

## Literature Cited - Guaraná (*Paullinia cupana*)

<b>A00401</b>	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)
<b>A2230B</b>	ALKALOID-BEARING PLANTS AND THEIR CONTAINED ALKALOIDS, 1957-1968. (CONTINUED FROM A2230). WILLAMAN,JJ: LI,HL: LLOYDIA 33S 1: 1-286 (1970) ( MORRIS ARBORETUM UNIV PENNSYLVANIA PHILADELPHIA PA USA)
<b>E01236</b>	CARDIOVASCULAR ADVERSE REACTIONS ASSOCIATED WITH GUARANA: IS THERE A CAUSAL EFFECT? BAGHKHANI,L: JAFARI,M: J HERBAL PHARMACOTHER 2 1: 57-61 (2002) ( COLL PHARM WESTERN UNIV HEALTH SCI POMONA CA USA)
<b>J11197</b>	STUDIES ON THE ESSENTIAL OIL FROM GUARANA. BENONI,H: DALLAKIAN,P: TARAZ,K: Z LEBENSM-UNTERS FORSCH 203 1: 95-98 (1996) ( INST ORG CHEM UNIV KOLN KOLN D-5000 GERMANY)
<b>J11778</b>	PHARMACOLOGICAL ACTIVITY OF GUARANA (PAULLINIA CUPANA MART.) IN LABORATORY ANIMALS. ESPINOLA,EB: DIAS,RF: MATTEI,R: CARLINI,EA: J ETHNOPHARMACOL 55 3: 223-229 (1997) (LAB TECNOL FAC UNIV FED PARAIBA PARAIBA BRAZIL)
<b>J13191</b>	HAIR PREPARATIONS AND SUNSCREENS CONTAINING TYROSINASE SYNTHESIS PROMOTERS. MATSUYAMA,Y: SAKANO,T: FUJIWARA,N: PATENT-JAPAN KOKAI TOKKYO KOHO-08 268,863 : 6PP-. (1996) ( MANDAMU KK JAPAN)
<b>J13503</b>	ANALGESIC EFFECT OF THE HERBAL MEDICINE CATUAMA IN THERMAL AND CHEMICAL MODELS OF NOCICEPTION IN MICE. VAZ,ZR: MATA,LV: CALIXTO,JB: PHYTOTHER RES 11 2: 101-106 (1997) (DEPT FARM UNIV FED SANTA CATARINA FLORIANOPOLIS SC 88049 BRAZIL)
<b>J16577</b>	LIQUID CHROMATOGRAPHIC DETERMINATION OF METHYLXANTHINES AND CATECHINS IN HERBAL PREPARATIONS CONTAINING GUARANA. CARLSON,M: THOMPSON,RD: J AOAC INT 81 4: 691-701 (1998) (USDA MINNEAPOLIS MN 55401 USA)
<b>J18122</b>	THEOBROMINE, THEOPHYLLINE, AND CAFFEINE IN 42 SAMPLES AND PRODUCTS OF GUARANA (PAULLINIA CUPANA, SAPINDACEAE). MEURER-GRIMES,B: BERKOV,A: BECK,H: ECON BOT 52 3: 293-301 (1998) ( AMRAD DISC TECHNOL PTY LTD VICTORIA 3121 AUSTRALIA)
<b>J18356</b>	EFFECT OF GUARANA ON EXERCISE IN NORMAL AND EPINEPHRINE-INDUCED GLYCOGENOLYTIC MICE. MIURA,T: TATARA,M: NAKAMURA,K: SUZUKA,I: BIOL PHARM BULL 21 6: 646-648 (1998) (DEP CLINICAL NUTR FAC HEALTH SCI SUZUKA UNIV MED SCI MIE 510 02 JAPAN)
<b>J19374</b>	STUDIES ON ANTI-TUMOR ACTIVITY OF CRUDE DRUGS. III. THE EFFECTS OF DECREASING RESISTANCE OF CANCER CELL IN LONG-TERM IN VITRO SCREENING TEST WITH AQUEOUS EXTRACTS OF SOME CRUDE DRUGS. SATO,A: YAKUGAKU ZASSHI 110 7: 490-497 (1990) ( INST OSAKA ORIENTAL MED CO LTD OSAKA 562 JAPAN)
<b>J19973</b>	EVALUATION OF THE TOXICITY OF GUARANA WITH IN VITRO BIOASSAYS. MARIA,AS: LOPEZ,A: DIAZ,MM: MUNOZ-MINGARRO,D: POZUELO,JM: ECOTOXICOL ENVIRON SAFETY 39 3: 164-167 (1998) (DEPT BIOTECN INST SALUD CARLOS III MADRID SPAIN)

<b>K11103</b>	DISSOLUTION AND ABSORPTION OF CAFFEINE FROM GUARANA. BEMPONG,DK: HOUGHTON,PJ: J PHARM PHARMACOL 44 9: 769-771 (1992) (PHARMACOG RES LAB KING'S COLLEGE UNIV LONDON LONDON SW3 6LX ENGLAND)
<b>K13202</b>	THE XANTHINE CONTENT OF GUARANA AND ITS PREPARATIONS. BEMPONG,DK: HOUGHTON,PJ: STEADMAN,K: INT J PHARMACOG 31 3: 175-181 (1993) (PHARMACOG RES LAB KING'S COLLEGE UNIV LONDON LONDON SW3 6LX ENGLAND)
<b>K15254</b>	GUARANA' (PAULLINIA CUPANA) AS A COMMERCIAL CROP IN BRAZILIAN AMAZONIA. ERICKSON,HT: PINHEIRO,M: CORREA,F: ESCOBAR,JR: ECON BOT 38 3: 273-286 (1984) (HORTICULTURE DEPT PURDUE UNIV WEST LAYETTE IN 47907 USA)
<b>K16178</b>	GENOTOXIC AND MUTAGENIC EFFECTS OF GUARANA (PAULLINIA CUPANA) IN PROKARYOTIC ORGANISMS. DA FONSECA,CA: LEAL,J: COSTA,SS: LEITAO,AC: MUTAT RES 321 3: 165-173 (1994) (DEPT RADIOBIOL INST BIOFISICA CARLOS RIO DE JANEIRO BRAZIL)
<b>K16359</b>	AN AQUEOUS EXTRACT OF GUARANA (PAULLINIA CUPANA) DECREASES PLATELET THROMBOXANE SYNTHESIS. BYDLOWSKI,S: D'AMICO,E: CHAMONE,D: BRAZ J MED BIOL RES 24 4: 421-424 (1991) (FUNDA PRO-SANGUE HEMOCENTRO FAC MEDIC UNIV SAO PAULO SAO PAULO 05403 BRAZIL)
<b>K19547</b>	INHIBITION OF LYMPHOCYTE ACTIVATION BY EXTRACTS AND FRACTIONS OF KALANCHOE, ALTERNATHERA, PAULLINIA AND MIKANIA SPECIES. MORAES,VLG: SANTOS,LFM: CASTRO,SB: LOUREIRO,LH: LIMA,OA: SOUZA,MLM: YIEN,LMK: ROSSI-BERGMANN,B: COSTA,SS: PHYTOMEDICINE 1 3: 199-204 (1994) (DEPT BIOQUIM ME UNIV FED RIO DE JANEIRO RIO DE JANEIRO BRAZIL)
<b>K20643</b>	HERBAL PRODUCTS. 7. GUARANA. HOUGHTON,P: PHARM J 254 6834: 435-436 (1995) (DEPT PHARM KING'S COLL LONDON LONDON ENGLAND)
<b>K22288</b>	TESTOSTERONE-5ALPHA-REDUCTASE INHIBITORS FROM PAULLINIA CUPANA FOR THERAPEUTIC USE. SUZUKI,K: IMAMURA,K: OKAJIMA,T: URUSHIZAKI,F: PATENT-JAPAN KOKAI TOKKYO KOHO-33 673,673 : 4PP-. (1995) ( TAISHO PHARMA CO LTD JAPAN)
<b>K22551</b>	CAFFEINE CONTENT OF "GUARANA" SEEDS. SPOLADORE,DS: BOAVENTURA,MAM: SAES,LA: BRAGANTIA 46 2: 425-429 (1987) (SEC FITOQUIM INST AGRON CAMPINAS 13001 BRAZIL)
<b>K27240</b>	IN VITRO STUDY OF ENAMEL EROSION CAUSED BY SOFT DRINKS AND LEMON JUICE IN DECIDUOUS TEETH ANALYSED BY STEREOMICROSCOPY AND SCANNING ELECTRON MICROSCOPY. GRANDO,LJ: TAMES,DR: CARDOSO,AC: GABILAN,NH: CARIES RES 30 5: 373-378 (1996) ( UNIV VALE ITAJAI ITAJAI BRAZIL)
<b>K28609</b>	GUARANA(PAULLINIA CUPANA) REWARDS SEEDS DISPERSERS WITHOUT INTOXICATING THEM BY CAFFEINE. BAUMANN,TW: SCHULTHESS,BH: HANNI,K: PHYTOCHEMISTRY 39 5: 1063-1070 (1995) (INST PLANT BIOL UNIV ZURICH ZURICH SWITZERLAND)
<b>L04137</b>	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) (USA)
<b>L04285</b>	GUARANA (PAULLINIA CUPANA): TOXIC BEHAVIORAL EFFECTS IN LABORATORY ANIMALS AND ANTIOXIDANT ACTIVITY IN VITRO. MATTEI,R: DIAS,RF: ESPINOLA,EB: CARLINI,EA: BARROS,SBM: J ETHNOPHARMACOL 60 2: 111-116 (1998) (DEPT PSYCHOBIO UNIV FED SAO PAULO SAO PAULO BRAZIL)

<b>L05756</b>	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)
<b>L10981</b>	SUSPECTED CAFFEINE AND EPHEDRINE TOXICOSIS RESULTING FROM INGESTION OF AN HERBAL SUPPLEMENT CONTAINING GUARANA AND MA HUANG IN DOGS: 47 CASES (1997-1999). OOMS,TG: KHAN,SA: MEANS,C: J AMER VET MED ASS 218 2: 225-229 (2001) (COLL VETERIANRY MED UNIV ILL URBANA IL 61801 USA)
<b>L20928</b>	A QUANTITATIVE METHOD FOR THE ANALYSIS OF XANTHINE ALKALOIDS IN PAULLINIA CUPANA (GUARANA) BY CAPILLARY COLUMN GAS CHROMATOGRAPHY. PAGLIARUSSI,RS: FREITAS,LAP: BASTOS,JK: J SEPARATION SCI 25 5/6: 371-374 (2002) ( FACU CIEN FARMACEU UNIV SAO PAULO RIBEIRAO PRETO BRAZIL)
<b>M08151</b>	STUDIES ON THE PURINE CONTENT OF CAFFEINE DRUGS. II. GUARANA, PAULLINIA SORBILIS MART. BALTASSAT,F: DARBOUR,N: FERRY,S: PLANT MED PHYTOTHER 19 2: 68-74 (1985) (LAB PHARMACOGNOSIE FAC PHRMACIE LYON 69373 FRANCE)
<b>M11957</b>	HPLC DETERMINATION OF CAFFEINE AND THEOPHYLLINE IN PAULINIA CUPANA KUNTH (GUARANA) AND COLA SPP. SAMPLES. BELLIARDO,F: MARTELLI,A: VALLE,MG: Z LEBENSM-UNTERS FORSCH 180 5: 398-401 (1985) ( FAC FARM UNIV TORINO TURIN 10125 ITALY)
<b>M12292</b>	HPLC DETERMINATION OF CAFFEINE AND THEOPHYLLINE IN PAULLINIA CUPANA KUNTH (GUARANA). MARTELLI,A: BELLIARDO,F: VALLE,MG: RIV SOC ITAL SCI ALIMENT 13 4: 299-302 (1984) (CATTEDRA CHIM ORG FAC FARM UNIV TORINO TORINO I-10125 ITALY)
<b>M22988</b>	A NOVEL PROPERTY OF AN AQUEOUS GUARANA EXTRACT (PAULLINIA CUPANA): INHIBITION OF PLATELET AGGREGATION IN VITRO AND IN VIVO. BYDLOWSKI,SP: YUNKER,RL: SUBBIAH,MTR: BRAZ J MED BIOL RES 21 3: 535-538 (1988) (DEPT CIEN FISIOL FAC CIEN MED DA SANTA CASA SAO PAULO 01221 BRAZIL)
<b>M25425</b>	EFFECT OF GUARANA AND STEVIA REBAUDIANA BERTONI (LEAVES) EXTRACTS, AND STEVIOSIDE, ON THE FERMENTATION AND SYNTHESIS OF EXTRACELLULAR INSOLUBLE POLYSACCHARIDES OF DENTAL PLAQUE. PINHEIRO,CE: OLIVEIRA,SS: DA SILVA,SMB: POLETTI,MIF: PINHEIRO,GJ: REV ODONT USP 1 4: 9-13 (1987) (DEPT BIOQUIM UNIV SAO PAULO SAO PAULO BRAZIL)
<b>M26592</b>	STUDIES ON ANTI-TUMOR ACTIVITY OF CRUDE DRUGS. I. THE EFFECTS OF AQUEOUS EXTRACTS OF SOME CRUDE DRUGS IN SHORTTERM SCREENING TEST. SATO,A: YAKUGAKU ZASSHI 109 6: 407-423 (1989) ( INST OSAKA ORIENTAL MED CO LTD OSAKA 562 JAPAN)
<b>M27219</b>	CANCER CHEMOTHERAPY WITH ORIENTAL MEDICINE. I. ANTITUMOR ACTIVITY OF CRUDE DRUGS WITH HUMAN TISSUE CULTURES IN IN VITRO SCREENING. SATO,A: INT J ORIENT MED 15 4: 171-183 (1990) ( INST OSAKA ORIENT MED CO LTD OSAKA JAPAN)
<b>M29816</b>	THE CARFFEINE CONTENT OF GUARANA. BEMPONG,D: HOUGHTON,PJ: STEADMAN,K: J PHARM PHARMACOL SUPPL 43 : 125P-. (1991) (PHARMACOG RES LAB KING'S COLLEGE UNIV LONDON LONDON SW3 6LX ENGLAND)
<b>M29919</b>	ANALYSIS OF GUARANA (PAULLINIA CUPANA VAR. SORBILIS). III. IDENTIFICATION AND DETERMINATION OF GUARANA BEVERAGES BY HPLC ANALYSIS OF CAFFEINE AND THEOPHYLLINE. MARX,F: MAIA,JG: QUIM NOVA 13 4: 285-286 (1990) ( PHARM INST UNIV BONN BONN-ENDENICH D-5300 GERMANY)

<b>T10251</b>	GUARANA EXTRACT-CONTAINED DROWSINESS PREVENTIVE GUM. SATO,Y: TERAZAWA,M: KAINUMA,K: SHOKUJIN KOGYO 27 12: 73-81 (1984) (ROTTE CO LTD JAPAN)
<b>T15449</b>	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)
<b>W03499</b>	THE OCCURRENCE OF CAFFEINE IN BRAZILIAN MEDICINAL PLANTS. FREISE,FW: PHARM ZENTRALHALLE DTSCHL 76 : 704-706 (1935) ( BRAZIL)
<b>ZZ1007</b>	MANUAL DE FITOTERAPIA, 2 <sup>ND</sup> ED. COIMBRA, RAUL. SAO PAULO, BRAZIL: DADOS INTERNACIONAIS DE CATALOGACAO NA PULICACAO (1994)
<b>ZZ1011</b>	ENCYCLOPEDIA OF HERBAL MEDICINE. BARTRAM, THOMAS: DORSET, ENGLAND: ED GRACE PUBLISHERS. (1995)
<b>ZZ1027</b>	MEDICINAL AND MAGICAL PLANTS IN THE NORTHERN PERUVIAN ANDES. FEO, DE, V. FITOTERAPIA 63: 417-40 (1992)
<b>ZZ1041</b>	CATALOGO DE PLANTAS UTILES DE LA AMAZONIA PERUANA. RUTTER, R.A. YARINACocha, PERU: INSTITUTO LINGUISTICO DE VERANO (1990)
<b>ZZ1045</b>	USEFUL PLANTS OF AMAZONIAN PERU. SECOND DRAFT. VASQUEZ, M.R: FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY (1990)
<b>ZZ1048</b>	PHARMACOGNOSY, PHYTOCHEMISTRY, MEDICINAL PLANTS. BRUNETON, J: HAMPSHIRE, ENGLAND: INTERCEPT, LTD (1995)
<b>ZZ1049</b>	CRC HANDBOOK OF MEDICINAL HERBS. DUKE, J.A: BOCA RATON, FL: CRC PRESS (1985)
<b>ZZ1050</b>	MEDICINAL PLANTS OF THE WORLD. DUKE, J.A.: WAIN, K. K. COMPUTER INDEX WITH MORE THAN 85,000 ENTRIES. 3 VOLS. P 1654 (1981)
<b>ZZ1051</b>	YOUR GUIDE TO STANDARDIZED HERBAL PRODUCTS. FLYNN, REBECCA: ROEST, MARK: PRESCOTT, AZ: ONE WORLD PRESS (1995)
<b>ZZ1052</b>	A MODERN HERBAL. GRIEVE, MRS M. M: NEW YORK: DOVER PUBLICATIONS (1971)
<b>ZZ1053</b>	HEINERMAN'S ENCYCLOPEDIA OF HEALING HERBS & SPICES. HEINERMAN, JOHN. NEW YORK: PARKER PUBLISHING CO (1996)
<b>ZZ1061</b>	EARL MINDELL'S HERB BIBLE. MINDELL, EARL. NEW YORK: SIMON & SHUSTER (1992)
<b>ZZ1081</b>	PLANTAS QUE CURAM: PANIZZA, SYLVIO: DE MATO, CHERIO: 11 <sup>TH</sup> ED. SAO PAULO, BRAZIL: IBRASA (1997)
<b>ZZ1084</b>	PLANTAS UTILES DE LA AMAZONIA PERUANA: CARACTERISTICAS, USOS, Y POSIBILIDADES. RUIZ, RODOLFO B. TRUJILLO, PERU: EDITORIAL LIBERDAD E.I.R.L (1994)
<b>ZZ1093</b>	PERU-EL LIBRO DE LAS PLANTAS MAGICAS 2 <sup>ND</sup> ED. ZADRA, DE, ADRIANA ALARCO. LIMA: CONCYTEC (2000)
<b>ZZ1095</b>	HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE, JAMES A. BOCA RATON, FL: CRC PRESS (1992)

<b>ZZ1099</b>	MEDICINAL PLANTS OF BRAZIL. MORS, W. B: RIZZINI, C. T.: PEREIRA, N. A. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC (2000)
<b>BK1001</b>	USEFUL PLANTS OF AMAZONIA: A RESOURCE OF GLOBAL IMPORTANCE. BALICK, M. J. CHPT 19 IN PRANCE, G.T. & LOVEJOY T.E. EDS. AMAZONIA. PERGAMON PRESS (1985)
<b>BK1002</b>	ENCYCLOPEDIA OF COMMON NATURAL INGREDIENTS. LEUNG & FOSTER. (1996)
<b>BK1003</b>	BRAZILIAN BERRY PACKING LOTS OF CAFFEINE HEATS UP COLA WARS. WHITEFIELD, MIMI. AUSTIN AMERICAN-STATESMAN. SUNDAY, OCTOBER 6 (1996)
<b>BK1004</b>	GUARANA. THE ENERGY SEEDS AND HERBS OF THE AMAZON RAINFOREST. VAN STRATEN, MICHAEL. SAFFRON WALDEN: THE C.W. DANIEL COMPANY LIMITED. (1994)
<b>BK1005</b>	GUARANA. STEINMETZ, E.F. QUART J CRUDE DRUG RES. V. 5, (1965)
<b>BK1006</b>	GUARANA. THE WILD ROSE SCIENTIFIC HERBAL. WILLARD, TERRY. WILD ROSE COLLEGE OF NATURAL HEALING LTD (1991)
<b>BK1007</b>	ALANTOIN, UM COMPONENTE DO EXTRATO ETANOLICO DAS SEMENTES DE PAULLINIA CUPANA H.B.K. (GUARAN). ALVES, M.H.L: MORES, W.B: COST, S.S: 9 <sup>TH</sup> SYMPOSIUM ON MEDICINAL PLANTS OF BRAZIL, RIO DE JANEIRO, SUMMARY OF PAPERS, P96 (1986)
<b>BK1008</b>	GUARANA. THE LAWRENCE REVIEW OF NATURAL PRODUCTS. SEWESTER, SUE, ET AL. MAY (1991)
<b>BK1009</b>	PAULLINIA CUPANA. HEILPFLANZEN HERBAL REMEDIES. GERMANY. CD-ROM (1996)
<b>BK1010</b>	GUARANA (PAULLINIA CUPANA VAR. SORBILIS): ECOLOGICAL AND SOCIAL PERSPECTIVES ON AN ECONOMIC PLANT OF THE CENTRAL AMAZON BASIN. HENMAN, A. R. JOURNAL OF ETHNOPHARMACOLOGY 6: 311-338 (1982)
<b>BK1011</b>	ANALYSIS OF GUARANA SEEDS. PART 2. THE COMPOSITION OF THE TANNIN FRACTION. MARX, FRIEDHELM. Z. LEBENSM-UNTERS. FORSCH. 190 5: 429-31 (1990) (UNIV. BONN, D-5300 BONN, 1 FED. REP. GER.)
<b>BK1012</b>	ANALYSIS OF GUARANA (PAULLINIA CUPANA VAR. SORBILIS). PART 1. HPLC DETERMINATION OF CAFFEINE, THEOBROMINE AND THEOPHYLLINE IN GUARANA SEEDS. MARX, FRIEDHELM: PFEILSTICKER, KONRAD: MAIA, JOSE GUILHERME SOARES. DTSCH. LEBENSM. TUNDSCH. 81 12: 390-2 (1985) (UNIV. BONN, BONN, FED. REP. GER.)
<b>BK1013</b>	ANALYSIS OF THE COMPOSITION OF GUARANA BEAN AND ITS EXTRACTS. SATO, SOEI: MATSUZAKI, RYUICHI: OMOTO, KAORU: SHIRAI, MASAZUMI. KANZEI CHUO BUNSEKISHOHO 26: 69-75. (1986) (TOKYO CUSTOMS LAB, TOKYO, JAPAN)
<b>BK1014</b>	EXISTENCE AND DISTRIBUTION OF CAFFEINE AND THEOBROMINE IN THE ORGANS OF GUARANA. BERTRAND, GABRIEL: CARNEIRO, P. DE BERREDO. COMPL. REND. 194: 26-8 (1932)
<b>BK1015</b>	GUARANA PASTE. BERTRAND, GABRIEL: CARNEIRO, P. DE BERREDO. BULL. SOC. CHIM. 49: 1093-6 (1931)
<b>BK1016</b>	THE PRESENCE OF CAFFEINE AND THEOBROMINE IN THE ORGANS OF PAULLINIA CUPANA (H.B. AND K). BERTRAND, GABRIEL: CARNEIRO, P. DE BERREDO. BULL. SCI. PHARMACOL. 39: 273-8 (1932)

<b>BK1017</b>	CENTER-FILLED SUPPLEMENT GUM. BARRECA, JACK: US PATENT #6,491,540 (2002)
<b>BK1018</b>	SOME OF THE CHEMICAL CONSTITUENTS OF GUARANA. NIERENSTEIN. M: ARCH. TROP. MED. AND PARASIT. 20: 115-9.
<b>BK1019</b>	EFFECT OF EXTRACT OF MEDICINAL PLANTS ON THE LABELING OF BLOOD ELEMENTS WITH TECHNETIUM-99M AND ON THE MORPHOLOGY OF RED BLOOD CELLS: I-A STUDY WITH PAULLINIA CUPANA. DE OLIVERIA, JF: AVILA, AS: BRAGA, AC: DE OLIVERIA, MB: BOASQUEVISQUE, EM: JALES, RL: CARDOSO, VN: BERNARDO-FILHO, M: FITOTERAPIA 73 4: 305-12 (2002) (UNIVERSIDADE DO ESTADO DO RIO DE JANEIRO, INSTITUTO DE BIOLOGIA ROBERTO ALCANTARA GOMES, DEPARTAMENTO DE BIOFISICA E BIOMETRIA, RIO DE JANEIRO, RJ, BRAZIL)
<b>BK1020</b>	THE RELAXATION OF ISOLATED RABBIT CORPUS CAVERNOSUM BY THE HERBAL MEDICINE CATUAMA AND ITS CONSTITUENTS. ANTUNES, E: GORDO, WM: DE OLIVEIRA, JF: TEIXEIRA, CE: HYSLOP, S: DE NUCCI, G: PHYTOTHER RES 15 5: 416-21 (2001) (DEPARTMENT OF PHARMACOLOGY, FACULTY OF MEDICAL SCIENCES, UNICAMP, CAMPINAS (SP), BRAZIL)
<b>BK1021</b>	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) (DEPARTMENT OF ULTRASOUND, MEDICAL CENTER CHARLOTTENLUND, TRUNNEVANGEN, CHARLOTTENLUND, DENMARK)
<b>BK1022</b>	HERBAL MEDICINES AND EPILEPSY: THE POTENTIAL FOR BENEFIT AND ADVERSE EFFECTS. SPINELLA, M: 2 6: 524-532 (2001)
<b>BK1023</b>	CAFFEINE-INDUCED CARDIAC ARRHYTHMIA: AN UNRECOGNISED DANGER OF HEALTHFOOD PRODUCTS. CANNON, ME: COOKE, CT: MCCARTHY JS: MED J AUST 174 10: 520-1 (2001) (DEPARTMENT OF EMERGENCY MEDICINE, FREMANTLE HOSPITAL, WA)
<b>BK1024</b>	AN HERBAL SUPPLEMENT CONTAINING MA HUANG-GUARANA FOR WEIGHT LOSS: A RANDOMIZED, DOUBLE-BLIND TRIAL. BOOZER, CN: NASSER, JA: HEYMSFIELD, SB: WANG, V: CHEN, G: SOLOMON, JL: INT J OBES RELAT METAB DISORD 25 3: 316-24 (2001) (OBESITY RESEARCH CENTER, ST LUKE'S-ROOSEVELT HOSPITAL CENTER AND DEPARTMENT OF MEDICINE, COLUMBIA UNIVERSITY COLLEGE OF PHYSICIANS AND SURGEONS, NEW YORK, USA)
<b>BK1025</b>	THE EFFECTS OF LONG-TERM ADMINISTRATION OF GUARANA ON THE COGNITION OF NORMAL, ELDERLY VOLUNTEERS. GALDUROZ, JC: CARLINI, EA: REV PAUL MED 114 1: 1073-8 (1996) (BRAZILIAN INFORMATION CENTER ON PSYCHOTROPIC DRUGS OF THE DEPARTMENT OF PSYCHOBIOLOGY, FEDERAL UNIVERSITY OF SAO PAULO, BRAZIL)
<b>BK1026</b>	ACUTE EFFECTS OF THE PAULLINIA CUPANA, 'GUARANA' ON THE COGNITION OF NORMAL VOLUNTEERS. GALDUROZ, JC: CALINI EDE, A: REV PAUL MED 112 3: 607-11 (1994) (CLINICAL PSYCHOBIOLOGY RESEARCH CENTER OF THE CEBRID BRAZILIAN CENTER FOR INFORMATION ON PSYCHOTROPIC DRUGS OF THE ESCOLA PAULISTA DE MEDICINA, SAO PAULO)
<b>BK1027</b>	EFFECT OF CAFFEINE ON AORTIC ELASTIC PROPERTIES AND WAVE REFLECTION. VLACHOPOULOS, C: HIRATA, K: O'ROURKE, MF: J HYPERTENS 21 3: 563-70 (2003)
<b>BK1028</b>	ANTI-METASTATIC ACTIVITIES OF ALL-TRANS RETINOIC ACID, INDOLE-3-CARBINOL AND (+)-CATECHIN IN DUNNING RAT INVASIVE PROSTATE ADENOCARCINOMA CELLS. NWANKWO, JO: ANTICANCER RES 22(6C): 4129-35 (2002) (DEPARTMENT OF BIOCHEMISTRY, COLLEGE OF MEDICINE, UNIVERSITY OF IOWA, IOWA CITY, USA)
<b>BK1029</b>	METHODS AND COMPOSITIONS FOR PRODUCING WEIGHT LOSS. KUHRTS, ERIC H: US PATENT #6,475,530 (2002)

<b>BK1030</b>	WEIGHT LOSS PRODUCT. FLEISCHNER, AM: GOEN GROUP, INC. US PATENT #6,420,350 (2002)
<b>BK1031</b>	COMPOSITIONS, KITS AND METHODS FOR PROVIDING AND MAINTAINING ENERGY AND MENTAL ALERTNESS. WEBER, RB: BLUMENSTEIN-STAHN, G: THE PROCTOR & GAMBLE CO. US PATENT #6,413,558 (2002)
<b>BK1032</b>	HERBAL COMPOSITION TO RELIEVE PAIN. KELLY, GJ: PERRY, A: BIOTECH CORPORATION. US PATENT #6,312,736 (2001)
<b>BK1033</b>	GUARANA SEED EXTRACT AND METHOD OF PREPARATION. SUBBIAH, MT RAVI. UNIVERSITY OF CINCINNATI. US PATENT #4,861,594 (1989)
<b>BK1034</b>	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)
<b>BK1035</b>	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)
<b>BK1036</b>	DRUGS OF NATURAL ORIGIN. A TEXTBOOK OF PHARMACOGNOSY. SAMUELSSON, GUNNAR. SWEDISH PHARMACEUTICAL PRESS: SWEDEN (1992)
<b>BK1037</b>	EFFECTS OF SALBUTAMOL AND CAFFEINE INGESTION ON EXERCISE METABOLISM AND PERFORMANCE. COLLOMP, K: CANDAU, R: MILLET, G: MUCCI, P: BORRANI, F: PREFAUT, C: DE CEURRIZ, J: INT J SPORTS MED 23 8: 549-54 (2002) (LABORATOIRE NATIONAL DE DEPISTAGE DU DOPAGE, CHATENAY-MALABRY, FRANCE)
<b>BK1038</b>	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)
<b>BK1039</b>	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)
<b>BK1040</b>	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)
<b>BK1041</b>	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)

<b>BK1042</b>	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)
<b>BK1043</b>	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)
<b>BK1044</b>	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)
<b>BK1045</b>	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)
<b>BK1046</b>	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)
<b>BK1047</b>	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)

Return to the [Guaraná 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.