

Literature Cited - Yerba maté (*Ilex paraguariensis*)

| | |
|---------------|--|
| A00401 | ACTION OF PURINE ALKALOIDS AND CAFFEINE-CONTAINING DRUGS ON HYALURONIDASE. VINCENT,D: SEGONZAE,G: ISSANDOU-CARLES,R: C R SEANCES SOC BIOL SES FIL 148 : 1075- (1954) (UNIV TOULOUSE TOULOUSE FRANCE) |
| A01929 | SUGARS IN ILEX PARAGUARIENSIS. CHLAMTAE,EB: BOL INST QUIM AGR 1955 38: 17-24 (1955) (INST QUIM AGR RIO DE JANEIRO BRAZIL) |
| A05062 | ALKALOID BEARING PLANTS AND THEIR CONTAINED ALKALOIDS. WILLAMAN,JJ: SCHUBERT,BG: ARS, USDA, TECH BULL 1234, SUPT DOCUMENTS, GOVT PRINT OFF, WASHINGTON DC, 1961 : - (1961) (NO ADDRESS GIVEN) |
| A06260 | PRESENCE OF TRIGONELLINE IN MATE. RIBEIRO,O: REV ALIMENTAR 4 35: 7- (1940) (NO ADDRESS GIVEN) |
| A06278 | MICROBIOLOGICAL DETERMINATION OF CHOLINE IN HERBA MATE. BARRETO,RCR: REV QUIM IND(RIO DE JANEIRO) 25 28: 12- (1956) (NO ADDRESS GIVEN) |
| A06284 | ISOLATION OF ALPHA-AMYRIN AND URSOLIC ACID FROM YERBA MATE. MENDIVE,JR: REV INST BACTERIOL DEP NAC HIG 9 : 190- (1939) (NO ADDRESS GIVEN) |
| A07583 | THE OCCURRENCE OF ALPHA-AMYRIN AND URSOLIC ACID IN THE LEAVES OF ILEX PARAGUARIENSIS. MENDIVE,JR: J ORG CHEM 5 : 235- (1940) (INST BACTERIOL BUENOS AIRES ARGENTINA) |
| A07774 | A CASE OF VENO-OCCLUSIVE DISEASE OF THE LIVER IN BRITAIN ASSOCIATED WITH HERBAL TEA CONSUMPTION. MC GEE,JO: PATRICK,RS: WOOD,CB: BLUMGART,LH: J CLIN PATHOL 29 : 788-794 (1976) (DEPT PATHOLOGY ROYAL INFIRMARY GLASGOW UNIV GLASGOW SCOTLAND) |
| A15179 | THE OCCURRENCE OF ANTIBACTERIAL SUBSTANCES ACTIVE AGAINST MYCOBACTERIUM TUBERCULOSIS IN SEED PLANTS. GOTTSALL,RY: LUCAS,EH: LICKFELDT,A: ROBERTS,JM: J CLIN INVEST 28 : 920-923 (1949) (MICHIGAN DEPT HEALTH DIV LAB LANSING MI USA) |
| E00552 | INFLUENCE OF MATE DRINKING, HOT BEVERAGES AND DIET ON ESOPHAGEAL CANCER RISK IN SOUTH AMERICA. CASTELLSAGUE,X: NUNOZ,N: DE STEFANI,E: VICTORA,CG: CASTELLETTO,R: ROLON,PA: INT J CANCER 88 4: 658-664 (2000) (SERVEI D'EPIDEMIO REGISTER CAN INST CATALA D'ONCO BARCELONA SPAIN) |
| H15715 | TRITERPENOID SAPONINS FROM ILEX PARAGUARIENSIS. GOSMANN,G: GUILLAUME,D: TAKETA,ATC: SCHENKEL,EP: J NAT PROD 58 3: 438-441 (1995) (LAB CHIM THERAP CNRS FAC SCI PHARM BIOL PARIS 75270 FRANCE) |
| H18558 | MATESAPONIN 5, A HIGHLY POLAR SAPONIN FROM ILEX PARAGUARIENSIS. KRAEMER,KH: TAKETA,ATC: SCHENKEL,EP: GOSMANN,G: GUILLAUME,D: PHYTOCHEMISTRY 42 4: 1119-1122 (1996) (FAC FARM UNIV FED RIO GRANDE DO SUL PORTO ALEGRE 90610 BRAZIL) |

| | |
|---------------|--|
| J12777 | LEAF ANTHOCYANINS OF ILEX PARAGUARIENSIS ST. HIL. RICCO,RA: WAGNER,ML: GIBERTI,G: GURNI,A: ACTA FARM BONAERENSE 14 2: 87-90 (1995) (FAC FARM BIOQUIM UNIV BUENOS AIRES BUENOS AIRES 1113 ARGENTINA) |
| J16175 | MATE SUBSTITUTES OR ADULTERANTS: STUDY OF XANTHINE CONTENT. FILIP,R: LOPEZ,P: COUSSIO,J: FERRARO,G: PHYTOTHER RES 12 2: 129-131 (1998) (CATEDRA FARMACOG FAC FARMAC BIOQUIM UNIV BUENOS AIRES BUENOS AIRES ARGENTINA) |
| J16235 | ANTIOXIDANT EFFECTS OF ILEX PARAGUARIENSIS: INDUCTION OF DECREASED OXIDABILITY OF HUMAN LDL IN VIVO. GUGLIUCCI,A: BIOCHEM BIOPHYS RES COMMUN 224 2: 338-344 (1996) (DEPT ANATOMY UNIV MONTREAL MONTREAL CANADA) |
| J16308 | CAFFEINE, THEOBROMINE AND THEOPHYLLINE DISTRIBUTION IN ILEX PARAGUARYENSIS. MAZZAFERE,P: REV BRASIL FISIOL VEG 6 2: 149-151 (1994) (DEPT FISIOL VEG UNIV ESTADUAL CAMPINAS CAMPINAS BRAZIL) |
| J17002 | MATE DRINKING: CAFFEINE AND PHENOLIC ACID INTAKE. MAZZAFERA,P: FOOD CHEM 60 1: 67-71 (1997) (DEP FISIOL VEGET INST BIOL UNIV ESTADUAL CAMPINAS CAMPINAS BRAZIL) |
| J18335 | COFFEE, TEA, AND MATE. ANNON: LANCET 338 8769: 752-. (1991) (INTERNATIONAL AGEN RES CANCER) |
| J19977 | 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) |
| K04641 | HERBAL INTOXICATION. PSYCHOACTIVE EFFECTS FROM HERBAL CIGARETTES, TEA, AND CAPSULES. SIEGEL,RK: J AMER MED ASS 236 5: 473-476 (1976) (DEPT PHARMACOL SCH MED UNIV CALIFORNIA LOS ANGELES CA 90024 USA) |
| K09934 | ANTIBACTERIAL ACTIVITY AGAINST STREPTOCOCCUS MUTANS OF MATE TEA FLAVOR COMPONENTS. KUBO,I: MUROI,H: HIMEJIMA,M: J AGR FOOD CHEM 41 1: 107-111 (1993) (DIV ENTOMOL PARASITOL COLL NAT RES UNIVERSITY CALIFORNIA BERKELEY CA 94720 USA) |
| K11173 | INHIBITORY EFFECT OF EDIBLE PLANT EXTRACTS ON 12-O-TETRADECANOYLPHORBOL-13-ACETATE-INDUCED EAR OEDEMA IN MICE. YASUKAWA,K: YAMAGUCHI,A: ARITA,J: SAKURAI,S: IKEDA,A: TAKIDO,M: PHYTOTHER RES 7 2: 185-189 (1993) (COLL PHARM NIHON UNIV CHIBA 274 JAPAN) |
| K12102 | FRESH LEAVES OF ILEX PARAGUARIENSIS ST. HIL. II. GENERAL CHEMICAL COMPOSITION OF EXTRACTION MEALS AS A FUNCTION OF DEGREE OF DEVELOPMENT (JUVENILE, INTERMEDIATE, AND MATURE) AND HARVEST DATE OF THREE CLONES. BERTONI,MH: VIGO,MS: GOMEZ,RG: KRICUN,SDP: KANZIG,RG: CATTANEO,P: AN ASOC QUIM ARGENT 80 1/3: 75-81 (1992) (DEPT QUIM ORG FAC CIENC EXACT & NAT UNIV BUENOS AIRES BUENOS AIRES 1428 ARGENTINA) |
| K18125 | BIOLOGICAL SCREENING OF URUGUAYAN MEDICINAL PLANTS. GONZALEZ,A: FERREIRA,F: VAZQUEZ,A: MOYNA,P: PAZ,EA: J ETHNOPHARMACOL 39 3: 217-220 (1993) (CAT FARMACOG PROD NAT MONTEVIDEO URUGUAY) |
| K18283 | PRELIMINARY STUDY OF CHINESE ANTICANCER DRUGS. SCHROEDER,E: AN PAUL MED CIR 105 1: 67-94 (1978) (HOSP SAO JOAQUIN DA REAL SAO PAULO BRAZIL) |

| | |
|---------------|--|
| K18723 | LOW DENSITY LIPOPROTEIN OXIDATION IS INHIBITED BY EXTRACTS OF ILEX PARAGUARIENSIS. GUGLIUCCI,A: STAHL,AJC: BIOCHEM MOL BIOL INT 35 1: 47-56 (1995) (DEPT IMMUNOL IMMUNOPHARMCOL FAC PHARM UNIV LOUIS PASTEUR ILLKIRCH 6740 FRANCE) |
| K28925 | INHIBITION OF THE PASSIVE DIFFUSION OF CHOLIC ACID BY THE ILEX PARAGUARIENSIS ST. HIL. SAPONINS. FERREIRA,F: VAZQUEZ,A: GUNTNER,C: MOYNA,P: PHYTOTHER RES 11 1: 79-81 (1997) (CATEDRA FARMACOGNOS PROD NATUR FAC QUIMICA MONTEVIDEO URUGUAY) |
| K29485 | ANTIOXIDANT EFFECTS OF ILEX PARAGUARIENSIS: INDUCTION OF DECREASED OXIDABILITY OF HUMAN LDL IN VIVO. GUGLIUCCI,A: BIOCHEM BIOPHYS RES COMMUN 224 2: 338-344 (1996) (DEPT ANATOMY UNIV MONTREAL MONTREAL H3C 3J7 CANADA) |
| K29976 | MUTAGENIC AND GENOTOXIC EFFECTS OF MATE (ILEX PARAGUARIENSIS) IN PROKARYOTIC ORGANISMS. LEITAO,AC: BRAGA,RS: BRAZ J MED BIOL RES 27 7: 1517-1525 (1994) (INST BIOFICISA CARLOS CHAGAS UNIV FED RIO DE JANEIRO RE DE JANIERO BRAZIL) |
| L00715 | PHARMACOGNOSY: MEDICINAL TEAS-BOON OR BANE? DER MARDEROSIAN,AH: DRUG THER 1977 7: 178-186 (1977) (DEPT BIOL SCI PHILADELPHIA COLL PHARM SCI PHILADELPHIA PA USA) |
| L04728 | EXTRACTION OF PURINE ALKALOIDS FROM MATE (ILEX PARAGUARIENSIS) USING SUPERCRITICAL CO2. SALDANA,MDA: MOHAMED,RS: BAER,MG: MAZZAFERA,P: J AGR FOOD CHEM 47 9: 3804-3808 (1999) (FAC CHEM ENG INST BIOL STATE UNIV CAMPINAS CAMPINAS BRAZIL) |
| L05460 | ENDOTHELIUM-DEPENDENT VASORELAXING ACTIVITY OF AQUEOUS EXTRACTS OF ILEX PARAGUARIENSIS ON MESENTERIC ARTERIAL BED OF RATS. MUCCILLO BAISCH,AL: JOHNSTON,KB: PAGANINI STEIN,FL: J ETHNOPHARMACOL 60 2: 133-139 (1998) (DEPT CIENC FISIOLÓG SETOR FARMACOL FUNDACAO UNIV RIO GRANDE RIO GRANDE BRAZIL) |
| L05756 | THERMOGENIC EFFECTS OF COMMERCIALY AVAILABLE PLANT PREPARATIONS AIMED AT TREATING HUMAN OBESITY. MARTINET,A: HOSTETMANN,K: SCHUTZ,Y: PHYTOMEDICINE 6 4: 231-238 (1999) (INST PHARMACOG & PHYTOCHEM SCH PHARM UNIV LAUSANNE LAUSANNE CH-1005 SWITZERLAND) |
| L07251 | ANTIOXIDANT EFFECTS OF AN AQUEOUS EXTRACT OF ILEX PARAGUARIENSIS. SCHINELLA,GR: TROIANI,G: DAVILA,V: DE BUSCHIAZZO,PM: TOURNIER,HA: BIOCHEM BIOPHYS RES COMMUN 269 2: 357-360 (2000) (CATEDRA FARM FAC CIENC MED UNIV NAACL LA PLATO BUENOS AIRES 1900 ARGENTINA) |
| L10422 | METHYLYXANTHINES OF ILEX PARAGUAIENSIS A. ST.-HIL. VAR. VESTITA LOES. AND VAR. PARAGUARIENSIS. COELHO,GC: ATHAYDE,ML: SCHENKEL,EP: REV BRAS CIENC FARM 37 2: 153-158 (2001) (DEP BIOL QUIM UNIV IJUI IJUI BRAZIL) |
| L10990 | METHOD FOR IDENTIFICATION AND DETERMINATION OF MATE LEAF ALKALOIDS IN HERBAL DIET TEA BY HIGH PERORMANCE LIQUID CHROMATOGRAPHY. SUR,SV: MAKARENKO,OG: GERASIMCHUK,TV: FARM ZH(KIEV) 2000 5: 64-68 (2000) (TSENTR LAB ANAL YAKOTSI LEK NAN UKRAINE) |
| L11790 | INHIBITORY ACTION OF PARAGUAYAN MEDICINAL PLANTS ON 5-LIPOXYGENASE. MATSUNAGA,K: TAKAHASHI,A: OHIZUMI,Y: NATURAL MED 54 3: 151-154 (2000) (GRADUATE SCHOOL AGRI SCI TOHOKU UNIV SENDAI 981-8555 JAPAN) |

| | |
|---------------|---|
| L11901 | ANTIOXIDANT ACTIVITY OF ILEX PARAGUARIENSIS AND RELATED SPECIES. FILIP,R: LOTITO,SB: FERRARO,G: FRAGA,CG: NUTR RES 20 10: 1437-1446 (2000) (PHARM PHYSIC CHEM SCH PHARM BIOCHEM UNIV BUENOS AIRES BUENOS AIRES ARGENTINA) |
| L13331 | NMR AND LC-MS-N CHARACTERISATION OF TWO MINOR SAPONINS FROM ILEX PARAGUARIENSIS. MARTINE,A: NDJOKO,K: TERREAUX,C: MARSTON,A: HOSTETTMANN,K: SCHUTZ,Y: PHYTOCHEM ANAL 12 1: 48-52 (2001) (INST PHARMACOG & PHYTOCHEM SCH PHARM UNIV LAUSANNE LAUSANNE CH-1005 SWITZERLAND) |
| L14356 | DISTRIBUTION OF FLAVONOID AGLYCONES IN ILEX SPECIES (AQUIFOLIACEAE). MARTINEZ,MADP: PELOTTO,JP: BASUALDO,N: BIOCHEM SYST ECOL 25 7: 619-622 (1997) (CEN ESTUD FARMACOL BOTAN CONSE NAC INVEST CIENT TECNI BUENOS AIRES ARGENTINA) |
| L14998 | NONTOXIC, MUTAGENIC, AND CLASTOGENIC ACTIVITIES OF MATE-CHIMARRAO (ILEX PARAGUARIENSIS). FONSECA,CAS: OTTO,SS: PAUMGARTTEN,JR: LEITAO,AC: J ENVIRON PATHOL TOXICOL ONCOL 19 4: 333-346 (2000) (INST BIOFISCIA CAR CHAGAS FILH UNIV FED RIO DE JANEIRO RIO DE JANEIRO BRAZIL) |
| L17706 | CAFFEINE AND THEOBROMINE IN EPICUTICULAR WAX OF ILEX PARAGUARIENSIS A. ST.-HIL. ATHAYDE,ML: COELHO,GC: SCHENKEL,EP: PHYTOCHEMISTRY 55 7: 853-857 (2000) (DEPT FARMACIA INDUSTRIAL UNIV FEDERAL SANTA MARIA SANTA MARIA 97100900 BRAZIL) |
| L20331 | METHYLYXANTHINES ACCUMULATION IN ILEX SPECIES-CAFFEINE AND THEOBROMINE IN ERVA-MATE (ILEX PARAGUARIENSIS) AND OTHER ILEX SPECIES. REGINATTO,FH: ATHAYDE,ML: GOSMANN,G: SCHENKEL,EP: J BRAZ CHEM SOC 10 6: 443-446 (1999) (FAC FARMACIA UNIV FED RIO GRANDE SUL PORTO ALEGRE BRAZIL) |
| L21204 | PHENOLIC COMPOUNDS IN SEVEN SOUTH AMERICAN ILEX SPECIES. FILIP,R: LOPEZ,P: GIBERTI,G: COUSSIO,J: FERRARO,G: FITOTERAPIA 72 : 774-778 (2001) (CATEDRA FARMACOGNOSIA FACU FARMACIA BIOQUIMICA BUENOS ARGENTINA) |
| M10333 | PURINE BASE PATTERN OF CAMELLIA IRRAWADIENSIS. NAGATA,T: SAKAI,S: PHYTOCHEMISTRY 24 10: 2271-2272 (1985) (DIV AGRONOMY NATL RES INST TEA SHIZUOKA 428 JAPAN) |
| M10672 | STUDY ON THE PURINE CONTENT OF CAFFEINE CONTAINING DRUGS. I. MATE: ILEX PARAGUARIENSIS LAMB. BALTASSAT,F: DARBOUR,N: FERRY,S: PLANT MED PHYTOTHER 18 4: 195-203 (1984) (LAB PHARMACOG FAC PHARM LYON 69373 FRANCE) |
| M14337 | STUDIES ON MATE DRINKING. VAZQUEZ,A: MOYNA,P: J ETHNOPHARMACOL 18 3: 267-272 (1986) (CATEDRA FARMACOG & PROD NATUR FAC QUIM MONTEVIDEO 2124 URUGUAY) |
| M20926 | QUANTITATIVE DETERMINATION AND DISTRIBUTION OF A CYANOGENIC GLUCOSIDE IN ILEX AQUIFOLIUM. WILLEMS,M: PLANTA MED 55 2: 195-. (1989) (INST PHARM BIOL JOHANN WOLFGANG GOETHE UNIV FRANKFURT D-6000 GERMANY) |
| M22370 | A NEW SAPONIN FROM MATE, ILEX PARAGUARIENSIS. GOSMANN,G: SCHENKEL,EP: J NAT PROD 52 6: 1367-1370 (1989) (FACUL FARM UNIV FED RIO GRANDE DO SUL PORTO ALEGRE RS 90610 BRAZIL) |
| M22406 | CHLOROGENIC ACIDS AND PURINE ALKALOIDS CONTENTS OF MATE (ILEX PARAGUARIENSIS) LEAF AND BEVERAGE. CLIFFORD,MN: RAMIREZ-MARTINEZ,JR:FOOD CHEM 35 1: 13-21 (1990) (DEPT BIOCHEM UNIV SURREY GUILDFORD GU2 5XH ENGLAND) |

| | |
|---------------|--|
| M30494 | PATTERNS OF MATE DRINKING IN A BRAZILIAN CITY. VICTORA,CG: MUNOZ,N: HORTA,BL: RAMOS,EO: CANCER RES 50 22: 7112-7115 (1990) (DEPT MED SOCIAL UNIV FED PELOTAS PELOTAS BRAZIL) |
| T09507 | ANTIVIRAL ACTIVITY OF AQUEOUS EXTRACTS FROM MEDICINAL PLANTS IN TISSUE CULTURES. MAY,G: WILLUHN,G: ARZNEIM-FORSCH 28 1: 1-7 (1978) (NO ADDRESS GIVEN) |
| T15375 | A SURVEY OF PLANTS WITH ANTIFERTILITY PROPERTIES DESCRIBED IN THE SOUTH AMERICAN FOLK MEDICINE. GONZALEZ,F: SILVA,M: ABSTR PRINCESS CONGRESS I BANGKOK THAILAND 10-13 DECEMBER 1987 : 20PP-. (1987) (LAB QUIM PROD NAT UNIV CONCEPCION CONCEPCION CHILE) |
| T15449 | DOUBLE-BLIND TRIAL OF HERBAL SLIMMING PILL. GEISSLER,C: HORTON,T: LANCET 1986 8504: 461-. (1986) (DEPT FOOD & NUT SCI KING COLL LONDON W8 7AH ENGLAND) |
| ZZ1007 | MANUAL DE FITOTERAPIA, 2 ND ED. COIMBRA, RAUL. SAO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO (1994) |
| ZZ1011 | ENCYCLOPEDIA OF HERBAL MEDICINE. BARTRAM, THOMAS. DORSET, ENGLAND: ED GRACE PUBLISHERS (1995) |
| ZZ1013 | DICIONARIO DE PLANTAS UTEIS DO BRAZIL. 5 TH ED. CRUZ, GL: RIO DE JANEIRO: BERTRAND (1995) |
| ZZ1016 | TRADITIONAL USES OF RAINFOREST BOTANICALS. EASTERLING, J: (1993) |
| ZZ1046 | PRESCRIPTION FOR NUTRITIONAL HEALING. BALCH, JF: BALCH, PA: GARDEN CITY PARK, NY: AVERY PUBLISHING GROUP (1990) |
| ZZ1048 | PHARMACOGNOSY, PHYTOCHEMISTRY, MEDICINAL PLANTS. BRUNETON, J: HAMPSHIRE, ENGLAND: INTERCEPT, LTD (1995) |
| ZZ1049 | CRC HANDBOOK OF MEDICINAL HERBS. DUKE, JA: BOCA RATON, FL: CRC PRESS (1985) |
| ZZ1052 | A MODERN HERBAL. GRIEVE, MM: NEW YORK: DOVER PUBLICATIONS (1971) |
| ZZ1061 | EARL MINDELL'S HERB BIBLE. MINDELL, EARL. NEW YORK: SIMON & SHUSTER (1992) |
| ZZ1066 | GUIDE TO MEDICINAL PLANTS. SCHAUENBERG, PAUL: PARIS, FERDINAND. CAMBRIDGE, ENGLAND; KEATS PUBLISHING (1977) |
| ZZ1079 | PLANTAS DE CURAM: CUDIE DA SUA SAUDE ATRAVES DE NATUREZA, 5 TH ED: MOREIRA, FREDERICO. SAO PAULO, BRAZIL: HEMUS EDITORA LTDA (1996) |
| ZZ1088 | CONSTITUINTES QUIMICOS ATIVOS DE PLANTA MEDICINAIS BRAZILEIRAS. SOUSA, DE: MP, ME: MATOS, FJ, ET AL. FORTALEZA, BRAZIL: LABORATORIO DE PRODUTOS NATURAIS (1991) |
| ZZ1093 | PERU-EL LIBRO DE LAS PLANTAS MAGICAS, 2 ND ED. ZADRA, DE, ADRIANA ALARCO: LIMA: CONCYTEC (2000) |
| ZZ1095 | HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE, JA: BOCA RATON, FL: CRC PRESS. (1992) |

| | |
|---------------|---|
| ZZ1099 | MORS, W. B., C. T. RIZZINI, AND N. A. PEREIRA. MEDICINAL PLANTS OF BRAZIL. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC., 2000. |
| AB1001 | HERBAL DRUGS AND PHYTOPHARMACEUTICALS. BISSET, N: CRC PRESS, STUTTGART, GERMANY PP319-21 (1994) |
| AB1002 | ILEX PARAGUARIENSIS. THE REVIEW OF NATURAL PRODUCTS. MONOGRAPH (1997) |
| AB1003 | ALIKARIDIS, F: JOURNAL OF ETHNOPHARMACOLOGY. 20: 121-44 (1987) |
| AB1004 | DRUGS OF NATURAL ORIGIN. A TEXTBOOK OF PHARMACOGNOSY. SAMUELSSON, GUNNAR. SWEDISH PHARMACEUTICAL PRESS: SWEDEN (1992) |
| AB1005 | CHLOROGENIC AND CHLOROGENIC-LIKE ACIDS IN MATE (ILEX PARAGUARIENSIS ST. HIL.). BADIN, P: DEULOFEU, V: GALMARINI, OL: CHEM. & IND. 257-258 (1962) |
| AB1006 | NOVOS ESTUDOS SOBRE O MATE. GARCIA PAULA, RD: INSTITUTO NACIONAL DE TECNOLOGIA, RIO DE JANEIRO. 46PP (1968) |
| AB1007 | MINERAL ELEMENTS IN MATE HERB (ILEX PARAGUARIENSIS ST. H.) TENORIO-SANZ, M: ET AL. ARCH LATINOAM NUTR 41 3: 441-54 (1991) (FACULTAD DE FARMACIA, UNIVERSIDAD COMPLUTENSE DE MADRID, ESPANA.) |
| AB1008 | THE BOTANICAL EXTRACTS OF ACHYROCLINE SATUREOIDES AND ILEX PARAGUARIENSIS PREVENT METHYLGLYOXAL-INDUCED INHIBITION OF PLASMINOGEN AND ANTITHROMBIN III. GUGLIUCCI, A: MENINI, T: LIFE SCI. 72 3: 279-92 (2002) (BIOCHEMISTRY LABORATORY, DIVISION OF BASIC MEDICAL SCIENCES, TOURO UNIVERSITY COLLEGE OF OSTEOPATHIC MEDICINE, MARE ISLAND BUILDING H-83, 832 WALNUT AVE, VALLEJO, CA: USA) |
| AB1009 | COMPARATIVE STUDY ON THE ANTIOXIDANT CAPACITY OF WINES AND OTHER PLANT-DERIVED BEVERAGES. ACTIS-GORETTA L: MACKENZIE, GG: OTEIZA, PI: FRAGA, CG: ANN N Y ACAD SCI 957: 279-83 (2002) (PHYSICAL CHEMISTRY-PRALIB, SCHOOL OF PHARMACY AND BIOCHEMISTRY, UNIVERSITY OF BUENOS AIRES, BUENOS AIRES, ARGENTINA.) |
| AB1010 | WEIGHT LOSS AND DELAYED GASTRIC EMPTYING FOLLOWING A SOUTH AMERICAN HERBAL PREPARATION IN OVERWEIGHT PATIENTS. ANDERSEN, T: FOGH, J: J HUM NUTR DIET. 14 3: 243-50 (2001) (DEPT OF ULTRASOUND, MEDICAL CENTER CHARLOTTENLUND, TRUNNEVANGEN 4A, DK 2920, CHARLOTTENLUND, DENMARK) |
| AB1011 | CHOLERETIC EFFECT AND INTESTINAL PROPULSION OF 'MATE' (ILEX PARAGUARIENSIS) AND ITS SUBSTITUTES OR ADULTERANTS. GORZALCZANY, S: FILIP, R: ALONSO, MR: MINO, J: FERRARO, GE: ACEVEDO, C: J ETHNOPHARMACOL 75 2-3: 291-4 (2001) (CATEDRA DE FARMACOLOGIA, FACULTAD DE FARMACIA Y BIOQUIMICA, JUNIN, BUENOS AIRES, ARGENTINA) |
| AB1012 | DETERMINATION OF INORGANIC CATIONS BY CAPILLARY ION ELECTROPHORESIS IN ILEX PARAGUARIENSIS (ST. H.), A PLANT USED TO PREPARE TEA IN SOUTH AMERICA. CARDUCCI, CN: DABAS, PC: MUSE, JO: J AOAC INT 83 5: 1167-73 (2000) (UNIVERSITY OF BUENOS AIRES, FACULTY OF PHARMACY AND BIOCHEMISTRY, DEPARTMENT OF ANALYTICAL CHEMISTRY AND PHYSICO-CHEMISTRY, ARGENTINA) |

| | |
|---------------|---|
| AB1013 | MEAT INTAKE, 'MATE' DRINKING AND RENAL CELL CANCER IN URUGUAY: A CASE-CONTROL STUDY. DE STEFANI, E: FIERRO, L: MENDILAHARSU, M: RONCO, A: LARRINAGA, MT: BALBI, JC: ALONSO, S: DENEOPELLEGRINI, H: BR J CANCER 78 9: 1239-43 (1998) (REGISTRO NACIONAL DE CANCER, MONTEVIDEO, URUGUAY) |
| AB1014 | MINERALS CONTENT OF PARAGUAYAN YERBA MATE (ILEX PARAGUARIENSIS, S.H.). VERA GARCIA, R: BASUALDO, I: PERALTA, I: DE HEREBIA, M: CABALLERO, S: ARCH LATINOAM NUTR 47 1: 77-80 (1997) (DIRECCION DE INVESTIGACION, FACULTAD DE CIENCIAS QUIMICAS, UNIVERSIDAD NACIONAL DE ASUNCION, PARAGUAY.) |
| AB1015 | MATE DRINKING AND RISK OF LUNG CANCER IN MALES: A CASE-CONTROL STUDY FROM URUGUAY. DE S STEFANI, E: FIERRO, L: CORREA, P: FONTHAM, E: RONCO, A: LARRINAGA, M: BALBI, J: MENDILAHARSU, M: CANCER EPIDEMIOL BIOMARKERS PREV 5 7: 515-9 (1996) (REGISTRO NACIONAL DE CANCER, INSTITUTO NACTIONAL DE ONCOLOGIA, MONTEVIDEO, URUGUAY) |
| AB1016 | MATE, COFFEE, AND TEA CONSUMPTION AND RISK OF CANCERS OF THE UPPER AERODIGESTIVE TRACT IN SOUTHERN BRAZIL. PINTOS, J: FRANCO, EL: OLIVEIRA, BV: KOWALSKI, LP: CURADO, MP: DEWAR, R: EPIDEMIOLOGY 5 6: 583-90 (1994) (DEPARTMENT OF EPIDEMIOLOGY, ARMAND-FRAPPIER INSTITUTE, GOIANIA, BRAZIL) |
| AB1017 | BLACK TOBACCO, MATE AND BLADDER CANCER. A CASE-CONTROL STUDY FROM URUGUAY. DE STEFANI, E: CORREA, P: FIERRO, L: FONTHAM, E: CHEN, V: ZAVALA, D: CANCER 67 2: 536-40 (1991) (DEPARTMENT OF EPIDEMIOLOGY, INSTITUTO DE ONCOLOGIA, MONTEVIDEO, URUGUAY) |
| AB1018 | BLACK TOBACCO, WINE AND MATE IN OROPHARYNGEAL CANCER. A CASE-CONTROL STUDY FROM URUGUAY. DE STEFANI, E: CORREA, P: OREGGIA, F: DENEOPELLEGRINI, H: FERNANDEZ, G: ZAVALA, D: CARZOGGIO, J: LEIVA, J: FONTHAM, E: RIVERO, S: REV EPIDEMIOL SANTE PUBLIQUE 36 6: 389-94 (1988) (DEPARTMENT OF PATHOLOGY, UNIVERSITY HOSPITAL, LOUISIANA STATE UNIVERSITY, NEW ORLEANS) |
| AB1019 | ESOPHAGEAL CANCER IN URUGUAY: A CASE-CONTROL STUDY. VASSALLO, A: CORREA, P: DE STEFANI, E: CENDAN, M: ZAALA, D: CHEN, V: CARZOLGLIO, J: DENEOPELLEGRINI, H: J NATL CANCER INST 75 6: 1005-9 (1985) |
| AB1020 | FACTORS WHICH MODIFY THE NUTRITIONAL STATE OF IRON: TANNIN CONTENT OF HERBAL TEAS. PIZARRO, F: OLIVARES, M: HERTRAMPF, E: WALTER, T: ARCH LATINOAM NUTR 44 4: 277-80 (1994) (UNIDAD DE HEMATOLOGIA, UNIVERSIDAD DE CHILE, SANTIAGO) |
| AB1021 | COSMETIC PREPARATION CONTAINING ILEX RESIN METHOD FOR OBTAINING ILEX RESIN AND ILEX RESIN WHICH CAN BE OBTAINED BY THIS METHOD. KRIPP, T: ET AL. WELLA AKTIENGESELLSCHAFT. US PATENT #6,210,660 (2001) |
| AB1022 | TREATING DEPRESSION WITH ALCOHOL EXTRACTS OF TOBACCO. WILLIAMS, JR: ET AL. REGENT COURT TECHNOLOGIES. US PATENT #6,350,479 (2002) |
| AB1023 | APPETITE SUPPRESSANT TOOTHPASTE. ZUCKERMAN, A: US PATENT #6,485,710 (2002) |

| | |
|---------------|--|
| AB1024 | ANTIARTHRITIC MECHANISMS OF AMYRIN TRITERPENES. KWEIFIO-OKAI, G: DE MUNK, F: RUMBLE, BA: MACRIDES, TA; CROPLEY, M: RES COMMUN MOL PATHOL PHARMACOL 85 1: 45-55 (1994) (DEPARTMENT OF ANATOMY AND PHYSIOLOGY, ROYAL MELBOURNE INSTITUTE OF TECHNOLOGY, BUNDOORA, AUSTRALIA) |
| AB1025 | ANTILOPOXYGENASE ACTIVITY OF AMYRIN TRITERPENES. KWEIFIO-OKAI, G: MACRIDES, TA: RES COMMUN CHEM PATHOL PHARMACOL 78 3: 367-72 (1992) (DEPARTMENT OF ANATOMY AND PHYSIOLOGY, ROYAL MELBOURNE INSTITUTE OF TECHNOLOGY, BUNDOORA, AUSTRALIA) |
| AB1026 | INHIBITORY ACTIVITY OF THE WHITE WINE COMPOUNDS, TYROSOL AND CAFFEIC ACID, ON LIPOPOLYSACCHARIDE-INDUCED TUMOR NECROSIS FACTOR-ALPHA RELEASE IN HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS. GIOVANNINI, L: MIGLIORI, M: FILIPPI, C: ORIGLIA, N: PANICHI, V: FALCHI, M: BERTELLI, AA: BERTELLI, A: INT J TISSUE REACT 24 2: 53-6 (2002)(NEUROSCIENCE DEPARTMENT, UNIVERSITY OF PISA, ITALY) |
| AB1027 | ROSMARINIC ACID AND CAFFEIC ACID PRODUCE ANTIDEPRESSIVE-LIKE EFFECT IN THE FORCED SWIMMING TEST IN MICE. TAKEDA, H: TSUJI, M: INAZU, M: EGASHIRA, T: MATSUMIYA, T: EUR J PHARMACOL 449 3: 261-7 (2002) (DEPARTMENT OF PHARMACOLOGY AND INTRACTABLE DISEASES RESEARCH CENTER (DIVISION OF DRUG RESEARCH AND DEVELOPMENT) TOKYO MEDICAL UNIVERSITY, SHINJUKU-KU, TOKYO, JAPAN) |
| AB1028 | INHIBITORY EFFECTS OF TEA AND CAFFEINE ON UV-INDUCED CARCINOGENESIS: RELATIONSHIP TO ENHANCED APOPTOSIS AND DECREASED TISSUE FAT. CONNEY, AH: LU, YP: LOU, YR: HUANG, MT: EUR J CANCER PREV 11 SUPPL 2: S28-36 (2002) (SUSAN LEHMAN CULLMAN LABORATORY FOR CANCER RESEARCH, DEPARTMENT OF CHEMICAL BIOLOGY, COLLEGE OF PHARMACY, RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY, NJ, USA) |
| AB1029 | INHIBITION OF PROSTAGLANDIN BIOSYNTHESIS IN HUMAN ENDOTOXIN-STIMULATED PERIPHERAL BLOOD MONOCYTES: EFFECTS OF CAFFEINE. ULCAR, R: SCHULIGOI, R: HEINEMANN, A: SANTNER, B: AMANN, R: PAHRMACOLOGY. 67 2: 67-71 (2003) (INSTITUTE OF EXPERIMENTAL AND CLINICAL PHARMACOLOGY, UNIVERSITY OF CRAZ, AUSTRIA) |
| AB1030 | CONSEQUENCES OF IN UTERO CAFFEINE EXPOSURE ON RESPIRATORY OUTPUT IN NORMOXIC AND HYPOXIC CONDITIONS AND RELATED CHANGES OF FOS EXPRESSION: A STUDY ON BRAINSTEM-SPINAL CORD PREPARATIONS ISOLATED FROM NEWBORN RATS. BODINEAU, L: CAYETANOT, F: SADANI-MAKKI, F: BACK, V: GROS, F: LEBLEU, A: COLLIN, T: FRUGIERE, A: PEDIATR RES 53 2: 266-73 (2003) (LABORATOIRE ENVIRONNEMENT TOXIQUE PERINATAL ET ADAPTATIONS PHYSIOLOGIQUES ET COMPORTEMENTALES, FACULTE DE MEDECINE, FRANCE) |
| AB1031 | CAFFEINE INCREASES AORTIC STIFFNESS IN HYPERTENSIVE PATIENTS. VLACHOPOULOS, C: HIRATA, K: STEFANADIS, C: TOUTOUZAS, P: O'ROURKE, MF: AM J HYPERTENS 16 1: 63-6 (2003) (MEDICAL PROFESSORIAL UNIT, ST. VINCENT'S HOSPITAL AND CLINIC, UNIVERSITY OF NEW SOUTH WALES, SYDNEY, AUSTRALIA) |
| AB1032 | TO DRINK OR NOT TO DRINK: HOW ARE ALCOHOL, CAFFEINE AND PAST SMOKING RELATED TO BONE MINERAL DENSITY IN ELDERLY WOMEN? ILICH, JZ: BROWNBILL, RA: TAMBORINI, L: CRNCEVIC-ORLIC, Z: J AM COLL NUTR 21 6: 536-44 (2002) (UNIVERSITY OF CONNECTICUT, SCHOOL OF ALLIED HEALTH, STORRS, CT) |

| | |
|---------------|--|
| AB1033 | EFFECT OF CAFFEINE ON SELF-SUSTAINED FIRING IN HUMAN MOTOR UNITS. WALTON, C: KALMAR, JM: CAFARELLI, E: J PHYSIOL 545 (PT 2): 671-9 (2002) (KINESIOLOGY AND HEALTH SCIENCE, FACULTY OF PURE AND APPLIED SCIENCE, YORK UNIVERSITY, TORONTO, ON, CANADA) |
| AB1034 | CONTRIBUTION OF CAFFEINE TO THE HOMOCYSTEINE-RAISING EFFECT OF COFFEE: A RANDOMIZED CONTROLLED TRIAL IN HUMANS. VERHOEF, P: PASMAN, WJ: VAN VLIET, T: URGERT, R: KATAN, MB: AM J CLIN NUTR 76 6: 1244-8 (2002) (WAGENINGEN CENTRE FOR FOOD SCIENCES, NUTRITION AND HEALTH PROGRAMME, WAGENINGEN, NETHERLANDS) |
| AB1035 | EFFECTS OF SALBUTAMOL AND CAFFEINE INGESTION ON EXERCISE METABOLISM AND PERFORMANCE. COLLOMP, K: CANDAU, R: MILLET, G: MUCCI, P: BORRANI, F: PREFAUT, C: DE CEARRIZ, J: INT J SPORTS MED 23 8: 549-54 (2002) (LABORATOIRE NATIONAL DE DEPISTAGE DU DOPAGE, CHATENAY-MALABRY, FRANCE) |
| AB1036 | EFFECTS OF CAFFEINE, SLEEP LOSS, AND STRESS ON COGNITIVE PERFORMANCE AND MOOD DURING US NAVY SEAL TRAINING. LIEBERMAN, HR: THARION, WJ: SHUKITT-HALE, B: SPECKMAN, KL: TULLEY, R: PSYCHOPHARMACOLOGY (BERL) 164 3: 250-61 (2002) (MILITARY NUTRITION DIVISION, US ARMY RESEARCH INSTITUTE OF ENVIRONMENTAL MEDICINE, NATICK, MA, USA) |
| AB1037 | EFFECTS OF CAFFEINE ON PERFORMANCE AND MOOD DEPEND ON THE LEVEL OF CAFFEINE ABSTINENCE. YEOMANS, MR: RIPLEY, T: DAVIES, LH RUSTED, JM: ROGERS, PJ: PSYCHOPHARMACOLOGY (BERL) 164 3: 241-9 (2002) (EXPERIMENTAL PSYCHOLOGY, UNIVERSITY OF SUSSEX, BRIGHTON, UK) |
| AB1038 | EFFECTS OF CAFFEINE ON LEARNING AND MEMORY IN RATS TESTED IN THE MORRIS WATER MAZE. ANGELUCCI, ME: CES RIO C: HIROI, RH: ROSALEN, PL: CUNHA, CD: BRAZ J MED BIOL RES 35 10: 1201-8 (2002) (LABORAT RIO DE FISIOLOGIA E FARMACOLOGIA DO SISTEMA NERVOSO CENTRAL, DEPARTAMENTO DE FARMACOLOGIA, UNIVERSIDADE FEDERAL DO PARAN, CURITIBA, PR, BRASIL) |
| AB1039 | EFFECTS OF CAFFEINE ON MOOD AND PERFORMANCE: A STUDY OF REALISTIC CONSUMPTION. BRICE, CF: SMITH, AP: PSYCHOPHARMACOLOGY (BERL) 164 2: 188-92 (2002) (CENTRE FOR OCCUPATIONAL AND HEALTH PSYCHOLOGY, SCHOOL OF PSYCHOLOGY, CARDIFF UNIVERSITY, PARK PLACE, CARDIFF, UK) |
| AB1040 | CHLOROGENIC ACID MODIFIES PLASMA AND LIVER CONCENTRATIONS OF CHOLESTEROL, TRIACYLGLYCEROL AND MINERALS IN (FA/FA) ZUCKER RATS. RODRIQUEZ DE SOTILLO, DV: HADLEY, M: J NUTR BIOCHEM 13 12: 717-726 (2002) (HEALTH NUTRITION AND EXERCISE SCIENCE DEPARTMENT, EML, NORTH DAKOTA STATE UNIVERSITY, FARGO, ND, USA) |
| AB1041 | INHIBITION OF CHLOROGENIC ACID-INDUCED CYTOTOXICITY BY COCL2. JIANG, Y: SATOH, K: WATANABE, S: KUSAMA, K SAKAGAMI, H: ANTICANCER RES 21 5: 3349-53 (2001) (DEPARTMENT OF DENTAL PHARMACOLOGY, MEIKAI UNIVERSITY SCHOOL OF DENTISTRY, SAKADO, SAITAMA, JAPAN) |
| AB1042 | ASSESSMENT OF ESTROGENIC ACTIVITY IN SOME COMMON ESSENTIAL OIL CONSTITUENTS. HOWES, MJ: HOUGHTON, PJ: BARLOW, DJ: POCOCK, VJ: MILLIGAN, SR: J PHARM PHARMACOL 54 11: 1521-8 (2002) (DEPARTMENT OF PHARMACY, KINGS COLLEGE LONDON, FRANKLIN-WILKINS BUILDING, STAMFORD ST, LONDON, UK) |

| | |
|---------------|---|
| AB1043 | BACTERICIDAL ACTIVITIES OF PLANT ESSENTIAL OILS AND SOME OF THEIR ISOLATED CONSTITUENTS AGAINST CAMPLYLOBACTER JEJUNI, ESCHERICHI COLI, LISTERIA MONOCYTOGENES AND SALMONELLA ENTERICA. FRIEDMAN, M: HENIKA, PR: MANDRELL, RE: J FOOD PROT 65 10: 1545-60 (2002) (WESTERN REGIONAL RESEARCH CENTER, AGRICULTURAL RESEARCH SERVICE, US DEPARTMENT OF AGRICULTURE, ALBANY, CALIFORNIA, USA) |
| AB1044 | GERANIOL, A COMPONENT OF PLANT ESSENTIAL OILS, SENSITIZES HUMAN COLONIC CANCER CELLS TO 5-FLUOROURACIL TREATMENT. CARNESECCHI, S: LANGLEY, K: EXINGER, F: GOSSE, F: RAUL, F: J PAHRMACOL EXP THER 301 2: 625-30 (2002) (LABORATORY OF CANCER NUTRITIONAL PREVENTION, INSTITUT DE RECHERCHE CONTRE LES CANCERS DE L'APPAREIL DIGESTIF, STRASBOURG, FRANCE) |
| AB1045 | GERANIOL, A COMPONENT OF PLANT ESSENTIAL OILS, INHIBITS GROWTH AND POLYAMINE BIOSYNTHESIS IN HUMAN COLON CANCER CELLS. CARNESECCHI, S: SCHNEIDER, Y: CERALINE, J: DURANTON, B: GOSSE, F: SEILER, N: RAUL, F: J PHARMACOL EXP THER 298 1: 197-200 (2001) (LABORATORY OF NUTRITIONAL CHEMOPREVENTION IN DIGESTIVE ONCOLOGY, INSTITU DE RECHERCHE CONTRE LES CANCERS DE L'APPAREIL DIGESTIF, STRASBOURG, FRANCE) |
| AB1046 | NTP TOXICOLOGY AND CARCINOGENESIS STUDIES OF THEOPHYLLINE (CAS NO. 58-55-9) IN F344/N RATS AND B6C3F1 MICE (FEED AND GAVAGE STUDIES). NATIONAL TOXICOLOGY PROGRAM. NATL TOXICOL PROGRAM TECH REP SER 478: 1-326 (1998) |
| AB1047 | ORAL THEOPHYLLINE FOR CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COCHRANE REVIEW). RAM, FS: JONES, PW: CASTRO, AA: DE BRITO, JA: ATALLAH, AN: LACASSE, Y: MAZZINI, R: GOLDSTEIN, R: CENDON, S: COCHRANE DATABASE SYST REV 4: CD003902 (2002) (DEPT OF PHYSIOLOGICAL MEDICINE, ST GEORGE'S HOSPITAL MEDICAL SCHOOL, LEVEL O, JENNER WING, CRANMER TERRACE, LONDON, UK) |
| AB1048 | AN OPEN-LABEL TRIAL OF THEOPHYLLINE FOR FUNCTIONAL CHEST PAIN. RAO, SS: MUDIPALLI, RS: MUJICA, V: UTECH, CL: ZHAO, X: CONKLIN, JL: DIG DIS CI 47 12: 2763-8 (2002) (DEPT OF INTERNAL MEDICINE, UNIVERSITY OF IOWA COLLEGE OF MEDICINE, IOWA CITY, IOWA, USA) |
| AB1049 | URSOLIC ACID AS A TRYPANOCIDAL CONSTITUENT IN ROSEMARY. ABE, F: YAMAUCHI, T: NAGAO, T: KINJO, J: OKABE, H: HIGO, H: AKAHANE, H: BIOL PHARM BULL 25 11: 1485-7 (2002) (FACULTY OF PHARMACEUTICAL SCIENCES, FUKUOKA, UNIVERSITY, FUKUOKA, JAPAN) |
| AB1050 | EXPERIMENTAL STUDY ON APOPTOSIS INDUCED BY URSOLIC ACID ISOLATED FROM ASPARAGUS IN HL-60 CELLS. HUANG, J: SUN, Y: LU, S: ZHONGGUO ZHONG XI YI JIE HE ZA ZHI 19 5: 296-8 (1999) (CANCER HOSPITAL AND INSTITUTE, PEKING UNION MEDICAL UNIVERSITY, CHINESE ACADEMY OF MEDICAL SCIENCES, BEIJIN) |
| AB1051 | URSOLIC ACID ENHANCES NITRIC OXIDE AND TUMOR NECROSIS FACTOR-ALPHA PRODUCTION VIA NUCLEAR FACTOR-KAPPAB ACTIVATION IN THE RESTING MACROPHAGES. YOU, HJ: CHOI, CY: KIM, JY; PARK, SJ: HAHM, KS: JEONG, HG: FEBS LETT 509 2: 156-60 (2001) (DEPT OF PHARMACY, COLLEGE OF PHARMACY, CHOSUN UNIVERSITY, KWANGJU, SOUTH KOREA) |

| | |
|---------------|--|
| AB1052 | URSOLIC ACID: AN ANTI-TUMORIGENIC AND CHEMOPREVENTIVE ACTIVITY. MINIREVIEW. NOVOTNY, L: VACHALKOVA, A: BIGGS, D: NEOPLASMA 48 4: 241-6 (2001) (FACULTY OF PHARMACY, HEALTH SCIENCE CENTER, KUWAIT UNIVERSITY, SAFAT) |
| AB1053 | TOPICAL ANTI-INFLAMMATORY ACTIVITY OF SALVIA OFFICINALIS L. LEAVES; THE RELEVANCE OF URSOLIC ACID. BARICEVIC, D: SOSA, S: DELLA LOGGIA R: TUBARO, A: SIMONOVSKA, B: KRASNA, A: ZUPANCIC, A: J ETHNOPHARMACOL 75 2-3: 125-32 (2001) (AGRONOMY DEPT, BIOTECHNICAL FACULTY, UNIVERSITY OF LJUBLJANA, LJUBLJANA, SLOVENIA) |
| AB1054 | EXPANDED COMMISSION E OLINE MONOGRAPHS: MATÉ. AMERICAN BOTANICAL COUNCIL, 2000. INTEGRATIVE MEDICINE COMMUNICATION, USA |
| AB1055 | MARK BLUMENTHAL, ET AL., THE COMPLETE GERMAN COMMISSION E MONOGRAPHS: THERAPEUTIC GUIDE TO HERBAL MEDICINES. 1ST ED. INTEGRATIVE MEDICINE COMMUNICATIONS, NEWTON, MA 1998. |

Return to the [Yerba Mate 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.