOOK 1984) (INDIA)
QP1026	CHA DE "QUEBRA-PEDRA" (PHYLLANTHUS NIRURI) NA LITIASE URINARIA EM HUMANOS E RATOS. THESIS: SANTOS, DR; 1990. ESCOLA PAULISTA DE MEDICINA (SAO PAULO, BRAZIL)
QP1027	BUSH MEDICINE IN THE EXUMAS AND LONG ISLAND, BAHAMAS: A FIELD STUDY: J. ELDRIDGE: ECONOMIC BOTANY 29(1975): 307-32.
QP1028	USES AND BIOASSAYS IN PHYLLANTHUS (EUPHORBIACEAE): A COMPILATION . II. THE SUBGENUS PHYLLANTHUS; UNANDER,DW, ET AL.; J ETHNOPHARMACOL. 34 (1991): 97-133.
QP1029	NEW TNF-ALPHA RELEASING INHIBITORS, GERANIIN AND CORILAGIN, IN LEAVES OF ACER NIKOENSE, MEGUSURINO-KI. OKABE,S; SUGANUMA,M; IMAYOSHI,Y; TANIGUCHI,S; YOSHIDA,T; FUJIKI,H; BIOL PHARM BULL 2001 OCT;24(10):1145-8 (SAITAMA CANCER CENTER, KITAADACHI-GUN, JAPAN.)
QP1030	ANTIMICROBIAL CONSTITUENTS OF THE LEAVES OF ACALYPHA WILKESIANA AND AACALYPHA HISPIDA. ADESINA,SK; IDOWU,O; OGUNDAINI,AO; OLADIMEJI,H; OLUGBADE,TA; ONAWUNMI,GO; PHYTOTHER RES 2000 AUG;14(5):371-4 ERRATUM IN: PHYTOTHER RES 2000 DEC;14(8):661 (FACULTY OF PHARMACY, OBAFEMI AWOLOWO UNIVERSITY, ILE-IFE, NIGERIA.)
QP1031	COMPOUNDS EXTRACTED FROM PHYLLANTHUS AND JATROPHA ELLIPTICA INHIBIT THE BINDING OF [3H]GLUTAMATE AND [3H]GMP-PNP IN RAT CEREBRAL CORTEX MEMBRANE. MARTINI,LH; SOUZA,CR; MARQUES,PB; CALIXTO,JB; YUNES,RA; SOUZA,DO, NEUROCHEM RES 2000 FEB;25(2):211-5 (DEPARTAMENTO DE BIOQUIMICA, INSTITUTO DE CIENCIAS BASICAS DA SAUDE, UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL, PORTO ALEGRE, RS, BRAZIL.)

QP1032	SUPPRESSION OF LIPOPOLYSACCHARIDE-INDUCED NUCLEAR FACTOR-KAPPA B ACTIVITY BY HEAFLAVIN-3,3'-DIGALLATE FROM BLACK TEA AND OTHER POLYPHENOLS THROUGH DOWN-REGULATION OF IKAPPA B KINASE ACTIVITY IN MACROPHAGES. PAN,MH; LIN-SHIAU,SY; HO,CT; LIN,JH; LIN,JK; BIOCHEM PHARMACOL 2000 FEB 15;59(4):357-67 (INSTITUTE OF BIOCHEMISTRY, COLLEGE OF MEDICINE, NATIONAL TAIWAN UNIVERSITY, TAIPEI.)
QP1033	PROPHYLACTIC EFFECTS OF SUCRALFATE AND GERANIIN ON ETHANOL-INDUCED GASTRIC MUCOSAL DAMAGE IN RATS. HUNG,CR; CHENG,JT; NEU,SL; CHIN J PHYSIOL 1995;38(4):211-7 ERRATUM IN: CHIN J PHYSIOL 1996;39(1):63 (DEPARTMENT OF PHARMACOLOGY, COLLEGE OF MEDICINE, NATIONAL CHENG KUNG UNIVERSITY, TAINAN, TAIWAN, REPUBLIC OF CHINA.)
QP1034	ANTIHYPERTENSIVE ACTION OF GERANIIN IN RATS. CHENG,JT; CHANG,SS; HSU,FL; J PHARM PHARMACOL 1994 JAN;46(1):46-9 (DEPARTMENT OF PHARMACOLOGY, COLLEGE OF MEDICINE, NATIONAL CHENG KUNG UNIVERSITY, TAINAN CITY, TAIWAN, REPUBLIC OF CHINA.)
QP1035	ANTITUMOR AGENTS, 129. TANNINS AND RELATED COMPOUNDS AS SELECTIVE CYTOTOXIC AGENTS. KASHIWADA,Y; NONAKA,G; NISHIOKA,I; CHANG,JJ; LEE,KH; J NAT PROD 1992 AUG;55(8):1033-43 (NATURAL PRODUCTS LABORATORY, SCHOOL OF PHARMACY, UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL 27599.)
QP1036	MODIFICATIONAL CHANGES IN FUNCTION AND MORPHOLOGY OF CULTURED MACROPHAGES BY GERANIIN. USHIO,Y; FANG,T; OKUDA,T; ABE,H; JPN J PHARMACOL 1991 OCT;57(2):187-96 (RESEARCH INSTITUTE OF ORIENTAL MEDICINE, KINKI UNIVERSITY, OSAKA, JAPAN.)
QP1037	INHIBITORY ACTIVITY OF FLAVONOIDS AND TANNINS AGAINST HIV-1 PROTEASE. XU,HX; WAN,M; DONG,H; BUT,PP; FOO,LY; BIOL PHARM BULL 2000 SEP;23(9):1072-6. (DEPARTMENT OF BIOLOGY AND INSTITUTE OF CHINESE MEDICINE, THE CHINESE UNIVERSITY OF HONG KONG.)
QP1038	ANTIHYPERTENSIVE EFFECT OF CORILAGIN IN THE RAT. CHENG JT, LIN TC, HSU FL. CAN J PHYSIOL PHARMACOL 1995 OCT;73(10):1425-9 (DEPARTMENT OF PHARMACOLOGY, COLLEGE OF MEDICINE, NATIONAL CHENG KUNG UNIVERSITY, TAINAN CITY, TAIWAN 70101.)
QP1039	ANTIHYPERTENSIVE ACTION OF GERANIIN IN RATS. CHENG JT, CHANG SS, HSU FL. J PHARM PHARMACOL 1994 JAN;46(1):46-9 (DEPARTMENT OF PHARMACOLOGY, COLLEGE OF MEDICINE, NATIONAL CHENG KUNG UNIVERSITY, TAINAN CITY, TAIWAN, REPUBLIC OF CHINA.)
ZZ1002	ALMEIDA, DE, E. R. PLANTAS MEDICINAIS BRAZILEIRAS, CONHECIMENTOS POPULARES E CIENTIFICOS. SÃO PAULO: HEMUS EDITORA LTDA., 1993.
ZZ1005	SCHULTES, R. E. AND RAFFAUF. THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. PORTLAND: R. F. DIOSCORIDES PRESS, 1990.
ZZ1007	COIMBRA, RAUL. MANUAL DE FITOTERAPIA, 2D ED. SÃO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO, 1994.
ZZ1008	MEJIA, KEMBER AND ELSA RENGIFO. PLANTAS MEDICINALES DE USO POPULAR EN LA AMAZONÍA PERUANA. LIMA: AECI AND IIAP, 1995.

ZZ1013	CRUZ, G. L. DICCIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. RIO DE JANEIRO: BERTRAND, 1995.
ZZ1014	SCHWONTKOWSKI, DONNA. HERBS OF THE AMAZON: TRADITIONAL AND COMMON USES. UTAH: SCIENCE STUDENT BRAINTRUST PUBLISHING, 1993.
ZZ1037	MAXWELL, NICOLE. WITCH DOCTOR'S APPRENTICE: HUNTING FOR MEDICINAL PLANTS IN THE AMAZON, 3D ED. NEW YORK: CITADEL PRESS, 1990.
ZZ1050	DUKE, J. A. AND K. K. WAIN. MEDICINAL PLANTS OF THE WORLD. COMPUTER INDEX WITH MORE THAN 85,000 ENTRIES. 3 VOLS., 1981, P. 1654.
ZZ1072	CARIBÉ, DR. JOSÉ, AND DR. JOSÉ MARIÁ CAMPOS. PLANTAS QUE AJUDAM O HOMEM: GUIA PRÁTICO PARA A ÉPOCA ATUAL, 5TH ED. SÃO PAULO, BRAZIL: EDITORA PENSAMENTO, LTDA., 1997.
ZZ1076	FRANCO, LELINGTON L. AS SENSACIONAIS 50 PLANTAS MEDICINAIS: CAMPEÃ DE PODER CURATIVO, VOL. 1, 4TH ED. BRAZIL: EDITORA NATURISTA, 1999.
ZZ1078	MATOS, F. J. ABREU. FARMACIAS VIVAS: SISTEMA DE UTILIZACO DE PLANTAS MEDICINAIS PROJETADO PARA PEQUENAS COMUNIDADES. FORTALEZA, BRAZIL: EDICOES UFC, 1994.
ZZ1082	ROBINEAU, L., ED. TOWARDS A CARIBBEAN PHARMAPOEIA. ENDA CARIBE, SANTO DOMINGO: TRAMIL-4 WORKSHOP, UNAH, 1991.
ZZ1088	SOUSA, DE, M. P., M. E., AND F. J. MATOS, ET AL. CONSTITUINTES QUIMICOS ATIVOS DE PLANTA MEDICINAIS BRAZILEIRAS. FORTALEZA, BRAZIL: LABORATORIO DE PRODUTOS NATURAIS, 1991.
ZZ1092	AGROMÍDIA SOFTWARE. PLANTAS MEDICINAIS (CD-ROM). SÃO PAULO, BRAZIL, 2002.
ZZ1099	MORS, W. B., C. T. RIZZINI, AND N. A. PEREIRA. MEDICINAL PLANTS OF BRAZIL. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC., 2000.

Return to the [Chanca Piedra 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.