

## Literature Cited - Brazilian Peppertree

<b>A00678</b>	SCREENING OF CHILEAN PLANTS FOR ANTICANCER ACTIVITY. I. BHAKUNI,DS: BITTNER,M: MARTICORENA,C: SILVA,M: WELDT,E: HOENEISEN,M: HARTWELL,JL: LLOYDIA 39 4: 225-243 (1976) (DEPT BOTANICA INST CENT BIOL UNIV CONCEPCION CONCEPCION CHILE)
<b>A02708</b>	LIGNOCERIC ACID AND OTHER COMPOUNDS OF SCHINUS MOLLE. DOMINGUEZ,XA: CARMONA,JF: VENEGAS,RB: PHYTOCHEMISTRY 10 : 1687A- (1971) (DEPT QUIM INST TECHNOL STUD SUPER MONTERREY NL MEXICO)
<b>A02760</b>	INVESTIGATIONS OF THE FRUITS OF SCHINUS MOLLE. CREMONINI,A: ANN CHIM APPL 18 : 361- (1928) (NO ADDRESS GIVEN)
<b>A02784</b>	FLAVANOIDS IN ARGENTINIAN PLANTS. III. SCHINUS AREIRA. GRAZIANO,MN: SEGUI,M: COUSSIO,JD: AN ASOC QUIM ARGENT 55 : 235- (1967) ( FAC FARM BIOQHIM UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
<b>A02855</b>	SCHINUS MOLLE, STUDY OF COMPOSITION OF ESSENTIAL OILS OBTAINED FROM BERRIES, LEAVES, AND OLEORESINS EXTRACTED FROM BERRIES. MONTES,AL: BANDINELLI,CO: DAVIDSON,E: SOC CIENT ARGENT 172 : 3- (1961) (NO ADDRESS GIVEN)
<b>A03080</b>	SOUTH AFRICAN PEPPER TREE OIL. BRUCKNER: GW: LINGEN,VD: PERFUM ESSENT OIL REC 21 : 154- (1930) (NO ADDRESS GIVEN)
<b>A03466</b>	NEW STUDIES ON THE EFFECT OF PLANT ODORS OF ANTS. STAGER,R: MITT SCHWEIZ ANATOMOL GES 15 : 567- (1933) (NO ADDRESS GIVEN)
<b>A03467</b>	ACTION OF SEVERAL POPULAR MEDICAMENTS ON THE ISOLATED UTERUS. MORENO,MSF: C R SEANCES SOC BIOL SES FIL 87 :563-564 (1922) ( INST PHYSIOL FAC MED BUENOS AIRES ARGENTINA)
<b>A03484</b>	SOME PRELIMINARY STUDIES OF THE PHARMACOLOGICAL ACTIVITIES OF SCHINUS MOLLE. ZAIDI,SMA: HANAN,A: BABARPAK J SCI IND RES 13 : 53- (1970) ( PCSIR LAB PESHAWAR PAKISTAN)
<b>A03627</b>	SUCCULENT-TYPE AS SOURCES OF PLANT VIRUS INHIBITORS. SIMONS,JN: SWIDLER,R: MOSS,LM: PHYTOPATHOLOGY 53 : 677-683 (1963) ( STANFORD RES INST SOUTH PASADENA CA USA)
<b>A03652</b>	SOME LITTLE BROWN TROPICAL TANNING MATERIALS. STATHER,F: COLLEGIUM(DARMSTADT) 1931 : 256- (1931) (NO ADDRESS GIVEN)
<b>A03779</b>	ALKALOID SCREENING. V. SMOLENSKI,SJ: SILINIS,H: FARNSWORTH,NR: LLOYDIA 37 3: 506-536 (1974) (DEPT PHARMACOGNOSY + PHARMACOL COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
<b>A04080</b>	A CHEMICAL SURVEY OF SEVENTEEN MEDICINAL MEXICAN PLANTS. DOMINGUEZ,XA: GUTIERREZ,M: ARMENTIA,N: PLANTA MED 18 : 51- (1970) (DEPT QUIM ESC CIENC INST TECNOL MONTERREY MONTERREY NL MEXICO)
<b>A04391</b>	MEDICINAL PLANTS OF IRAQ. MIN. AGR. TECHN BULL NO 15. GOUT PRESS, BAGHDAD. AL-RAWI,A: CHAKRAVARTY,HL: BOOK : - (1964) (NO ADDRESS GIVEN)
<b>A04492</b>	INDIGENOUS MEDICINAL PLANTS OF URUGUAY. GONZALES,M: LOMBARDO,A: REV FARM 88 : 297- (1946) (NO ADDRESS GIVEN)

<b>A04964</b>	VEGETABLE TANNING AGENTS OF ARGENTINE. PONDAL,ML: RUMI,TJ: AN ASOC QUIM ARGENT 11 : 301- (1923) (NO ADDRESS GIVEN)
<b>A04978</b>	CONTRIBUTIONS TO THE MICROCHEMISTRY OF PLANTS. XVIII. PROTEIN CRYSTALS IN THE SECRETORY DUCTS OF THE ANACARDIACEAE. MOLISCH,H: BER DTSCH BOT GES 49 : 324- (1931) (NO ADDRESS GIVEN)
<b>A05825</b>	THE MEDICINAL AND POISONOUS PLANTS OF SOUTHERN AND EASTERN AFRICA. 2ND ED, E.+S. LIVINGSTONE,LTD.,LONDON. WATT,JM: BREYER-BRANDWIJK,MG: BOOK : - (1962) ( SOUTH AFRICAN INST MED RES JOHANNESBURG SOUTH AFRICA)
<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>J01423</b>	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)
<b>J08044</b>	ANTHOCYANINS FROM FRUITS OF SCHINUS MOLLE VAR AREIRA (AGUARIBAY). AZIZ-UR-RAHMAN: TOMAS,MA: FRONTERA,MA: N ASOC QUIM ARGENT 62 : 169-170 (1974) (DEPT QUIM ING QUIM LAB QUIM ORG UNIV NAC SUR BAHIA BLANCA ARGENTINA)
<b>J11153</b>	IN VITRO ANTIBACTERIAL ACTIVITY OF ARGENTINE FOLK MEDICINAL PLANTS AGAINST SALMONELLA TYPHI. PEREZ,C: ANESINI,C: J ETHNOPHARMACOL 44 1: 41-46 (1994) (CATEDRA FARMA FAC ODONTOLOGIA UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
<b>J11320</b>	ANALGESIC AND CENTRAL DEPRESSOR EFFECTS OF THE DICHLOROMETHANOL EXTRACT FROM SCHINUS MOLLE L. BARRACHINA,MD: BELLO,R: MARTINEZ-CUESTA,MA: PRIMO-YUFERA,E: ESPLUGES,J: PHYTOTHER RES 11 4: 317-319 (1997) (DEPT FARM FAC MED ODONTOL UNIV VALENCIA VALENCIA SPAIN)
<b>J11623</b>	EFFECTS ON ARTERIAL BLOOD PRESSURE OF THE METHANOL AND DICHLOROMETHANOL EXTRACTS FROM SCHIMUS MOLLE L. IN RATS. BELLO,R: BARRACHINA,MD: MORENO,L: PRIMO-YUFERA,E: ESPLUGUES,J: PHYTOTHER RES 10 7: 634-635 (1996) (DEPT FARMACOL FAC MED ONDONTOL UNIV VALENCIS SPAIN)
<b>J13498</b>	ISOLATION AND IDENTIFICATION OF HOUSE FLY, MUSCA DOMESTICA L., REPELLENTS FROM PEPPER TREE, SCHINUS MOLLE L. WIMALARATNE,PDC: SLESSOR,KN: BORDEN,JH: CHONG,LJ: ABATE,T: J CHEM ECOL 22 1: 49-59 (1996) (DEP CHEM SIMON FRASER UNIV BURNABY V5A 1S6 CANADA)
<b>J14452</b>	ESSENTIAL OILS FROM LEAVES OF SCHINUS MOLLE AND S.LENTISCIFOLIUS OF URUGUAYAN ORIGIN. ROSSINI,C: MENENDEZ,P: DELLACASSA,E: MOYNA,P: J ESSENT OIL RES 8 1: 71-73 (1996) (LAB PROD NAT FAC CIENC MONTEVIDEO URUGUAY)
<b>J14743</b>	STUDIES ON CANCER BIO-CHEMOPREVENTION OF NATURAL RESOURCES. X. INHIBITORY EFFECT OF SPICES ON TPA-ENHANCED 3H-CHOLINE INCORPORATION IN PHOSPHOLIPID OF C3H10T1/2 CELLS AND ON TPA-INDUCED EAR EDEMA. OKUYAMA,T: MATSUDA,M: MASUDA,Y: BABA,M: MASUBUCHI,H: ADACHI,M: OKADA,Y: HASHIMOTO,T: ZOU,LB: NISHINO,H: ZHONGHUA YAOXUE ZAZHI 47 5: 421-430 (1995) (DEPT PHYTOCHEM PHARMACOGNOSY MEIJI COLL PHARM TOKYO 154 JAPAN)
<b>J15736</b>	ISOLATION OF ANGIOTENSIN CONVERTING ENZYME (ACE) INHIBITING TRITERPENES FROM SCHINUS MOLLE. OLAFSSON,K: JAROSZEWSKI,JW: SMITT,UW: NYMAN,U: PLANTA MED 63 4: 352-355 (1997) (CHEM DEPT ROYAL VET & AGR UNIV COPENHAGEN DK-1871 DENMARK)

<b>K14683</b>	SCREENING OF PLANTS USED IN ARGENTINE FOLK MEDICINE FOR ANTIMICROBIAL ACTIVITY. ANESINI,C: PEREZ,C: J ETHNOPHARMACOL 39 2: 119-128 (1993) (CATEDRA FARMACOL FAC ODONTOL UNIV BUENOS AIRES AUENOS AIRES ARGENTINA)
<b>K17523</b>	INHIBITION OF PSEUDOMONAS AERUGINOSA BY ARGENTINEAN MEDICINAL PLANTS. PEREZ,C: ANESINI,C: FITOTERAPIA 65 2: 169-172 (1994) (CAT FARMACOL FAC ODONTOL UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)
<b>K20642</b>	TRADITIONAL AMAZONIAN NERVE TONICS AS ANTIDEPRESSANT AGENTS: CHAUNOCHITON KAPPLERI: A CASE STUDY. ELISABETSKY,E: FIGUEIREDO,W: OLIVERIA,G: J HERBS SPICES MED PLANTS 1 1/2: 125-162 (1992) (DEPT FARMACOL UNIV FED RIO GRANDE DO SUL PORTO ALEGRE 90 0650 BRAZIL)
<b>K25301</b>	TRADITIONAL HERBAL MEDICINE IN TRANSKEI. BHAT,RB: JACOBS,TV: J ETHNOPHARMACOL 48 1: 7-12 (1995)(DEPT BOTAN UNIV TRANSKEI UMTATA 5100 SOUTH AFRICA)
<b>K26244</b>	ANTIMICROBIAL ACTIVITY OF ESSENTIAL OIL FROM SCHINUS MOLLE LINN. GUNDIDZA,M: CENT AFR J MED 39 11: 231-234 (1993) (DEPT PHAR FAC MED UNIV ZIMBABWE HARARE ZIMBABWE)
<b>K27043</b>	MEDICINAL PLANTS FROM PAMPALLAKTA: AN ANDEAN COMMUNITY IN CUZCO (PERU). YELASCO-NEGUERUELA,A: PEREZ-ALONSO,MJ: ESENARRO ABARCA,G: FITOTERAPIA 66 5: 447-462 (1995) (DEPT PLANT BIOL FAC BIOL COMPLUTENSE UNIV MADRID SPAIN)
<b>K27394</b>	SEARCH FOR NATURALLY OCCURRING SUBSTANCES FOR PREVENTION AGAINST THE COMPLICATIONS OF DIABETES; INHIBITORY EFFECT ON ALDOSE REDUCTASE AND PLATELET AGGREGATION. OKADA,Y: MIYAUCH,N: SUZUKI,K: KOBAYASHI,T: TSUTSUI,C: MAYUZUMI,K: OKUYAMA,T: NATURAL MED 48 4: 324-329 (1994) (DEPT OF PHYTOCHEM MEIJI COLLEGE OF PHARM TOKYO JAPAN)
<b>K29837</b>	DRUG LEADS FROM THE KALLAWAYA HERBALISTS OF BOLIVIA. 1. BACKGROUND, RATIONALE, PROTOCOL AND ANTI-HIV ACTIVITY. ABDEL-MALEK,S: BASTIEN,JW: MAHLER,WF: JIA,Q: REINECKE,MG: ROBINSON JR,WE: SHU,YH: ZALLES-ASIN,J: J ETHNOPHARMACOL 50 3: 157-166 (1996) (DEPT CHEM TEXAS CHRISTIAN UNIV TEXAS 76129 USA)
<b>L05437</b>	ANTIVIRAL ACTIVITY OF SOUTH BRAZILIAN MEDICINAL PLANT EXTRACTS. SIMOES,CMO: FALKENBERG,M: AULER MENTZ,L: SCHENKEL,EP: AMOROS,M: GIRRE,L: PHYTOMEDICINE 6 3: 205-214 (1999) (DEPT PHARM SCI HEALTH SCI CENT UNIV FED SANTA CATARINA FLORIANOPOLIS BRAZIL)
<b>L07194</b>	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)
<b>L08263</b>	IN VITRO PHARMACOLOGICAL EVALUATION OF THE DICHLOROMETHANOL EXTRACT FROM SCHINUS MOLLE L. BELLO,R: BELTRAN,B: MORENO,L: CALATUD,S: PRIMOT-YUFERA,E: ESPLUGUES,J: PHYTOTHER RES 12 7: 523-525 (1998) (DEPT PHARMACOL FAC MED UNIV VALENCIA VALENCIA SPAIN)
<b>L12768</b>	SCREENING ANTIFUNGAL ACTIVITES OF SELECTED MEDICINAL PLANTS. QUIROGA,EN: SAMPIETRO,AR: VATTUONE,MA: J ETHNOPHARMACOL 74 1: 89-96 (2001) (FAC BIOQUIM QUIM FARM UNIV NAACL TUCUMAN TUCUMAN 4000 ARGENTINA)

<b>L15672</b>	SCREENING OF URUGUAYAN MEDICINAL PLANTS FOR ANTIMICROBIAL ACTIVITY. PART II. OLANO,I: ALONSO,E: CERDEIRAS,MP: FERNANDEZ,J: FERREIRA,F: MOYNA,P: SOUBES,M: VAZQUEZ,A: VERO,S: BASSAGODA,MJ: J ETHNOPHARMACOL 53 : 111-115 (1996) (CATEDRA FARMACO PRODUCTOS NATU FACULTY QUIMICA MONTEVIDEO URUGUAY)
<b>L15839</b>	INSECTICIDAL ACTIVITY OF ESSENTIAL OILS ON AEDES AEGYPTI LARVAE. CHANTRAINE,JM: LAURENT,D: BALLIVIAN,C: SAAVEDRA,G: IBANEZ,R: VILASECA,LA: PHYTOTHER RES 12 5: 350-354 (1998) ( ORSTOM COCHABAMBA BOLIVIA)
<b>L15988</b>	SCREENING FOR ANTIPHAGE ACTIVITY OF PLANTS GROWING IN GREECE. YANNITSAROS,A: FITOTERAPIA 67 3: 205-214 (1996) (DEPT EXPERIMENTAL PHARMACOLOGY ATHENS UNIV SCH MED ATHENS GREECE)
<b>L18411</b>	INSECTICIDAL ACTIVITY OF ESSENTIAL OILS ON TRIATOMA INFESTANS. LAURENT,D: VILASEACA,LA: CHANTRAINE,JM: BALLIVIAN,C: SAAVEDRA,G: IBANEZ,R: PHYTOTHER RES 11 4: 285-290 (1997) ( ORSTOM COCHABAMBA BOLIVIA)
<b>M01614</b>	THE TRITERPENOID ACIDS OF SCHINUS MOLLE. POZZO-BALBI,T: NOBILE,L: SCAPINI,G: CINI,M: PHYTOCHEMISTRY 17 : 2107-2110 (1978) (IST CHIM FARM TOSSICOL FAC FARM UNIV DEGLI STUDI BOLOGNA BOLOGNA ITALY)
<b>M10800</b>	MONOGRAPHS ON FRAGRANCE RAW MATERIALS. SCHINUS MOLLE OIL. OPDYKE,DLJ: FOOD COSMET TOXICOL 14 : 861-. (1976) (NO ADDRESS GIVEN)
<b>M13851</b>	PREISOCALAMENEDIOL, A CONSTITUENT OF SCHINUS MOLLE. DELVALLE G,DM: SCHWENKER,G: PLANTA MED 53 2: 230-. (1987) (PHARM CHEM INST UNIV HEIDELBERG HEIDELBERG D-6900 GERMANY)
<b>M19312</b>	THE OCCURRENCE OF DIHYDROMALVALIC ACID IN SOME SEED OILS. VICKERY,JR: J AMER OIL CHEM SOC 58 6: 731-732 (1981) (CSIRO DIV FOOD RES NORTH RYDE N.S.W. 2113 AUSTRALIA)
<b>M20865</b>	LOCAL PLANTS AS POTENTIAL SOURCES OF TANNINS IN EGYPT. PART IV. (ACERACEAE TO FLACOURTIACEAE). SALEH,NAM: EL SHERBEINY,AEA: EL SISSI,HI: QUAL PLANT MATER VEG 17 4: 384-394 (1969) ( NATIONAL RESEARCH CENTER CAIRO EGYPT)
<b>M24026</b>	BETA-ELEMONIC ACID FROM SEEDS OF SCHINUS MOLLE. NAVARRETE,A: ALPIDE,P: BALLESTEROS,N: REV LATINOAMER QUIM 20 2: 69-70 (1989) (DEPT PREPARA AGRI AREA QUIM UNIV AUTONOMA CHAPINGO CHAPINGO ESTADO MEXICO)
<b>T01016</b>	LACCASE IN ANACARDIACEAE. JOEL,DM: MARBACH,I: MAYER,AM: PHYTOCHEMISTRY 17 : 796-797 (1978) (DEPT BOTANY HEBREW UNIV JERUSALEM ISRAEL)
<b>T01429</b>	TRITERPENOID KETO ACIDS FROM SCHINUS MOLLE L. POZZO-BALBI,T: NOBILE,L: SCAPINI,G: CINI,M: GAZZ CHIM ITAL 106 : 785-789 (1976) ( FAC FARM INST CHIM FARM + TOXICOL UNIV BOLOGNA BOLOGNA I-40136 ITALY)
<b>T01965</b>	THE FATTY ACID COMPOSITION OF SEED OILS FROM TEN PLANT FAMILIES WITH PARTICULAR REFERENCE TO CYCLOPROPENE AND DIHYDROSTERCULIC ACIDS. VICKERY,JR: J AMER OIL CHEM SOC 57 : 87-91 (1980) ( DIV FOOD RES C.S.I.R.O. NORTH RYDE NEW SOUTH WA 2113 AUSTRALIA)
<b>T04147</b>	PRELIMINARY PHYTOCHEMICAL STUDY OF SCHINUS MOLLE L. GROWING IN EGYPT. HASHIM,FM: EL-HOSSARY,GA: EL-SAKHAWY,FS: EGYPT J PHARM SCI 19 : 235-246 (1980) (DEPT PHARMACOGNOSY FAC PHARMACY CAIRO UNIV CAIRO 11562 EGYPT)

<b>T06640</b>	ANTIMICROBIAL ACTIVITY OF SOME EGYPTIAN AROMATIC PLANTS. ROSS,SA: EL-KELTAWI,NE: MEGALLA,SE: FITOTERAPIA 51 : 201-205 (1980) (DEPARTMENT OF PHARMACOGNOSY ASSIUT UNIVERSITY ASSIUT EGYPT)
<b>T08301</b>	THE VOLATILE CONSTITUENTS OF SCHINUS MOLLE L. BERNHARD,RA: SHIBAMOTO,T: YAMAGUCHI,K: WHITE,E: J AGR FOOD CHEM 31 2: 463-466 (1983) (DEPT FOOD SCI & TECHNOL UNIV CALIFORNIA DAVIS CA 95616 USA)
<b>T11947</b>	SCHINUS MOLLE: A NEW SOURCE OF NATURAL FUNGITOXICANT. DIKSHIT,A: NAQVI,AA: HUSAIN,A: APPL ENVIRON MICROBIOL 51 5: 1085-1088 (1986) ( CENTRAL INST MED + AROMATIC PL LUCKNOW UP 226 010 INDIA)
<b>T14976</b>	ANTIMICROBIAL ACTIVITY OF SOME EGYPTIAN AROMATIC PLANTS. EL-KELTAWI,NEM: MEGALLA,SE: ROSS,SA: HERBA POL 26 4: 245-250 (1980) (BOT HORTICUL & PHARMACOG DEPT ASSIUT UNIV ASSIUT EGYPT)
<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>T15880</b>	NEW CONTRIBUTION TO THE ETHNOPHARMACOLOGICAL STUDY OF THE CANARY ISLANDS. DARIAS,V: BRAVO,L: RABANAL,R: SANCHEZ MATEO,C: GONZALEZ LUIS,RM: HERNANDEZ PEREZ,AM: J ETHNOPHARMACOL 25 1: 77-92 (1989) (DEPT FARMACOG FARMACOD FAC FARM UNIV LA LAGUNA TENERIFE CANARY IS SPAIN)
<b>W00010</b>	METHYL ESTER OF (13-ALPHA,14-BETA,17-ALPHA,20S,24Z)-3-OXO-LANOSTA-8,24-DIEN-26-OIC ACID (C31 H48 O3). MANOTTI LANFREDI,AM: TIRIPICCHIO,A: TIRIPICCHIO CAMELLINI,M: SCAPINI,G: CRYST STRUCT COMMUN 4 : 551-556 (1975) ( INST CHIM GEN & INORGANIC UNIV PARMA PARMA I-43100 ITALY)
<b>W00209</b>	SCHINUS MOLLE. GONZALEZ,M: AN FAC QUIM FARM UNIV MONTEVIDEO 1 : 133-204 (1931) ( UNIV MONTEVIDEO MONTEVIDEO URUGUAY)
<b>W01322</b>	MEDICINAL HERBS OF ARGENTINA, 10TH ED. ANTOGNAZZI & CO., ROSARIO. SAGGESE,D: BOOK : 1-189 (1959) (NO ADDRESS GIVEN)
<b>W01546</b>	LIGNOCERIC ACID AND OTHER COMPOUNDS OF SCHINUS MOLLE. DOMINGUEZ,XA: CARMONA,JF: DE VENEGAS,RB: PHYTOCHEMISTRY 10 : 1687-. (1971) (DEPT QUIM I.T.E.S.M. MONTERREY N.L. 64849 MEXICO)
<b>W01625</b>	SOUTH AFRICAN PEPPER TREE OIL. BRUCKNER VAN DER LINGEN,GW: PERF ESSENT OIL REC 21 : 154- (1930) (NO ADDRESS GIVEN)
<b>W01632</b>	SCHINUS MOLLE. STUDY OF THE COMPOSITION OF THE ESSENTIAL OILS OBTAINED FROM THE BERRIES AND FROM THE LEAVES AND FROM THE OLEORESIN EXTRACTED FROM THE BERRIES. MONTES,AL: BANDINELLI,CO: DAVIDSON,E: AN SOC CIENT ARGENT 172 1/2: 3-16 (1961) (CATEDRA BROATOLOGIA + ANAL IND FAC CIENC EXACT + NAT UNIV BUENOS AIRES BUENOS AIRES ARGENTINA)

<b>W01801</b>	THE ESSENTIAL OILS OF SCHINUS MOLLE: THE TERPENE HYDROCARBON FRACTION. BERNHARD,RA: WROLSTAD,R: J FOOD SCI 28 : 59-63 (1963) (DEPT FOOD SCI + TECHNOL UNIV CALIFORNIA DAVIS CA USA)
<b>W01816</b>	BETA-SPATHULENE: A NEW SESQUITERPENE IN SCHINUS MOLLE OIL. TERHUNE,SJ: HOGG,JW: LAWRENCE,BM: PHYTOCHEMISTRY 13 : 865-866 (1974) ( STANGE CANADA LTD MISSISSAUGA ONTARIO L4V 1C7 CANADA)
<b>W01851</b>	THE PEPPER TREE SCHINUS MOLLE. KRAMER,FL: ECON BOT 11 : 322-326 (1957) (DEPT GEOLOGY-GEOGRAPHY MACKAY SCH MINES UNIV NEVADA RENO NV USA)
<b>X01111</b>	TESTING OF SELECTED PLANTS FOR ANTIFERTILITY ACTIVITY. VON CZEPANSKI,C: PERSONAL COMMUNICATION 1977 : - (1977) (SCHRERING AG BERLIN GERMANY)
<b>AF1001</b>	CYTOTOXIC EFFECT OF ARGENTINE MEDICINAL PLANT EXTRACTS ON HUMAN HEPATOCELLULAR CARCINOMA CELL LINE. RUFFA,MJ: FERRARO,G: WAGNER,ML: CALCAGNO,ML: CAMPOS,RH: CAVALLARO,L: J ETHNOPHARMACOL: 79 3: 335-9 (2002) (FACULTAD DE FARMACIA Y BIOQUIJMICA, UNIVERSIDAD DE BUENOS AIRES, ARGENTINA)
<b>AF1002</b>	TWO FUNGAL LANOSTANE DERIVATIVES AS PHOSPHOLIPASE A2 INHIBITORS. CUELLA,MJ: GINER,RM: RECIO,MC: JUST,MJ: MANEZ,S: RIOS,JL. J NAT PROD. 59 10: 977-9 (1996)(DEPT DE FARMACOLOGICA, UNIVERSITAT DE VALENCIA, SPAIN)
<b>AF1003</b>	ANTIINFLAMMATORY AND WOUND HEALING ACTION OF SCHINUS AROEIRA VELL IN PATIENTS WITH CERVICITIS AND CERVICO-VAGINITIS. CARNEIRO WANICK,M: EJACYREMA ALVES,W: REV INST ANTIBIOT. 14 1-2: 105-6 (1974)
<b>AF1004</b>	SCREENING OF SOME CUBAN MEDICINAL PLANTS FOR ANTIMICROBIAL ACTIVITY. MARTINEZ,MJ: BETANCOURT,J: ALONSO-GONZALEZ,N: JAUREGUI,A: J ETHNOPHARMACOL. 52 3: 171-4 (1996) (LABORATORIO CENTRAL DE FARMACOLOGICA, FACULTAD DE MEDICINA DE. SALVADOR ALLENDE, CINDAD DE LA HABANA, CUBA)
<b>AF1005</b>	TWO STRUCTURALLY RELATED RITERPENOIDS 1 AND 2 FROM PINK PEPPERCORN (BERRIES OF SCHINUS TEREBINTHIFOLIUM) JAIN,MK: YU,BZ: ROGERS,JM: SMITH,AE: BOGER,ET: OSTRANDER,RL: RHEINGOLD,AL: PHYTOCHEMISTRY; 39 3: 537-47 (1995) (DEPT CHEM AND BIOCHEM, UNI OF DELAWARE, USA)
<b>AF1006</b>	MEDICINAL PLANTS IN THE HEALING OF DRY SOCKET IN RATS: MICROBIOLOGICAL AND MICROSCOPIC ANALYSIS. DE MELO JUNIOR EJ: RAPOSO,MJ: LISBOA NETO,JA: DINIZ,MF: MARCELINO JUNIOR CA: SANT'ANA,AE: PHYTOMEDICINE. 9 2: 109-16 (2002) (DEPT PATHOLOGY, FED UNI OF ALAGOAS, MACEIO-AL, BRAZIL)
<b>AF1007</b>	MEDICINAL PLANTS FROM PAMPALLAKTA: AN ANDEAN COMMUNITY IN CUZCO (PERU). YELASCO-NEGUERUELA,A: FITOTERAPIA: 66 5: 447-462 (1995)
<b>AF1008</b>	MANUAL DE FITOTERAPIA. 2 <sup>ND</sup> ED. COIMBRA,RAUL: EDITORA CEJUP: BELEM, BRAZIL. (1994)
<b>AF1009</b>	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5 <sup>TH</sup> ED. CRUZ, GL: BERTRAND: RIO DE JANEIRO, BRAZIL. (1995)
<b>AF1010</b>	CALCIUM ANTAGONISTIC PROPERTIES OF THE SESQUITERPENE T-CARDINOL AND RELATED SUBSTANCES: STRUCTURE-ACTIVITY STUDIES. ZYGMUNT,PM: LARSSON,B: STERNER,O: VINGE,E: HOGESTATT,ED: PHARMACOL TOXICOL 73 1: 3-9 (1993) (DEPT CLIN PHARM, UNI HOSPITAL LUND, SWEDEN)

<b>AF1011</b>	CALCIUM ANTAGONISTIC PROPERTIES OF THE SESQUITERPENE T-CARDINOL: A COMPARISON WITH NIMODIPINE IN THE ISOLATED RAT AORTA. CLAESON,P: ZYGMUNT,P: HOGESTATT,ED: PHARMACOL TOXICOL 69 3: 173-7 (1991) (DEPT PHARMAC, UPPSALA UNI, SWEDEN)
<b>AF1012</b>	OMEGA-AGATOXIN IVA-SENSITIVE CA(2+) CHANNEL BLOCKER, ALPHA-EUDESOL, PROTECTS AGAINST BRAIN INJURY AFTER FOCAL ISCHEMIA IN RATS. ASAKURA,K: MATSUO,Y: OSHIMA,T: KIHARA,T: MINAGAWA,K: ARAKI,Y: KAGAWA,K: KANEMASA,T: NINOMIYA,M: EUR J PHARMACOL 394 1: 57-65 (2000) (DISCOVERY RESEARCH LAB, FUTABA-CHO, TOYONAKA, JAPAN)
<b>AF1013</b>	EFFICACY OF CHITOSAN, CARVACROL, AND A HYDROGEN PEROXIDE-BASED BIOCIDES AGAINST FOODBORNE MICROORGANISMS IN SUSPENSION AND ADHERED TO STAINLESS STEEL. KNOWLES,J: ROLLER,S: J FOOD PROT 64 10: 1542-8 (2001) (SCHOOL APP SCI, SOUTH BANK UNI, LONDON, UK)
<b>AF1014</b>	HANDBOOK OF MEDICINAL HERBS. JAMES DUKE. (1985) BOOK; (CRC PRESS: BOCA RATON, FL)

Return to the [Brazilian Peppertree 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.