

## Literature Cited - Vassourinha

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| <b>A00115</b> | MEDICINAL PLANTS OF THE PHILIPPINES. QUISUMBING,E:<br>TECH BULL 16,REP PHILIPPINES,DEPT AGR NAT RESOURCES,MANILLA 1951 : 1- (1951) NO ADDRESS GIVEN)   |
| <b>A01966</b> | MEDICINAL PLANTS OF THE IVORY COAST. BOUQUET,A: DEBRAY,M:<br>TRAV DOC ORSTOM 32 : 1-. (1974) ( SERV CENT DOCUMENT ORSTOM BONDY 93140 FRANCE)   |
| <b>A03531</b> | PHARMACOLOGICAL SCREENING OF SOME BRAZILIAN PLANTS. BARROS,GSG: MATOS,FJA: VIEIRA,JEV: SOUSA,MP: MEDEIROS,MC:<br>J PHARM PHARMACOL 22 : 116- (1970) ( SCH PHARM UNIV FED DO CEARA FORTALEZA BRAZIL)  |
| <b>A04807</b> | INSECTICIDAL TESTS OF PLANTS FROM TROPICAL AMERICA. SIEVERS,AF: ARCHER,WA: MOORE,RH: MC GOVRAN,BR:<br>J ECON ENTOMOL 42 : 549- (1949) (DIV TOBACCO,MEDICINAL SP CROPS ARS USDA MAYAGUEZ PUERTO RICO)   |
| <b>A04941</b> | PLANTES MEDICINALES ET TOXIQUES DE LA COTE-D'IVOIRE - HAUTE-VOLTA. VIGOT FRERES, PARIS. KERHARO,J: BOUQUET,A:<br>BOOK : 297PP-. (1950) (NO ADDRESS GIVEN)  |
| <b>A06190</b> | ON THE DISTRIBUTION OF GENTISIC ACID IN GREEN PLANTS. GRIFFITHS,LA:<br>J EXP BIOL 10 : 437- (1959) ( REG RES CENT IMPERIAL COLL TROP AGR TRINIDAD/TOBAGO)  |
| <b>A06590</b> | 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)   |
| <b>A14287</b> | "AMELLIN" FOR DIABETES. WHITTAKER,H: BRIT MED J 1 : 547-. (1948) (DIABETIC CLINIC KING'S COLLEGE HOSP ENGLAND)   |
| <b>A14920</b> | CHEMICAL EXAMINATION OF SCOPARIA DULCIS. I. SATYNARAYANS,K: J INDIAN CHEM SOC 46 8: 765-766 (1969) ( GOVT COLL SCI RAIPUR INDIA)   |
| <b>AE1001</b> | EFFICACY OF SCOPADULCIC ACID A AGAINST PLASMODIUM FALCIPARUM IN VITRO. RIEL,MA: KYEL,DE: MILHOUS,WK: J NAT PROD 65 4:614-5 (2002) (DEPT PARASITOLOGY, WALTER REED ARMY INST OF RES, MARYLAND, USA)   |
| <b>AE1002</b> | IN VITRO AND IN VIVO STUDY OF THE CLASSTOGENICITY OF THE FLAVONE CIRSITAKAOSIDE EXTRACTED FROM SCOPARIA DULCIS L. (SCROPHULARIACEAE). PEREIRA-MARTINS,SR: TAKAHASHI,CS: TAVARES,DC: TORRES,LM: TERATOG CARCINOGEN MUTAGEN 18 6: 293-302 (1998) (DEPT BIOLOGY, FED UNI OF MARANHAO, SAO LUIS, BRAZIL)                                       |
| <b>AE1003</b> | DEMONSTRATION OF ANTIFUNGAL AND ANTI-HUMAN IMMUNODEFICIENCY VIRUS REVERSE TRANSCRIPTASE ACTIVITIES OF 6-METHOXY-2-BENZOXAZOLINONE AND ANTIBACTERIAL ACTIVITY OF HTE PINEAL INDOLE 5-METHOXYINDOLE-3-ACETIC ACID. WANG,HX: NG,TB: COMP BIOCHEM PHYSIOL C TOXICOL PHARMACOL: 132 2: 261-8 (2002) (DEPT MICRO, CHINA AGR UNI, BEIJING, CHINA) |
| <b>AE1004</b> | EXAMINATION OF PINEAL INDOLES AND 6-METHOXY-2-BENZOXAZOLINONE FOR ANTIOXIDANT AND ANTIMICROBIAL EFFECTS. WANG,HX: LIU,F: NG,TB: COMP BIOCHEM PHYSIOL C TOXICOL PHARMACOL 130 3: 379-88 (2001) (DEPT MICRO, CHINA AGR UNI, BEIJING, CHINA)  |

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| <b>AE1005</b> | ARE MITOCHONDRIA TARGETS OF ANTICANCER DRUGS RESPONSIBLE FOR APOPTOSIS? MARCHETTI,P: MORTIER,L: BEAUVILLAIN,V: FORMSTECHEP,P: ANN BIOL CLIN (PARIS) 60 4: 391-403 (2002) (LABORATOIRE DE BIOLOGIE CELLULAIRE, FACULTE DE MEDECINE, PLACE VERDUN)   |
| <b>AE1006</b> | BETULINIC ACID, A POTENT INHIBITOR OF EUKARYOTIC TOPOISOMERASE I: IDENTIFICATION OF THE INHIBITORY STEP, THE MAJOR FUNCTIONAL GROUP RESPONSIBLE AND DEVELOPMENT OF MORE POTENT DERIVATIVES. CHOWDHURY,A: MANDAL,S: MITTRA,B: SHARMA,S: MUKHOPADHYAY,S: MAJUMDER,H: MED SCI MONIT 8 7:BR254-65 (2002) (MOLECULAR PARASITOLOGY LAB, INDIANT INST OF CHEM BIOL) |
| <b>AE1007</b> | BETULINIC ACID INHIBITS GROWTH FACTOR-INDUCED IN VITRO ANGIOGENESIS VIA THE MODULATION OF MITOCHONDRIAL FUNCTION IN ENDOTHELIAL CELLS. KWON,HJ: SHIM,JS: KIM,JH: CHO,HY: YUM,YN: KIM,SH: YU,J: JPN J CANCER RES: 93 4: 417-25 (2002) (DEPT BIOSCI AND BIOTECH, SEJONG UNI, SEOUL, KOREA)   |
| <b>AE1008</b> | BETULINIC ACID SENSITIZATION OF LOW PH ADAPTED HUMAN MELANOMA CELLS TO HYPERThERMIA. WACHSBERGER,PR: BURD,R: WAHL,ML: LEEPER,DB: INT J HYPERThERMIA: 18 2: 153-64 (2002) (DEPT RADIATION ONCOLOGY, KIMMEL CANCER CENTER AND THOMAS JEFFERSON UNI, PHILADELPHIA, USA)   |
| <b>AE1009</b> | NATURAL PRODUCTS INHIBITING CANDIDA ALBICANS SECRETED ASPARTIC PROTEASES FROM TOVOMITA KRUKOVII. ZHANG, Z: ELSOHLY,HN: JACOB,MR: PASCO,DS: WALKER,LA: CLARK,AM: PLANTA MED: 68 1: 49-54 (2002) (NAT CENTER FOR NAT PROD RES, UNI MISSISSIPPI, USA)   |
| <b>AE1010</b> | SELECTIVE CYTOTOXICITY OF BETULINIC ACID ON TUMOR CELL LINES, BUT NOT ON NORMAL CELLS. ZUCO,V: SUPINO,R: RIGHETTI,SC: CLERIS,L: MARCHESI,E: GAMBACORTI-PASSERINI,C: FORMELLI,F: CANCER LETT: 175 1: 17-25 (2002) (ISTITUTO NAZIONALE PER LO STUDIO E LA CURA DEI TUMORI, MILAN, ITALY)   |
| <b>AE1011</b> | NEW DEVELOPMENTS IN ANTI-HIV CHEMOTHERAPY. DE CLERCQ,E: CURR MED CHEM: 8 13: 1543-72 (2001) (REGA INST FOR MED RES, KATHOLIEKE UNI LEUVEN, BELGIUM)  |
| <b>AE1012</b> | BETULINIC ACID REDUCES ULTRAVIOLET-C-INDUCED DNA BREAKAGE IN CONGENITAL MELANOCYTIC NAEVAL CELLS: EVIDENCE FOR A POTENTIAL ROLE AS A CHEMOPREVENTIVE AGENT. SALTI,GI: KICHINA,JV: DAS GUPTA,TK: UDDIN,S: BRATESCU,L: PEZZUTO,JM: MEHTA,RG: CONSTANTINOU,AI: MELANOMA RES: 11 2: 99-104 (2001) (DEPT SURGICAL ONCOLOGY, UNI ILLINOIS, CHICAGO, USA)           |
| <b>AE1013</b> | ANTHELMINTIC ACTIVITY OF THE STEM BARK EXTRACTS OF BERLINA GRANDIFLORA AND ONE OF ITS ACTIVE PRINCIPLES, BETULINIC ACID. ENWEREM,NM: OKOGUN,JI: WAMBEBE,CO: OKORIE,DA: AKAH,PA: PHYTOMEDICINE: 8 2: 112-4 (2001) (NAT INST FOR PHARM RES AND DEVELOPMENT, ABUJA, NIGERIA)  |
| <b>AE1014</b> | ANTI-HUMAN IMMUNODEFICIENCY VIRUS ACTIVITY OF YK-FH312(A BETULINIC ACID DERIVATIVE), A NOVEL COMPOUND BLOCKING VIRAL MATURATION. KANAMOTO,T: KASHIWADA,Y: KANBARA,K: GOTOH,K: YOSHIMORI,M: GOTO,T: SANO,K: NAKASHIMA,H: ANTIMICROB AGENTS CHEMOTHER: 45 4: 1225-30 (2001) (DEPT MICROB AND IMMUNO, KAGOSHIMA UNI DENTAL SCHOOL, JAPAN)                       |
| <b>AE1015</b> | BETULINIC ACID INDUCES APOPTOSIS THROUGH A DIRECT EFFECT ON MITOCHONDRIA IN NEUROECTODERMAL TUMORS. FULDA,S: DEBATIN,KM: MED PEDIATR ONCOL: 35 6: 616-8 (2000) (UNI CHILDREN'S HOSPITAL, ULM, GERMANY)   |

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| <b>AE1016</b> | THE PLANT METABOLITE 6-METHOXYBENZOXAZOLINONE INTERACTS WITH FOLLICLE-STIMULATING HORMONE TO ENHANCE OVARIAN GROWTH. BUTTERSTEIN,GM: SCHADLER,MH: BIOL REPROD: 39 2: 465-71 (1988) (DEPT BIOLOG SCI, UNION COLLEGE, SCHENECTADY, USA)                                    |
| <b>AE1017</b> | ANALGESIC AND ANTIPYRETIC ACTIVITIES OF AN AQUEOUS EXTRACT AND OF THE FLAVONE LINARIN OF BUDDLEIA CORDATA. MARTINEZ-VAZQUEZ,M: RAMIREZ APAN,TO: AGUILAR,H: BYE,R: PLANT MED: 62 2:137-40 (1996) (INSTITUTO DE QUIMICA, UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO, MEXICO)  |
| <b>AE1018</b> | STRUCTURE-FUNCTION STUDY ON GASTRIC PROTON PUMP. ASANO,S: YAKUGAKU ZASSHI: 117 7:379-93 (1997) (MOLE GENETICS RES CENTER, TOYAMA MED AND PHARM UNI, JAPAN)   |
| <b>AE1019</b> | ANTITUMOR-PROMOTING ACTIVITY OF SCOPADULCIC ACID B, ISOLATED FROM THE MEDICINAL PLANT SCOPARIA DULCIS L. NISHINO,H: HAYASHI,T: ARISAWA,M: SATOMI,Y: IWASHIMA,A: ONCOLOGY: 50 2: 100-3 (1993) (DEPT BIOCHEM, KYOTO PREFECTURAL UNI OF MED, JAPAN)                         |
| <b>AE1020</b> | ANTIVIRAL AGENTS OF PLANT ORIGIN. II. ANTIVIRAL ACTIVITY OF SCOPADULCIC ACID B DERIVATIVES. HAYASHI,T: HAYASHI,K: UCHIDA,K: NIWAYAMA,S: MORITA,N: CHEM PHARM BULL (TOKYO): 38 1: 239-42 (1990) (FAC OF PHARM SCI, TOYAMA MED AND PHARM UNI, JAPAN)                       |
| <b>AE1021</b> | INHIBITION OF REVERSE TRANSCRIPTASES BY FLAVONOIDS. SPEEDING,G: RATTY,A: MIDDLETON,E JR: ANTIVIRAL RES: 12 2: 99-110 (1989) (DEPT MED, STATE UNI NY)   |
| <b>AE1022</b> | RADIATION PROTECTION OF HUMAN LYMPHOCYTE CHROMOSOMES IN VITRO BY ORIENTIN AND VICENIN. VRINDA,B: UMA DEVI P: MUTAT RES: 498 1-2: 39-46 (2001) (DEPT RADIOBIOL, KASTURBA MED COLLEGE, MANIPAL, INDIA)   |
| <b>AE1023</b> | RADIATION PROTECTION BY THE OCIMUM FLAVONOIDS ORIENTIN AND VICENIN: MECHANISMS OF ACTION. UMA DEVI,P: GANASOUNDARI,A: VRINDA,B: SRINIVASAN,KK: UNNIKRIISHNAN,MK: RADIAT RES: 154 4: 455-60 (2000) (DEPT RADIOBIOL, KASTURBA MEDICAL COLLEGE)                             |
| <b>AE1024</b> | BETULINIC ACID: A NEW CYTOTOXIC AGENT AGAINST MALIGNANT BRAIN-TUMOR CELLS. FULDA,S: JEREMIAS,I: STEINER,HH: PIETSCH,T: DEBATIN,KM: INT J CANCER: 82 3: 435-41 (1999) (UNI CHILDREN'S HOSPITAL, ULM, GERMANY)   |
| <b>AE1025</b> | ENHANCED CYTOTOXICITY OF SOME TRITERPENES TOWARD LEUKEMIA L1210 CELLS CULTURED IN LOW PH MEDIA; POSSIBILITY OF A NEW MODE OF CELL KILLING. NODA,Y: KAIYA,T: KOHDA,K: KAWAZOE,Y: CHEM PHARM BULL (TOKYO) 45 10: 1665-70 (1997) (FAC OF PHARM SCI, NAGOYA CITY UNI, JAPAN) |
| <b>AE1026</b> | BETULINIC ACID INHIBITS AMINOPEPTIDASE N ACTIVITY. MELZIG,MF: BORMANN,H: PLANT MED: 64 7: 655-7 (1998)   |
| <b>AE1027</b> | PLANT-DERIVED LEADING COMPOUNDS FOR CHEMOTHERAPY OF HUMAN IMMUNODEFICIENCY VIRUS (HIV) INFECTION. VLIETINCK,AJ: DE BRUYNE,T: APERS,S: PIETERS,LA: PLANTA MED: 64 2: 97-109 (1998) (DEPT PHARM SCI, UNI ANTWERP, BELGIUM)   |

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| <b>AE1028</b> | BETULINIC ACID DERIVATIVES: A NEW CLASS OF SPECIFIC INHIBITORS OF HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 ENTRY. SOLER,F: POUJADE,C: EVERS,M: CARRY,JB: HENIN,Y: BOUSSEAU,A: HUET,T: PAUWELS,R: DE CLERCQ,E: MAYAUX,JF: LE PECQ,JB: DEREU,N: J MED CHEM: 39 5: 1069-83 (1996) (RHONE-POULENC RORER, CENTRE DE RECHERCHE DE VITRY-ALFORTVILLE, VITRY SUR SEINE, FRANCE)  |
| <b>AE1029</b> | THE HEALING FOREST. MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES,RE: RAFFAUF: RF DIOSCORIDES PRESS: PORTLAND, OREGON: 1990  |
| <b>AE1030</b> | PHARMACOPEES TADITIONNELS EN GUYANE: CREOLES, PALIKUR, WAYAPI. GRENAND,P: MORETTI,C: JACQUEMIN,H: EDITORIAL L-ORSTROM, COLL. MEM NO. 108. PARIS, FRANCE. 1987   |
| <b>AE1031</b> | PLANTAS MEDICINALES DE USO POPULAR EN LA AMAZONIA PERUANA. KEMBER MEJIA: RENG,ELSA: AECI AND IIAP: LIMA, PERU. 1995   |
| <b>AE1032</b> | FARMACIAS VIVAS, SISTEMA DE UTILIZACO DE PLANTAS MEDICINAIS PROJETADO PARA PEQUENAS COMUNIDADES. MATOS,FJ ABREU. EDICOES UFC: FORTALEZA, BRAZIL. 1994   |
| <b>AE1033</b> | MANUAL DE FITOTERAPIA. COIMBRA, RAUL. 2 <sup>ND</sup> ED. EDITORA CEJUP: BELEM, BRAZIL. 1994  |
| <b>AE1034</b> | PLANTAS MEDICINAIS BRASILEIRAS, CONHECIMENTOS POPULARES E. CIENTIFICOS. DE ALMEIDA,ER: HEMUS EDITORA LTDA: SAU PAULO, BRAZIL. 1993  |
| <b>H03213</b> | SCOPADULCIC ACID-A AND -B, NEW DITERPENOIDS WITH A NOVEL SKELETON, FROM A PARAGUAYAN CRUDE DRUG "TYPYCHA KURATU" (SCOPARIA DULCIS L.). HAYASHI,T: KISHI,M: KAWASAKI,M: ARISAWA,M: SHIMIZU,M: SUZUKI,S: YOSHIZAKI,M: MORITA,N: TEZUKA,Y: KIKUCHI,T: BERGANZA,LH: FERRO,E: BASUALDO,I: TETRAHEDRON LETT 28 32: 3693-3696 (1987) (FAC PHARM SCI RES INST WAKAN-YAKU TOYAMA MED PHARM UNIV TOYAMA 930 01 JAPAN) |
| <b>H03568</b> | STRUCTURE OF SCOPARIC ACID A, A NEW LABDANE-TYPE DITERPENOID FROM A PARAGUAYAN CRUDE DRUG "TYPYCHA KURATA" (SCOPARIA DULCIS L.). KAWASAKI,M: HAYASHI,T: ARISAWA,M: SHIMIZU,M: HORIE,S: UENO,H: SYOGAWA,H: SUZUKI,S: YOSHIZAKI,M: MORITA,N: TEZUKA,Y: KIKUCHI,T: BERGANZA,LH: RERRO,E: BASUALDO,I: CHEM PHARM BULL 35 9: 3963-3966 (1987) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)       |
| <b>H04804</b> | STRUCTURES OF NEW DITERPENOIDS FROM PARAGUAYAN CRUDE DRUG "TYPYCHA KURATU" (SCOPARIA DULCIS L.). HAYASHI,T: KAWASAKI,M: KISHI,M: ARISAWA,M: SHIMIZU,M: MORITA,N: TEZUKA,Y KIKUCHI,T: BERGANZA,LH: TENNEN YUKI KAGOBUTSU TORONKAI KOEN YOSHISHU 29 : 544-551 (1987) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>H06253</b> | ANTIVIRAL AGENTS OF PLANT ORIGIN. III. SCOPADULIN, A NOVEL TETRACYCLIC DITERPENE FROM SCOPARIA DULCIS L. HAYASHI,T: KAWASAKI,M: MIWA,Y: TAGA,T: MORITA,N: CHEM PHARM BULL 38 4: 945-947 (1990) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>H06371</b> | DITERPENOIDS FROM SCOPARIA DULCIS. AHMED,M: JAKUPOVIC,J: PHYTOCHEMISTRY 29 9: 3035-3037 (1990) (DEPT PHARM UNIV DHAKA DHAKA 1000 BANGLADESH)  |

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| <b>H07604</b> | SCOPADULCIOL, AN INHIBITOR OF GASTRIC H <sup>+</sup> , K <sup>+</sup> -ATPASE FROM SCOPARIA DULCIS, AND ITS STRUCTURE-ACTIVITY RELATIONSHIPS. HAYASHI,T: ASANO,S: MIZUTANI,M: TAKEGUCHI,N: KOJIMA,T: OKAMURA,K: MORITA,N: J NAT PROD 54 3: 802-809 (1991) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN) |
| <b>H11234</b> | SCOPARIC ACID A, A BETA-GLUCURONIDASE INHIBITOR FROM SCOPARIA DULCIS. HAYASHI,T: KAWASAKI,M: OKAMURA,K: TAMADA,Y: MORITA,N: TEZUKA,Y: KIKUCHI,T: MIWA,Y: TAGA,T: J NAT PROD 55 12: 1748-1755 (1992) ( RES INST ORIENTAL MED TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>H11715</b> | A NEW CHEMOTYPE OF SCOPARIA DULCIS. HAYASHI,T: OKAMURA,K: TAMADA,Y: IIDA,A: FUJITA,T: MORITA,N: PHYTOCHEMISTRY 32 2: 349-352 (1993) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>J10986</b> | SCREENING OF MEDICINAL PLANTS FROM SURINAME FOR 5-HT 1A LIGANDS: BIOACTIVE ISOQUINOLINE ALKALOIDS FROM THE FRUIT OF ANNONA MURICATA. HASRAT,JA: PIETERS,L: DE BACKER,JP: VAUQUELIN,G: VLIETINCK,AJ: PHYTOMEDICINE 4 2: 133-140 (1997) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)                             |
| <b>J11988</b> | EFFICIENT PRODUCTION OF BIOLOGICALLY ACTIVE DITERPENOIDS BY LEAF ORGAN CULTURE OF SCOPARIA DULCIS. HAYASHI,TM: KASAHARA,KJ: SANKAWA,U: PHYTOCHEMISTRY 46 3: 517-520 (1997) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)  |
| <b>J12451</b> | MEDICINAL PLANTS IN SURINAME: SCREENING OF PLANT EXTRACTS FOR RECEPTOR BINDING ACTIVITY. HASRAT,JA: DE BACKER,JP: VAUQUELIN,G: VLIETINCK,AJ: PHYTOMEDICINE 4 1: 59-65 (1997) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)  |
| <b>J13351</b> | PRODUCTION OF SCOPADULCIOL BY CULTURED TISSUES OF SCOPARIA DULCIS. HAYASHI,T: GOTOH,K: KASAHARA,K: PHYTOCHEMISTRY 41 1: 193-196 (1996) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)  |
| <b>J14016</b> | 2-HYDROXY-2-H-1,4-BENZOXAZIN-3-ONE FROM SCOPARIA DULCIS. KAMPERDICK,C: LIEN,TP: SUNG,TV: ADAM,G: PHARMAZIE 52 12: 965-966 (1997) ( INST PFLANZENBIOCHEM HALLE GERMANY)   |
| <b>J14512</b> | 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)  |
| <b>J18541</b> | AN INVENTORY OF SOME VEGETABLE DRUG RESOURCES OF MAKAWANPUR DISTRICT NEPAL. MANANDHAR,NP: FITOTERAPIA 66 3: 231-238 (1995) ( NATL HERB PLANT LAB KATHMANDU NEPAL)  |
| <b>J18701</b> | 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)   |
| <b>J19078</b> | 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)  |

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| <b>J19977</b> | EXCITATORY AND INHIBITORY EFFECTS OF PARAGUAYAN MEDICINAL PLANTS EQUISETUM GIGANTEUM, ACANTHOSPERMUM AUSTRALE, ALLOPYLUS EDULIS AND CORDIA SALICIFOLIA ON CONTRACTION OF RABBIT AORTA AND GUINEA-PIG LEFT ATRIUM. MATSUNAGA,K: SASAKI,S: OHIZUMI,Y: NATURAL MED 51 5: 478-481 (1997) (DEPT PHARM MOL BIOL FAC PHARMACEUTICAL SCI TOHOKU UNIV SENDAI 980-77 JAPAN) |
| <b>K03868</b> | 6-METHOXYBENZOSAZOLINONE AND TRITERPENOIDS FROM ROOTS OF SCOPARIA DULCIS. CHEN,CM: CHEN,MT: PHYTOCHEMISTRY 15 : 1997-1999 (1976) (DEPT CHEM NAT TSING HUA UNIV HSINCHU TAIWAN)  |
| <b>K10069</b> | MEDICAL ETHNOBOTANY OF THE MARMA TRIBE OF BANGLADESH. ALAM,MK: ECON BOT 46 3: 330-335 (1992) ( FOREST RES INST CHITTAGONG BANGLADESH)   |
| <b>K11800</b> | ETHNOBOTANICAL STUDY OF GOND TRIBE OF CHANDRAPUR AND GADCHIROLI DISTRICTS OF MAHARASHTRA STATE, INDIA. TIWARI,VJ: PADHYE,MD: FITOTERAPIA 64 1: 58-61 (1993) (POST GRAD DEPT BOT NAGPUR UNIV CAMPUS NAGPUR 440 010 INDIA)  |
| <b>K11970</b> | PRODUCTION OF DITERPENOIDS BY CULTURED CELLS FROM TWO CHEMOTYPES OF SCOPARIA DULCIS. HAYASHI,T: OKAMURA,K: KAWASAKI,M: MORITA,N: PHYTOCHEMISTRY 33 2: 353-356 (1993) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>K16617</b> | GLUT-5(6)-EN-3-BETA-OL FROM THE AERIAL PARTS OF SCOPARIA DULCIS. FERIOUS,AJ: MAMUN,MA: HASAN,CM: FITOTERAPIA 64 5: 469-. (1993) (DEPT PHARM UNIV DHAKA DHAKA 1000 BANGLADESH)   |
| <b>K18143</b> | ANTIFUNGAL ACTIVITY OF MENTHA SPICATA. SINGH,J: DUBEY,AK: TRIPATHI,NN: INT J PHARMACOG 32 4: 314-319 (1994) (DEPT BOT NATURAL PEST LAB UNIV GORAKHPUR GORAKHPUR 273009 INDIA)   |
| <b>K18765</b> | A SCREENING METHOD FOR NATURAL PRODUCTS ON TRIATOMINE BUGS. SCHMEDA-HIRSCHMANN,G: ROJAS DE ARIAS,A: PHYTOTHER RES 6 2: 68-73 (1992) ( INSTIT INVEST CIEN SALUD ASUNCION PARAGUAY)   |
| <b>K19824</b> | 6-METHOXY-2-BENZOXAZOLINONE IN SCOPARIA DULCIS AND ITS PRODUCTION BY CULTURED TISSUES. HAYASHI,T: GOTOH,K: OHNISHI,K: OKAMURA,K: ASAMIZU,T: PHYTOCHEMISTRY 37 6: 1611-1614 (1994) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)  |
| <b>K23165</b> | MEDICINAL PLANTS OF NETERHAT, BIHAR, INDIA. JAIN,SP: SINGH,SC: PURI,HS: INT J PHARMACOG 32 1: 44-50 (1994) ( CENTRAL INST MED & AROMATIC PL LUCKNOW UP 226 016 INDIA)   |
| <b>K23294</b> | 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)   |
| <b>K24886</b> | HERBAL REMEDIES OF SURKHET DISTRICT, NEPAL. MANANDHAR,NP: FITOTERAPIA 66 3: 266-272 (1993) ( NATL HERB PLANT LAB LALILPUR NEPAL)  |
| <b>K25347</b> | HERBAL REMEDIES OF SURKHET DISTRICT, NEPAL. MANANDHAR,NP: FITOTERAPIA 64 3: 266-272 (1993) ( NATL HERBARIUM PLANT LAB LATITPUR NEPAL)   |

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| <b>K25892</b> | ANTISNAKE VENOM BOTANICALS FROM ETHNOMEDICINE. SELVANAYAHGAM,ZE: GNANEVENDHAN,SG: BALAKRISHNA,K: RAO,RB: J HERBS SPICES MED PLANTS 2 4: 45-100 (1994) ( FORENSIC SCI DEPT MADRAS 600 004 INDIA)   |
| <b>K26071</b> | ANALGESIC AND ANTIINFLAMMATORY PROPERTIES OF SCOPARIA DULCIS L. EXTRACTS AND GLUTINOL IN RODENTS. FREIRE,SMDF: EMIM,JADS: TORRES,LMB: PHYTOTHER RES 7 6: 408-414 (1993) (DEPT PHYSIOL SCI UNIV FED MARANHAO MARANHAO BRAZIL)  |
| <b>K26492</b> | 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)   |
| <b>K26821</b> | SYMPATHOMIMETIC EFFECTS OF SCOPARIA DULCIS L. AND CATECHOLAMINES ISOLATED FROM PLANT EXTRACTS. FREIRE,SMDF: TORRES,LMB: SOUCCAR,C: LAPA,AJ: J PHARM PHARMACOL 48 6: 624-628 (1996) ( UNIV FED SAO PAULO SAO PAULO BRAZIL)   |
| <b>K27039</b> | MEDICINAL PLANTS USED BY THE FANG TRADITIONAL HEALERS IN EQUATORIAL GUINEA. AKENDENGUE,B: J ETHNOPHARMACOL 37 2: 165-173 (1992) (DEPT TRAD MED PHARM FAC MED HEALTH SCI LIBREVILLE GABON)   |
| <b>K27070</b> | 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)  |
| <b>K27077</b> | INDIGENOUS PHYTOTHERAPY OF GASTROINTESTINAL DISORDERS IN A LOWLAND MIXE COMMUNITY (OAXACA, MEXICO): ETHNOPHARMACOLOGIC EVALUATION. HEINRICH,M: RIMPLER,H: BARRERA,NA: J ETHNOPHARMACOL 36 1: 63-80 (1992) ( IST PHARM BIOL ALBERT LUDWIGS UNIV FREIBURG GERMANY)                              |
| <b>K27314</b> | 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)  |
| <b>K27819</b> | MEDICINAL AND OTHER ECONOMIC PLANTS OF THE PAYA OF HONDURAS. LENTZ,DL: ECON BOT 47 4: 358-370 (1993) (ELECTRONIC MICROSCOPY LABR. UNIV. OF MISSISSIPPI JACKSON MS 39216 USA)  |
| <b>L04137</b> | AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) ( USA)   |
| <b>L09445</b> | IN VITRO AND IN VIVO STUDY OF THE CLASTOGENICITY OF THE FLAVONE CIRSITAKAOSIDE EXTRACTED FROM SCOPARIA DULCIS L. (SCROPHULARIACEAE). PEREIRA-MARTINS,SR: TAKAHASHI,CS: TAVARES,DC: TORRES,LMB: TERATOGEN CARCINOGEN MUTAGEN 18 6: 283-302 (1998) (DEPT BIOL FED UNIV MARAHAO SAO LUIS BRAZIL) |
| <b>L15570</b> | TRADITIONAL ANTI-MALARIAL MEDICINE IN RORAIMA, BRAZIL. MILLIKEN,W: ECON BOT 51 3: 212-237 (1997) (CENTRE ECONOMIC BOTANY ROYAL BOTANIC GARDENS SURREY ENGLAND)  |
| <b>L15592</b> | ANALGESIC, DIURETIC, AND ANTI-INFLAMMATORY PRINCIPLE FROM SCOPARIA DULCIS. AHMED,M: SHIKHA,HA: SADHU,SK: RAHMAN,MT: DATTA,BK: PHARMAZIE 56 8: 657-660 (2001) (DEPT PHARMACY UNIV DHAKA DHAKA BANGLADESH)  |

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| <b>L15991</b> | 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) |
| <b>L16047</b> | 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)   |
| <b>L16218</b> | 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)   |
| <b>L16228</b> | CHEMICAL AND BIOLOGICAL STUDIES OF SCOPARIA DULCIS L. PLANT EXTRACTS. BEGUM,SA: NAHAR,N: MOSIHUZZSAMAN,M: J BANGLADESH ACAD SCI 24 2: 141-148 (2000) (DEPT CHEM UNIV DHAKA DHAKA 1000 BANGLADESH)  |
| <b>M01437</b> | GUYANESE ETHNOMEDICAL BOTANY. A FOLK PHARMAPOEIA. MIHALIK,GJ: ETHNOMEDICINE 5 : 83- (1978) (DEPT ANTHROPOLOGY UNIV PENNSYLVANIA PHYLADDELPHIA PA USA)  |
| <b>M15310</b> | 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)   |
| <b>M16400</b> | THE CRYSTAL STRUCTURE OF SCOPADULCIC ACID A FROM PARAGUAY CRUDE DRUG "TYPYCHA KURATU (SCOPARIA DULCIS). HAYASHI,T: KISHI,M: KAWASAKI,M: ARISAWA,M: MORITA,N: J NAT PROD 51 2: 360-363 (1988) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)  |
| <b>M18047</b> | 8-HYDROXYTRICETIN 7-GLUCURONIDE, A BETA-GLUCURONIDASE INHIBITOR FROM SCOPARIA DULCIS. KAWASAKI,M: HAYASHI,T: ARISAWA,M: MORITA,N: BERGANZA,LH: PHYTOCHEMISTRY 27 11: 3709-3711 (1988) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>M19811</b> | IN VITRO AND IN VIVO ANTIVIRAL ACTIVITY OF SCOPADULCIC ACID B FROM SCOPARIA DULCIS, SCROPHULARIACEAE, AGAINST HERPES SIMPLEX VIRUS TYPE 1. HAYASHI,K: NIWAYAMA,S: HAYASHI,T: NAGO,R: OCHIAI,H: MORITA,N: ANTIVIRAL RES 9 6: 345-354 (1988) ( TOYAMA MED PHARM UNIV SUGITANI JAPAN)   |
| <b>M22746</b> | PLANTS IN TRADITIONAL MEDICINE IN BRAZIL. DE MELLO,JF: J ETHNOPHARMACOL 2 1: 49-55 (1980) ( INST ANTIBIOTICS UNIV FED PERNAMBUCO RECIFE PE 50739 BRAZIL)   |
| <b>M23149</b> | 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)   |
| <b>M23219</b> | A SURVEY OF MEDICINAL PLANTS OF CHENCHU TRIBES OF ANDHRA PRADESH, INDIA. REDDY,MB: REDDY,KR: REDDY,MN: INT J CRUDE DRUG RES 26 4: 189-196 (1988) (DEPT BOT SRI VENKATESWARA UNIV TIRUPATI AP 517 502 INDIA)  |



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| <b>M25005</b> | SCOPADULCIC ACID B, A NEW TETRACYCLIC DITERPENOID FROM SCOPARIA DULCIS L. ITS STRUCTURE, H <sup>+</sup> , K <sup>+</sup> -ADENOSINE TRIPHOSPHATASE INHIBITORY ACTIVITY AND PHARMACOKINETIC BEHAVIOUR IN RATS. HAYASHI,T: OKAMURA,K: KAKEMI,M: ASANO,S: MIZUTANNI,M: TAKEGUCHI,N: KAWASAKI,M: TEZUKA,Y: KIKUCHI,T: MORITA,N: CHEM PHARM BULL 38 10: 2740-2745 (1990) ( RES INST ORIENTAL MED TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN) |
| <b>M27930</b> | TWO CHEMOTYPES OF SCOPARIA DULCID IN PARAGUAY. AYASHI,T: OKAMURA,K: KAWASAKI,M: MORITA,N: PHYTOCHEMISTRY 30 11: 3617-3620 (1991) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)  |
| <b>M29003</b> | A CYTOTOXIC FLAVONE FROM SCOPARIA DULCIS L. HAYASHI,T: UCHIDA,K: HAYASHI,K: NIWAYAMA,S: MORITA,N: CHEM PHARM BULL 36 12: 4849-4851 (1988) ( FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)   |
| <b>N02722</b> | FLAVONOIDS OF SCOPARIA DULCIS AND STEMODIA VISCOSA. RAMESH,P: NAIR,AGR: SUBRAMANIAN,SS: CURR SCI 48 : 67- (1979) (DEPT CHEM JAWAHARLAL INST POSTGRAD MED EDUC + RES PONDICHERRY UT 605 006 INDIA)  |
| <b>N07354</b> | TRITERPENOIDS OF SCOPARIA DULCIS. MAHATO,SB: DAS: MC: SAHU,NP: PHYTOCHEMISTRY 20 : 171-173 (1981) (DEPT CHEM OSMANIA UNIV HYDERABAD AP 7 INDIA)  |
| <b>T00235</b> | FLAVONOIDS OF SCOPARIA DULCUS AND STEMODIA VISCOSA. RAMESH,P: NAIR,AGR: SUBRAMANIAM,SS: CURR SCI 48 : 67- (1979) (DEPT CHEM JIPMER PONDICHERRY UT 605 006 INDIA)   |
| <b>T00701</b> | MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) ( OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)   |
| <b>T05306</b> | A CONTRIBUTION TO THE THAI PHYTOCHEMICAL SURVEY.CANNON,JR: DAMPAWAN,P: LOJANAPIWATNA,V: PHURIYAKORN,B: SINCHAI,W: SIRIRUGSA,P: SUVATABHANDHU,K: WIRIYACHITRA,P: J SCI SOC THAILAND 6 : 46-53 (1980) (DEPT CHEM FAC SCI PRINCE OF SONGKLA UNIV HAT YAI THAILAND)  |
| <b>T05601</b> | COIXOL AND BETULINIC ACID OF SCOPARIA DULCIS L. LI,JX: LI,YC: NIE,RL: ZHOU,J: YUNNAN ZHIWU YANJIU 3 : 475-477 (1981) ( INSTITUTE OF BOTANY ACADEMIA SINICA KUNMING CHINA)  |
| <b>T06510</b> | STUDIES ON SOME PLANTS USED AS ANTICONVULSANTS IN AMERINDIAN AND AFRICAN TRADITIONAL MEDICINE. ADESINA,SK: FITOTERAPIA 53 : 147-162 (1982) (DRUG RES UNIT FAC PHARM UNIV IFE ILE-IFE NIGERIA)  |
| <b>T08133</b> | 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)  |
| <b>T09739</b> | ANTIMICROBIAL ACTIVITY OF SOME MEDICINAL SPECIES OF DAKAR MARKETS. LAURENS,A: MBOUP,S: TIGNOKPA,M: SYLLA,O: MASQUELIER,J: PHARMAZIE 40 7: 482-485 (1985) (LAB CHIM SUB NATUR FAC MIX MED PHARM DAKAR SENEGAL)  |
| <b>T11569</b> | INDIAN PLANTS WITH ORAL HYPOGLYCAEMIC ACTIVITY. JAIN,HC: ABSTR INTERNAT RES CONG NAT PROD COLL PHARM UNIV N CAROLINA CHAPEL HILL NC JULY 7-12 1985 : ABSTR-152 (1985) (PUBLICATIONS & INFO DIRECT (CSIR) NEW DELHI UT 110012 INDIA)  |
| <b>T12145</b> | POPULAR MEDICINAL PLANTS OF THE MARKETS OF DAKAR (SENEGAL). TIGNOKPA,M: LAURENS,A: MBOUP,S: SYLLA,O: INT J CRUDE DRUG RES 24 2: 75-80 (1986) (LAB CHIM SUB NATUR FAC MED PHARM DAKAR SENEGAL)  |

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| <b>T14999</b> | ANTIHEPATOTOXIC ACTIONS OF FORMOSAN PLANT DRUGS. YANFG,LL: YEN,KY: KISO,Y: KIKINO,H: J ETHNOPHARMACOL 19 1: 103-110 (1987) ( TAIPEI MED COLL TAIPEI TAIWAN)  |
| <b>T15323</b> | 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) |
| <b>T15375</b> | 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)       |
| <b>T15975</b> | 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)  |
| <b>W00374</b> | SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY. VI. DHAWAN,BN: PATNAIK,GK: RASTOGI,RP: SINGH,KK: TANDON,JS: INDIAN J EXP BIOL 15 : 208-219 (1977) ( MED PLANTS PROJECT CENTRAL DRUG RES INST LUCKNOW UP INDIA)   |
| <b>W01223</b> | SCREENING OF SOME PLANT EXTRACTS FOR ANTIFUNGAL PROPERTIES. NENE,YL: THAPLIYAL,PN: KUMAR,K: LABDEV J SCI TECH B 6 4: 226-228 (1968) (DEPT PLANT PATHOL U.P.AGR UNIV PANTNAGAR UP INDIA)  |
| <b>W02290</b> | DIE HEILPFLANZEN DER VERSCHIEDENEN VOLKER UND ZEITEN,F.ENKE,STUTTGART. DRAGENDORFF,G: BOOK 1898 : 885PP- (1898) (NO ADDRESS GIVEN)   |
| <b>W02949</b> | MOLLUSCICIDAL ACTIVITY OF PLANTS FROM NORTHEAST BRAZIL. PINHEIRO DE SOUSA,M: ROUQUAYROL,MZ: REV BRASIL PESQ MED BIOL 7 4: 389-394 (1974) (DEPT FARMACOL EXP CENT CIENC SAUDE UNIV FED CEARA CEARA BRAZIL)  |
| <b>W03804</b> | 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)  |
| <b>XX1001</b> | MEDICINAL PLANTS OF BRAZIL, MORES, WB; RIZZINI, CT; PEREIRA, NA; (2000) (BOOK PUBLISHED BY: REFERENCE PUBLICATIONS, INC. ALGONAC, MI 48001)  |

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