

Literature Cited - Stevia (*Stevia rebaudiana*)

A00045	TWO SWEET TASTING DRUGS. KOBERT,R: BER PHARM DTSCH GES 25 : 162- (1915) (NO ADDRESS GIVEN)
A00372	THE REBAUDINE OF DIETERICH IS IMPURE STEVIOSIDE. BRIDEL,M: LAVIEILLE,R: J PHARM CHIM 14 : 161- (1931) (NO ADDRESS GIVEN)
A00373	STEVIA REBAUDIANA, A PARAGUAYIAN SWEET-TASTING PLANT. KLAGES,A: PHARM ZENTRALHALLE DTSCHL 90 : 257- (1951) (NO ADDRESS GIVEN)
A00374	THE SWEET PRINCIPLE OF KAA-HE-E(STEVIA REBAUDIANA). II. PRODUCTS OF DIASTATIC HYDROLYSIS OF STEVIOSIDE:GLUCOSE AND STEVIOL. BRIDEL,M: LAVIEILLE,R: C R ACAD SCI 193 : 72- (1931) (NO ADDRESS GIVEN)
A00375	THE SWEET PRINCIPLE OF KAA-HE-E(STEVIA REBAUDIANA). BRIDEL,M: LAVIEILLE,R: J PHARM CHIM 14 : 99- (1931) (NO ADDRESS GIVEN)
A00627	THE REBAUDINE OF DIETERICH IS IMPURE STEVIOSIDE. BRIDEL,M: LAVIEILLE,R: BULL SOC CHIM BIOL 13 : 656- (1931) (NO ADDRESS GIVEN)
A01564	BIOSYNTHESIS OF STEVIOL FROM (-)-KAURANE. BENNETT,RD: LIEBER,ER: HEFTMANN,E: PHYTOCHEMISTRY 6 : 1107-1110 (1967) (WESTERN REGIONAL RES CENT ARS USDA BERKELEY CA 94710 USA)
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A01576	METHOD OF PRODUCING STEVIOSIDE. PERSINOS,GJ: PATENT-US-3,723,410 : 4PP- (1973) (AMAZON NATURAL DRUG CO SOMERVILLE NJ USA)
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J19533	THE EFFECT OF CULTIVATION CONDITIONS ON THE CONTENT OF STEVIOSIDE IN STEVIA REBAUDIANA BERTONI PLANTS CULTIVATED IN THE CZECH REPUBLIC. NEPOVIM,A: DRAHOSOVA,H: VALICEK,P: VANEK,T: PHARM PHARMACOL LETT 8 1: 19-21 (1998) (DEPT PLANT TISSUE CULT INST CHEM BIOCHEM ACAD SCI CZECH REBUBLIC PRAGUE CZECH REPUBLIC)
K00036	EXTRACTION OF STEVIOSIDE. ASANO,K: TOMOMATSU,S: KAWASAKI,M: PATENT-JAPAN KOKAI-75 88,100 :- (1975) (TAKASAGO PERFUMERY CO LTD TOKYO JAPAN)
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K00505	UTILIZATION AND SAFETY OF STEVIOSIDE. KATO,I: SHOKUHIN KOGYO 18 20: 44-49 (1975) (SHIKOKU REG AGR EXP STA MINIST AGR FOR SHIKOKU JAPAN)
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K01326	PHYTOSTEROL FROM THE CALLUS OF STEVIA REBAUDIANA. NABETA,K: KASAI,T: SUGIWASA,H: AGR BIOL CHEM 40 : 2103- (1976) (DEPT FOOD SCI FAC AGR KAGAWA UNIV KAGAWA-KEN JAPAN)
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K04720	THE GIBBERELLIN AND THE GIBBERELLIN-LIKE SUBSTANCES OF STEVIA REBAUDIANA. ALVES,LM: DISS ABSTR INT B 36 : 3194- (1976) (UNIV CHICAGO CHICAGO IL USA)
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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)
K12115	A REVIEW OF STEVIA REBAUDIANA IN CHINA. LIU,Z: ZHONGHUA YAOXUE ZAZHI 27 5: 259-262 (1992) (GUIYAN PHARM FACT GUIYONG 55004 CHINA)
K14045	CONTRIBUTIONS TO THE BIOTECHNOLOGICAL PRODUCTION OF SWEETENERS FROM STEVIA REBAUDIANA BERTONI. II. INDUCTION OF STEVIOSIDE ACCUMULATION IN CELL CULTURES BY VARIATION OF THE NUTRIENT MEDIUM AND THE ANALYSIS OF SMALL AMOUNTS OF STEVIOSIDE. STRIEDNER,J: GUTJAHR,E: CZYGAN,FC: BRAUNEGG,G: ACTA BIOTECHNOL 11 5: 501-504 (1991) (INST BIOTECHNOL TECH UNIV GRAZ GRAZ A-8010 AUSTRIA)
K14274	CONTRIBUTIONS TO THE BIOTECHNOLOGICAL PRODUCTION OF SWEETENERS FROM STEVIA REBAUDIANA BERTONI. I. A METHOD FOR THE SERIAL ANALYSIS OF DITERPENE GLYCOSIDES BY HPLC. STRIEDNER,J: CZYGAN,FC: BRAUNEGG,G: ACTA BIOTECHNOL 11 5: 495-499 (1991) (INST BIOTECHNOL TECH UNIV GARZ GARZ A-8010 AUSTRIA)

K14408	CORRELATION BETWEEN THE CONTENT OF TOTAL CARBOHYDRATES AND STEVIOSIDE IN LEAVES OF STEVIA REBAUDIANA. NISHIYAMA,P: KUSAUMOTO,IT: COSTA,SC: ALVAREZ,M: VIEIRA,LGE: ARQ BIOL TECNOL 34 3/4: 425-434 (1991) (LAB PROD NAT UNIV ESTADUAL MARINGA MARINGA BRAZIL)
K17226	ORAL USE OF A TOPICAL PREPARATION CONTAINING AN EXTRACT OF STEVIA REBAUDIANA AND THE CHRYSANTHEMUM FLOWER IN THE MANAGEMENT OF HYPERGLYCEMIA. WHITE JR,JR: KRAMER,J: CAMPBELL,RK: BERNSTEIN,R: DIABETES CARE 17 8: 940-. (1994) (WASHINGTON STATE UNIV SACRED HEART MED CENT DRUG STUD UNIT SPOKANE WA USA)
K17527	SEPARATION AND QUANTITATION OF STEVIOSIDE AND REBAUDIOSIDE A IN PLANT EXTRACTS BY NORMAL-PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND THIN-LAYER CHROMATOGRAPHY: A COMPARISON. NIKOLOVA-DAMYANOVA,B: BANKOVA,V: POPOV,S: PHYTOCHEM ANAL 5 2: 81-85 (1994) (INST ORG CHEM BULGARIAN ACAD SCI SOFIA 1113 BULGARIA)
K20110	EXTRACTS OF REBAUDIOSIDE A FROM STEVIA REBAUDIANA. MINAMITANI,T: NISHI,Y: PATENT-JAPAN KOKAI TOKKYO KOHO-06 192,283 : 8PP-. (1994) (JAPAN)
K20821	INFLUENCE OF GROWTH REGULATORY SUBSTANCES ON STEVIOSIDE CONTENT OF STEVIA REBAUDIANA CALLUS. CHEN,SY: LI,QR: ZHIWU SHENGLIXUE TONGXUN 29 4: 265-267 (1993) (DEPT BIOL YUMAN UNIV KUNMING 650091 CHINA)
K20838	METHOD OF EXTRACTION AND PURIFICATION OF STEVIOSIDE FROM STEVIA REBAUDIANA. ZAN,FS: HUA HSUEH CHIH JI 27 1: 31-33 (1986) (NO 1 FOOD FACT MUDANJIANG CHINA)
K21552	EFFECT OF TECHNOLOGICAL PROCEDURES ON THE COMPOSITION OF VOLATILE SUBSTANCES IN STEVIA REBAUDIANA. TSANAVA,VP: SARDZHYELADZE,GP: KHAREBAVA,LG: SUBTROP KUL'T 1991 3: 64-70 (1991) (USSR)
K22175	DETERMINATION OF SWEET DITERPENE GLYCOSIDES IN STEVIA REBAUDIANA. AHMAD,AW: WONG,LJ: MARDI RES BULL 13 1: 103-107 (1985) (TECH SERV DIV MARDI SERDANG MALAYSIA)
K23139	INHIBITORY EFFECT OF STEVIOL, A METABOLITE OF STEVIOSIDE, ON GLUCOSE ABSORPTION IN EVERTED HAMSTER INTESTINE IN VITRO. TOSKULKAO,C: SUTHEERAWATTANANON,M: PIYACHATURAWAT,P: TOXICOL LETT 80 1/2/3: 153-159 (1995) (DEPT PHYSIOLOGY FAC PHARM MAHIDOL UNIV BANGKOK THAILAND)
K24395	VARIATION OF STEVIOSIDES CONTENT AND SELECTION OF TYPE R-A IN STEVIA REBAUDIANA. HUANG,YS: GUS,A: QIAN,Y: CHEN,LY: CU,HF: ZHIWU ZIYUAN YU HUANJING 4 3: 28-32 (1995) (INST BOTANY JIANGSU CHINESE ACAD SCI NANJING 210014 CHINA)
K24575	VEGETATIVE PROPAGATION OF STEVIA. KODA,H: FUJIOKA,N: YAMASAKI,K: MIYAGAWA,H: TANAKA,R: TANIGUCHI,K: PATENT-GER OFFEN-3,520,727 : 13PP-. (1986) (HIROSHIMA UNIV HIROSHIMA JAPAN)
K24643	BIOLOGICAL PROPERTIES OF FLAVONOIDS FROM STEVIA REBAUDIANA BERT. DAO,KN: LE,VH: TAP CHI DUOC HOC 1995 2: 17/18-21 (1995) (DEPT BIOCHEM HA NOI UNIV VIETNAM)
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L00398	CYTOLOGICAL EFFECTS OF SOME MEDICINAL PLANTS USED IN THE CONTROL OF FERTILITY. SCHVARTZMAN,JB: KRIMER,DB: MORENO A,R: EXPERIENTIA 33 : 663- (1977) (DEPT CYTOLOGY INST BIOL CELLULAR ,MADRID 6 SPAIN)
L00915	DULCOSIDES A AND B, NEW DITERPENE GLYCOSIDES FROM STEVIA REBAUDIANA. KOBAYASHI,M: HORIKAWA,S: DEGRANDI,IH: UENO,J: MITSUHASHI,H: PHYTOCHEMISTRY 16 : 1405-1408 (1977) (FAC PHARM SCI HOKKAIDO UNIV SAPPORO HOKKAIDO 060 JAPAN)
L01043	PURIFICATION OF STEVIOSIDE. KUBOMURA,S: UENO,J: CHIDA,S: KANAEDA,J: PATENT-JAPAN KOKAI-76 91,300 :- (1975) (NIKKEN CHEMICALS CO LTD TOKYO JAPAN)
L01267	APPLICATION OF 13-C NMR SPECTROSCOPY TO CHEMISTRY OF NATURAL GLYCOSIDES: REBAUDIOSIDE-C, A NEW SWEET DITERPENE GLYCOSIDE OF STEVIA REBAUDIANA. SAKAMOTO,I: YAMASAKI,K: TANAKA,O: CHEM PHARM BULL 25 : 844-846 (1977) (HIROSHIMA PREFECT INST PUB HEA HIROSHIMA JAPAN)
L01304	A NEW NATURAL SWEETENING AGENT-STEVIOSIDE. CHUEH,WJ: SHIH P'IN KUNG YEH(TAIWAN) 9 : 34-35 (1977) (RES + DEVELOP DEPT WEY WANG SOY SAUCE CANNING TAIPEI TAIWAN)
L01440	STEVIOSIDE-WASTE SWEETNER. KUKUCHI,H: SUGURI,N: PATENT-JAPAN KOKAI-77 47,959 :- (1977) (SANYO KOKUSAKU PULP CO LTD TOKYO JAPAN)
L01441	IMPROVEMENT OF TASTE OF ARTIFICIAL SWEETENER WITH WASTE FROM STEVIOSIDE MANUFACTURE. SASAKI,K: MURAKAMI,K: PATENT-JAPAN KOKAI-77 47,960 :- (1977) (SANYO KOKUSAKU PULP CO LTD TOKYO JAPAN)
L01448	INFLUENCE OF THE ORAL ADMINISTRATION OF STEVIOSIDE ON THE LEVELS OF BLOOD GLUCOSE AND LIVER GLYCOGEN IN INTACT RATS. SUZUKI,H: KASAI,T: SUMIHARA,M: SUGINAWA,H: NOGYO KAGAKU ZASSHI 51 3: 45-. (1977) (DEPT FOOD SCI FAC AGR KAGAWA UNIV KAGAWA JAPAN)
L01630	CHEMICAL STUDIES ON SWEET DITERPENE-GLYCOSIDES OF STEVIA REBAUDIANA: CONVERSION OF STEVIOSIDE INTO REBAUDIOSIDE-A. KANEDA,N: KASAI,R: YAMASAKI,K: TANAKA,O: CHEM PHARM BULL 25 : 2466-. (1977) (INST PHARM SCI SCH MED HIROSHIMA UNIV HIROSHIMA 734 JAPAN)
L01641	STEVIOSIDE. KIKUCHI,H: SAWAGUCHI,Y: PATENT-JAPAN KOKAI-77 57,199 :- (1977) (SANYO KOKUSAKU PULP CO LTD TOKYO JAPAN)
L01642	SEPARATION OF STEVIOSIDE. TAKAMURA,K: KAWAGUCHI,M: ISONO,C: PATENT-JAPAN KOKAI-77 51,069 :- (1977) (CHUGAI PHARM CO LTD TOKYO JAPAN)
L01643	PREPARATION OF SWEETENING AGENTS. TANAKA,O: YAMAZAKI,K: KASAI,R: KODA,H: PATENT-JAPAN KOKAI-77 41,275 :- (1977) (AJINOMOTO CO LTD TOKYO JAPAN)
L01711	STEVIOSIDE EXTRACTION. MOCHIDA,K: IKURA,K: KIMURA,R: IKEHARA,K: PATENT-JAPAN KOKAI-77 53,889 :- (1977) (BANSHU CHOMIRYO CO LTD HIMEJI JAPAN)

L01712	STEVIOSIDE EXTRACTION. MOCHIDA,K: IKURA,K: KIMURA,R: IKEHARA,K: PATENT-JAPAN KOKAI-77 53,900 :- (1977) (BANSHU CHOMIRYO CO LTD HIMEJI JAPAN)
L01772	PURIFICATION OF STEVIOSIDE. SAWAGUCHI,Y: KIKUCHI,H: PATENT-JAPAN KOKAI-77 05,800 :- (1977) (SANYO KOKUSAKU PULP CO LTD TOKYO JAPAN)
L01773	PURIFICATION OF STEVIOSIDE. HAGA,T: ISE,R: KOBAYASHI,A: PATENT-JAPAN KOKAI-76 149,300 :- (1976) (SANYO KOKUSAKU PULP CO LTD TOKYO JAPAN)
L01800	MISCELLANEOUS CONTRIBUTIONS TO THE ESSENTIAL OILS OF THE PLANTS FROM VARIOUS TERRITORIES. XLI. ON THE COMPONENTS OF THE ESSENTIAL OIL STEVIA REBAUDIANA. FUJITA,S: TAKA,K: FUJITA,Y: YAKUGAKU ZASSHI 97 : 692-. (1977) (DEPT EDUCATION MUKOGAWA WOMEN'S UNIV HYOGO JAPAN)
L01973	EVALUATION OF THE HYPOGLYCEMIC EFFECT IN ALLOXANIZED RABBITS. VON SCHMELING,GA: VARELA DE CARVALHO,F: DOMINGOS ESPINOSA,A: CIENC CULT(SAO PAULO) 29 : 599- (1977) (FAC MED VET ZOOTEC UNIV SAO PAULO SAO PAULO BRAZIL)
L02080	CRYSTALLIZATION AND SEPARATION OF REBAUDIOSIDE A. SUZUKI,K: SHIMODA,Z: SASAKI,H: PATENT-JAPAN KOKAI-77 62,300 :- (1977) (AJINOMOTO CO INC TOKYO JAPAN)
L02440	SWEET COMPONENT FROM STEVIA LEAVES. UENISHI,H: HAGA,T: KOBAYASHI,A: PATENT-JAPAN KOKAI-77 23,100 :- (1975) (SANYO KOKUSAKU PULP CO LTD TOKYO JAPAN)
L05254	FLAVONOIDS OF THE LEAVES OF STEVIA REBAUNDIANA. PUTIEVA,ZM: SAATOV,Z: CHEM NAT COMP 33 4: 194-195 (1997) (INST CHEM PLANT SUBST ACAD SCI UZBEK SSR TASHKENT UZBEK USSR)
L06736	EFFECT OF CRUDE EXTRACT OF STEVIA REBAUDIANA ON RENAL WATER AND ELECTROLYTES EXCRETION. MELIS,MS: PHYTOMEDICINE 6 4: 247-250 (1999) (DEPT BIOL FAC FILOS UNIV SAO PAULO BRAZIL)
L08677	EXTRACTION OF SWEET GLYCOSIDES FROM STEVIA REBAUDIANA BY USING ION-EXCHANGE COLUMNS. PAYZANT,JD: LAIDLER,JK: IPPOLITO,RM: PATENT-US-5,962,678 :6PP-. (1999) (ALBERTA RES COUN CANADA)
L13068	ANALYSIS OF ANTI-ROTAVIRUS ACTIVITY OF EXTRACT FROM STEVIA REBAUDIANA. TAKAHASHI,K: MATSUDA,M: OHASHI,K: TANIGUCHI,K: NAKAGOMI,O: ABE,Y: MORI,S: SATO,N: OKUTANI,K: SHIGETA,S: ANTIVIRAL RES 49 1: 15-24 (2001) (DEPT MICROB SCHOOL MED FUKUSHIMA MED UNIV FUKUSHIMA 960-1295 JAPAN)
L15737	DETERMINATION OF STEVIOSIDE IN PLANT MATERIAL AND FRUIT TEAS. VANEK,T: NEPOVIM,A: VALICEK,P: J FOOD COMPOS ANAL 14 4: 383-388 (2001) (INST ORG CHEM & BIOCHEM CZECH ACAD SCI PRAGUE 166 10 CZECHOSLOVAKIA)
L16674	CHLOROGENIC ACID IN LEAVES AND LYOPHILIZED EXTRACTS OF STEVIA. KHRAMOV,VA: DMITRIENKO,NV: PHARM CHEM J 34 11: 605-606 (2000) (VOLGOGRAD AGRICULTURAL ACADEMY VOLGOGRAD RUSSIA)
L16984	ANALYSIS OF SWEET DITERPENE GLYCOSIDES FROM STEVIA REBAUDIANA: IMPROVED HPLC METHOD. KOLB,N: HERRERA,JL: FERREYRA,DJ: ULIANA,RF: J AGR FOOD CHEM 49 10: 4538-4541 (2001) (FACULTAD CIENCIAS EXACTAS QUIMICAS NATURALES UNIV NACIONAL MISIONES POSADAS ARGENTINA)

L19903	SAFETY OF STEVIA AND STEVIOSIDE. GEUNS,JMC: RECENT RES DEVELOP PHYTOCHEM 2000 4: 75-88 (2000) (LAB PLANT PHYSIOL LOUVAIN BELGIUM)
L19904	DETERMINATION OF STEVIOSIDE BY HPLC'APHY WITH PULSED AMPEROMETRIC DETECTION. AHMED,MJ: SMITH,RM: J SEPARATION SCI 25 3: 170-172 (2002) (DEPT CHEM LOUGHBOROUGH UNIV LOUGHBOROUGH ENGLAND)
L21116	EFFECTS OF CHRONIC ADMINISTRATION OF STEVIA REBAUDIANA ON FERTILITY IN RATS. MELIS,MS: J ETHNOPHARMACOL 167 2: 157-161 (1999) (DEPT BIOL SETOR FISIOL UNIV SAO PAULO RIBERIAO BRAZIL)
L21182	THE GROWTH AND DIFFERENTIATION OF CALLUS CULTURES OF STEVIA REBAUDIANA IN RELATION TO THE STEVIOSIDE ACCUMULATION. XIE,SP: OUYANG,XZ: HONG,WL: CHEN,MC: WANG,DY: REDAI YAREDAI ZHIWU XUEBAO 6 1: 8-14 (1998) (ZHONGSHAN COLL ZHONGSHAN CHINA)
L21358	BACTERICIDAL ACTIVITY OF A FERMENTED HOT-WATER EXTRACT FROM STEVIA REBAUDIANA BERTONI TOWARDS ENTEROHEMORRHAGIC ESCHERICHIA COLI 0157:H7 AND OTHER FOOD-BORNE PATHOGENIC BACTERIA. TOMITA,T: SATO,N: ARAI,T: SHIRAIISHI,H: SATO,M: TAKEUCHI,M: KAMIO,Y: MICROBIOL IMMUNOL 41 12: 1005-1009 (1997) (FACU AGRICUL TOHOKU UNIV SENDAI JAPAN)
M00222	STEVIOSIDE SWEETENER COMPOSITION. MORITA,T: FUJITA,M: MORITA,E: PATENT-JAPAN KOKAI-77 105,260 : 6PP-. (1977) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
M00223	IMPROVEMENT OF STEVIOSIDE SWEETENER. MORITA,E: PATENT-JAPAN KOKAI-77 117,474 : 4PP-. (1977) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
M00224	SWEETENER FROM STEVIA REBAUDIANA. MORITA,T: FUJITA,I: IWAMURA,J: PATENT-JAPAN-77 27,226 : 8PP-. (1977) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
M00226	STEVIA GLYCOSIDE SWEETENER. MORITA,E: PATENT-JAPAN KOKAI-77 102,469 : 3PP-. (1977) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
M00280	STEVIOSIDE PRODUCTION. KIUMI,M: NAKAZAWA,T: SASAKI,S: FUKUMURA,T: PATENT-JAPAN KOKAI-77 100,500 : - (1977) (JAPAN ORGANO CO LTD TOKYO JAPAN)
M00334	PHYSIOLOGICAL EFFECTS OF STEVIOL. VALIO,IFM: ROCHA,RF: Z PFLANZENPHYSIOL 73 : 90-94 (1976) (DEPT FISIOL VEG INST BIOL UNIV ESTADUAL CAMINAS CAMPINAS SP 13-100 BRAZIL)
M00336	IMPROVEMENT OF FLAVOR AND SWEETNESS OF STEVIOSIDE. MORITA,T: MORITA,E: FUJITA,I: PATENT-JAPAN KOKAI-77 57,366 : 12PP-. (1977) (MORITA KAGAKU KOGAKU KOGYO CO OSAKA JAPAN)
M01481	NEW NATURAL STEVIA SWEETENING AGENT. AKASHI,H: HAKKO TO KOGYO 35 : 1027- (1977) (TAMA SEIKAGAKU KENKYUSHO K.K. TAMA JAPAN)
M05045	APPLICATION OF STEVIA SWEETNER TO SOFT DRINKS. SASAKI,K: NEW FOOD IND 25 4: 38-43 (1983) (SANYO KOKUSSAKU PULP CO LTD JAPAN)

M05046	PURIFICATION OF STEVIA SWEETNERS. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-59 42,862 : 4PP-. (1984) (SEKISUI CHEMICAL CO LTD JAPAN)
M05049	ANTICAVITY SWEETNER COMPOSITION. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-58 31,961 : 5PP-. (1983) (MITSUI SUGAR CO LTD JAPAN)
M05164	POTENTIAL SWEETENING AGENTS OF PLANT ORIGIN. III. ORGANOLEPTIC EVALUATION OF STEVIA LEAF HERBARIUM SPECIMENS FOR SWEETNESS. SOEJARTO,DD: KINGHORN,AD: FARNSWORTH,NR: J NAT PROD 45 5: 590-599 (1982) (DEPT PHARMACOGNOSY + PHARMACOL COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
M05284	STEVIA SWEETENER ANALYSIS. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-58 187,857 : 3PP-. (1983) (SHIMADZU CORP)
M05369	SWEETENING COMPOUND, METHOD OF RECOVERY, AND USE THEREOF. MORITA,T: FUJITA,I: IWAMURA,J: PATENT-US-4,082,858 : 5PP-. (1978) (F.K.SUZUKI INT INC ARLINGTON HEIGHTS IL USA)
M05678	STEVIOL-GLYCOSIDES: A NEW NATURAL SWEETNERS. TANAKA,O: TRENDS ANAL CHEM 1 11: 246-248 (1982) (HIROSHIMA JAPAN)
M05811	A STUDY ON THE POST-HARVEST CHANGES IN STEVIOSIDES CONTENTS OF STEVIA LEAVES AND STEMS. CHENG,TF: CHANG,WH: CHANG,TR: NAT SCI COUNC MONTHLY ROC 9 9: 775-782 (1981) (GRADUATE INST FD SCI TECH NAT TAIWAN UNIV TAIPEI TAIWAN)
M06828	A NEW SWEET PLANT STUDY OF STEVIA REBAUDIANA BERTONI. DETERMINATION AND PREPARATION OF STEVIOSIDE. BIAN,YM: ZHIWU SHENGLIXUE TONGXUN 1981 3: 15-17 (1981) (JIANGSU INST BOTANY JIANGSU CHINA)
M08850	A NEW METHOD FOR THE DETERMINATION OF TOTAL GLYCOSIDES IN STEVIA REBAUDIANA. WEI,Y: SHIH P'IN K'O HSUEH(BEIJING) 43 : 25-27 (1983) (CHINA)
M09161	NATURALLY OCCURRING INTENSE SWEETENERS. KINGHORN,AD: COMPADRE,CM: PHARM INT 6 8: 201-204 (1985) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
M09291	PRELIMINARY STUDIES ON LABORATORY ISOLATION OF STEVIOSIDE CRYSTALS FROM STEVIA REBAUDIANA. HUANG,BL: SHIH P'IN K'O HSUEH(BEIJING) 1982 28: 1-2 (1982) (CHINA)
M09402	STEROLS FROM STEVIA REBAUDIANA BERTONI. D'AGOSTINO,M: DE SIMONE,F: PIZZA,C: AQUINO,R: BOLL SOC ITAL BIOL SPER 60 12: 2237-2240 (1984) (FAC FARM UNIV STUDI NAPLES ITALY)
M09890	DETERMINATION OF STEVIOSIDES BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. NIE,H: SHENG WU HUA HSUEH YU SHENG WU WU LI CHIN CHAN 64 : 63-65 (1985) (HUNAN BUR CONTR IMPORT EXPORT COMMAND CHANGSHA CHINA)
M10073	EXTRACTION OF STEVIOSIDE FROM STEVIA REBAUDIANA - AN EXPERIMENTAL METHOD FOR HIGHER YIELD. LI,YX: LI,YJ: SHIH P'IN K'O HSUEH(BEIJING) 1983 46: 20-22 (1983) (CHINA)
M11581	STEVIA REBAUDIANA BERTONI: AN EXCELLENT NATURAL SWEETENING AGENT. DE LEVY,RHG: ACTA FARM BONAERENSE 3 1: 47-50 (1984) (DIV QUIM CHEMI SRL BUENOS AIRES 1012 ARGENTINA)

M11609	QUANTITATIVE DETERMINATION OF STEVIA GLYCOSIDES IN A SOFT DRINK. SAKAMOTO,I: HIROSHIMA-KEN EISEI KENKYUSHO KENKYU HOKOKU 30 : 11-14 (1983) (HIROSHIMA PREFECT INST PUBL HEALTH HIROSHIMA 734 JAPAN)
M11930	GERMINATION AND ENDOGENOUS GROWTH SUBSTANCES OF STEVIA REBAUDIANA. FELIPPE,GM: RANDI,AM: 1ST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT (CAMPINAS) BRAZIL JUNE 25-26 1981 1981 : V.1-V.2 (1981) (NO ADDRESS GIVEN)
M11953	HYPOGLYCEMIC EFFECT OF STEVIA REBAUDIANA BERTONI. ALVARES,M: BAZZONE,RB: GODOY,GL: CURY,R: BOTION,LM: 1ST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT (CAMPINAS) BRAZIL JUNE 25-26 1981 1981 : 13.1-. (1981) (NO ADDRESS GIVEN)
M11972	A METHOD FOR THE ISOLATION OF STEVIOSIDE FROM LEAVES OF STEVIA REBAUDIANA BERT. DE CERNADAS,RR: PRYLUKA,M: REV AGROQUIM TECNOL ALIMENT 25 2: 268-272 (1985) (DEP TECNOL ALIMENT INTI BUENOS AIRES 1001 ARGENTINA)
M11985	CHEMISTRY OF STEVIA REBAUDIANA BERTONI. NEW SOURCE OF NATURAL SWEETENERS. TANAKA,O: KOREAN J PHARMACOG 11 : 219-227 (1980) (INST PHARMACEUT SCI HIROSHIMA UNIV SCH MED HIROSHIMA JAPAN)
M12461	ANALYSIS OF STEVIA REBAUDIANA FOR STEVIOSIDE DURING PHOTOPERIOD OF 16 AND 8 HOURS. VIANA,AM: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : VI.1-. (1981) (NO ADDRESS GIVEN)
M12483	STEVIA REBAUDIANA BERTONI - CARDIO-CIRCULATORY EFFECTS OF TOTAL AQUEOUS EXTRACT IN NORMAL PERSON AND OF STEVIOSIDE IN RATS AND FROGS. BOECKH,EMA: 1ST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT (CAMPINAS) BRAZIL JUNE 25-26 1981 1981 : XI.1-XI.2 (1981) (NO ADDRESS GIVEN)
M13024	SWEET CONSTITUENTS OF STEVIA REBAUDIANA BERTONI, CHEMICAL AND SENSORY ASPECTS. BOBBIO,FO: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : IX.1-IX.2 (1981) (NO ADDRESS GIVEN)
M13929	VARIATION IN THE MAIN GLYCOSIDES OF STEVIA (STEVIA REBAUDIANA BERTONI). NAKAMURA,S: TAMURA,Y: NETTAI NOGYO 29 2: 109-115 (1985) (RES LAB MARUZEN KASEI CO LTD HIROSHIMA 722 JAPAN)
M14705	PRODUCTION OF SWEET SUBSTANCES IN STEVIA REBAUDIANA. I. SIMPLE DETERMINATION OF SWEET GLUCOSIDES IN STEVIA PLANT WITH A THIN LAYER CHROMATO-SCANNER AND THEIR ACCUMULATION PATTERNS WITH PLANT GROWTH. YOSHIDA,S: NIPPON SAKUMOTSU GAKKAI KJI 55 2: 189-195 (1986) (FAC AGR NAGOYA UNIV AICHI JAPAN)
M17589	HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF GLYCOSIDES ON A NEW TYPE OF HYDROXYAPATITE COLUMN. KASAI,R: YAMAGUCHI,H: TANAKA,O: J CHROMATOGR 407 1: 205-210 (1987) (INST PHARM SCI SCH MED HIROSHIMA UNIV HIROSHIMA-SHI 734 JAPAN)
M17628	EXTRACTION OF STEVIOSIDE FROM STEVIA LEAVES. JEWPRADITKUL,S: WANNADDEE,S: DAMRONGLERD,S: ANGELINO,H: ABSTR PRINCESS CONGRESS I BANGKOK THAILAND 10-13 DECEMBER 1987 : ABSTR-BP-20 (1987) (DEPT CHEM TECHNOL FAC SCI CHULALONGKORN UNIV BANGKOK 10500 THAILAND)

M18449	EXTRACTION OF STEVIOSIDE AS A SWEETENER FROM PLANTS. MIZUFUNE,S: UDA,Y: IKEDA,M: PATENT-JAPAN TOKKYO KOHO-62 56,158 : 4PP- (1987) (CENT RES DIV TAKEDA CHEM IND LTD OSAKA 532 JAPAN)
M18651	CHEMICAL ANALYSIS OF STEVIOSIDE. ANGELUCCI,E: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : X.1-X.3 (1981) (BRAZIL)
M18652	BRAZILIAN SEMINAR ON STEVIA REBAUDIANA BERTONI. PAGLIOSA,FM: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : VIII1-VIII3 (1981) (BRAZIL)
M18906	SEPARATION OF NATURAL PRODUCT SWEETENING AGENTS USING OVERPRESSURED LAYER CHROMATOGRAPHY. FULLAS,F: KIM,J: COMPADRE,CM: KINGHORN,AD: J CHROMATOGR 464 1: 213-219 (1989) (PROGRAM COLLAB RES PHARM SCI COLL PHARMACY UNIV ILLINOIS AT CHICAGO CHICAGO IL 60680 USA)
M19236	UNUSUAL ESSENTIAL OILS WITH AROMATIC PROPERTIES. I. VOLATILE COMPONENTS OF STEVIA REBAUDIANA BERTONI. MARTELLI,A: FRATTINI,C: CHIALVA,F: FLAVOUR FRAGRANCE J 1 1: 3-7 (1985) (LAB RMN SPETTROSCOP APPL TOSSICOL FAC FARM TORINO 10125 ITALY)
M20860	MODIFICATION OF STEVIA SWEETENER. ANON: PATENT-JAPAN TOKKYO KOHO-59 51,257 : 4PP-. (1984) (MORITA KAGAKU KOGYO LTD JAPAN)
M23039	EVALUATION OF PLANT EXTRACTS FOR SWEETNESS USING THE MONGOLIAN GERBIL. JAKINOVICH JR,W: MOON,C: CHOI,YH: KINGHORN,AD: J NAT PROD 53 1: 190-195 (1990) (DEPT BIOL SCI HERBERT H LEHMAN COLL CITY UNIV OF NEW YORK BRONX NY 10468 USA)
M23269	PRODUCTION OF STEVIOSIDE BY STEVIA REBAUDIANA SHOOT CULTURES. SWANSON,S: BEECHER,CWW: ABSTR 28TH ANNUAL MEETING AMER SOC PHARMACOG JULY 19-22 1987 : ABSTR-38 (1987) (PROGRAM COLLAB RES PHARM SCI COLL PHARMACY UNIV ILLINOIS AT CHICAGO CHICAGO IL 60680 USA)
M25425	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: POLETTO,MIF: PINHEIRO,GJ: REV ODONT USP 1 4: 9-13 (1987) (DEPT BIOQUIM UNIV SAO PAULO SAO PAULO BRAZIL)
M25743	PURIFICATION OF STEVIOSIDES BY MEMBRANE AND ION EXCHANGE PROCESSES. FUH,WS: CHIANG,BH: J FOOD SCI 55 5: 1454-1457 (1990) (GRAD INST FOOD SCI & TECH NATL TAIWAN UNIV TAIPEI TAIWAN)
M26401	MODIFICATION OF STEVIA SWEETENER. KAGAKU,M: PATENT-JAPAN TOKKYO KOHO-59 51,257 : 4PP- (1984) (KOGYO CO LTD JAPAN)
M27771	ION EXCHANGE METHODS IN EXTRACTION AND PURIFICATION OF STEVIOSIDES FROM STEVIA REBAUDIANA. ZHOU,R: RAN,Z: LI,Q: ZI,X: RONG,YX: LI,R: ZHONGGUO TIAWEIPIN 12 : 12-13 (1984) (DEP CHEM YUNNAN NORMAL UNIV CHINA)
M27772	ISOLATION OF NATURAL SWEETENERS-STEVIOSIDES. ZHUANG,JX: CHEN,J: TIAOWEI FUSHIPIN KEJI 11 : 19-20 (1984) (HANGZHOU QUNLI CHEM ENG PLANT HANGZHOU CHINA)

M27811	PRESENT STATUS ON THE APPLICATION OF SWEETENING CONSTITUENT OF STEVIA REBAUDIANA BERTONI IN NON-STAPLE FOODS. HUANG,B: TIAOWEI FUSHIPIN KEJI 12 1982: 8-10 (1982) (WUXI COLL LIGHT IND WUXI CHINA)
M28954	EXAMINATION OF STEVIOL GLUCOSIDES PRODUCTION BY HAIRY ROOT AND SHOOT CULTURES OF STEVIA REBAUDIANA. YAMAZAKI,T: FLORES,HE: SHIMOMURA,K: YOSHIHARA,K: J NAT PROD 54 4: 986-992 (1991) (DEPT PLANT PATHOL BIOCHEM INST PENNSYLVANIA STATE UNIV UNIVERSITY PARK PA 16802 USA)
M29150	NONSWEET GLUCOSIDES IN THE LEAVES OF STEVIA REBAUDIANA. MATSUO,T: KANAMORI,H: SAKAMOTO,I: HIROSHIMA-KEN EISEI KENKYUSHO KENKYU HOKOKU 33: 25-29 (1986) (HIROSHIMA PREFECT INST HIROSHIMA 734 JAPAN)
M29996	SWEETENING COMPOUND, METHOD OF RECOVERY, AND USE THEREOF. MORITA,T: ISAMU,T: KASHIHARA,F: YAO,JI: PATENT-US-4,082,858 : 5PP-. (1978) (USA)
M30272	EXTRACTION OF DITERPENE GLYCOSIDES FROM STEVIA REBAUDIANA. BERNARD,C: RAPHAEL,I: VERA,W: PATENT-ISRAELI IL-81,351 : 12PP-. (1990) (YISSUM RES DEVELOP CO HEBREW UNIV JERUSALEM ISRAEL)
M30581	PILOT EXPERIMENT OF EXTRACTION OF STEVIOSIDE. LIN,QX: CAO,HX: XIE,D: LI,XM: SHANG,TL: CHEN,Y: IU,RF: DONG,L: WANG,YW: QIAN,BG: ZHONGGUO YIYUAN GONGYE ZAZHI 22 9: 389-390 (1991) (HUBEI RES INST CHEM WUHAN 430074 CHINA)
N00464	EXTRACTION AND PURIFICATION OF PLANT COMPONENTS. MIWA,K: PATENT-JAPAN KOKAI TOKKYO KOHO-78 105,500 : - (1978) (TOYO INK MFG CO INC TOKYO JAPAN)
N00497	DETERMINATION OF STEVIOSIDE. MINAMISONO,H: AZUMA,K: KAGOSHIMA-KEN KOGYO SHIKENJO NEMPO 24 : 66-68 (1978) (NO ADDRESS GIVEN)
N00529	NEW SWEETENER FROM STEVIA REBAUDIANA. KOBAYASHI,M: HORIKAWA,H: UENO,J: MITSUHASHI,H: KUBOMURA,S: MIYAZAKI,K: CHIDA,S: PATENT-JAPAN KOKAI TOKKYO KOHO-78 113,065 : - (1978) (NIKKEN CHEM CO LTD JAPAN)
N00638	HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF STEVIA COMPONENTS ON A HYDROPHILIC PACKED COLUMN. HASHIMOTO,Y: MORIYASU,M: NAKAMURA,S: ISHIGURO,S: KOMURO,M: J CHROMATOGR 161 : 403- (1978) (KOBE WOMEN'S COLL PHARM KOBE 658 JAPAN)
N00921	STEVIA SWEETENER IMPROVEMENT. OCHI,T: SHIMIZU,T: PATENT-JAPAN KOKAI TOKKYO KOHO-78 148,575 : - (1978) (SAN-EI CHEM IND LTD TOKYO JAPAN)
N01143	STEVIA SWEETENING AGENT. MORTIA,T: IWAMURA,J: PATENT-JAPAN KOKAI-77 83,980 : 4PP-. (1977) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
N01177	PURIFICATION OF STEVIOSIDE. KOKAI,M: MIYAMORI,S: SASAKI,S: FUKUMURA,T: PATENT-JAPAN KOKAI TOKKYO KOHO-79 20,000 : - (1979) (JAPAN ORGANO CO LTD TOKYO JAPAN)
N01195	STEVIA SWEETENING AGENT PURIFICATION. SUZUKI,K: SHIMODA,Z: SASAKI,H: PATENT-JAPAN KOKAI-78 13,700 : - (1978) (AJINOMOTO CO INC TOKYO JAPAN)

N01236	THE PRESENCE OF GIBBERELLINS A20 IN STEVIA REBAUDIANA AND ITS SIGNIFICANCE FOR THE BIOLOGICAL ACTIVITY OF STEVIOL. ALVES,LM: RUDDAT,M: PLANT CELL PHYSIOL 20 : 123- (1979) (DEPT BIOL UNIV CHICAGO CHICAGO IL USA)
N01241	SEPARATION AND PURIFICATION OF STEVIOSIDE. ISHIZONE,H: PATENT-JAPAN KOKAI TOKKYO KOHO-79 12,400 : - (1979) (HORIUCHI ITARO SHOTEN K K TOKYO JAPAN)
N01414	DETERMINATION OF STEVIOSIDE AND REBAUDIOSIDE A. HASHIMOTO,Y: PATENT-JAPAN KOKAI TOKKYO KOHO-79 09,991 : - (1979) (SHOWA DENKO K.K. OSAKA JAPAN)
N01668	EXTRACTION AND PURIFICATION OF STEVIOSIDE. KATO,R: SAKAGUCHI,Y: MOTOI,N: PATENT-JAPAN KOKAI-77 136,200 : - (1977) (DAICEL LTD TOKYO JAPAN)
N01720	TASTE IMPROVEMENT OF LICORICE SWEETENER WITH STEVIA GLYCOSIDE A3. MORITA,E: PATENT-JAPAN KOKAI-78 59,074 : - (1978) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
N01759	DETERMINATION OF SWEET COMPONENTS IN STEVIA REBAUDIANA BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. ULTRAVIOLET DETECTION. HASHIMOTO,Y: MORIYASU,M: SHOYAKUGAKU ZASSHI 32 : 209-211 (1978) (KOBE WOMEN'S COLL PHARM KOBE 658 JAPAN)
N01810	PRELIMINARY REPORT ON THE EXAMINATION OF STEVIOSIDE BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY. CHEN,WS: YEH,CS: TAIWAN TANG YEH YEN CHIU SO YEN CHIU HUI PAO 79 : 43-48 (1978) (CHEM ANAL SERV CENT TAIWAN SUGAR RES INST TAINAN TAIWAN)
N02182	THE CULTIVATION OF STEVIA REBAUDIANA. III. YIELD AND STEVIOSIDE CONTENT OF 2-YEAR-OLD PLANTS. MIYAZAKI,Y: WATANABE,H: WATANABE,T: EISEI SHIKENSHO HOKOKU 1978 96: 86-89 (1978) (NATIONAL INST HYGIENIC SCI TOKYO 158 JAPAN)
N02183	STEVIOSIDE ISOLATION. TAKAMURA,K: KAWAGUCHI,M: ISONO,C: PATENT-JAPAN KOKAI-78 91,173 : - (1978) (CHUGAI PHARM CO LTD KAWASAKI JAPAN)
N02708	ACCEPTABILITY OF STEVIOSIDE AS A NATURAL SWEETENER. KIM,HS: LEE,HJ: HAN'GUK SIKP'UM KWAHAKHOE CHI 11 1: 56-62 (1979) (DEPT FOOD & NUTR YONSEI UNIV SEOUL SOUTH KOREA)
N02709	PURIFICATION OF STEVIOSIDE. MIWA,K: MAEDA,S: MURATA,Y: PATENT-JAPAN KOKAI TOKKYO KOHO-79 90,199 : - (1979) (TOYO INK MFG CO LTD TOKYO JAPAN)
N02742	OUTLOOK FOR STEVIA NATURAL SWEETENING AGENTS. MORITA,E: SHOKUHIN TO KAGAKU 19 4: 83-87 (1977) (MORITA KAYAKU KOGYO K.K. OSAKA JAPAN)
N02754	STUDIES ON THE DEVELOPMENT OF HYDRANGEA AND STEVIA AS NATURAL SWEETENING PRODUCTS. CHUNG,MH: LEE,MY: KOREAN J BIOCHEM 9 3: 149-156 (1978) (COLL PHARM CHOUN UNIV GWAANGJUS KOREA)
N02862	DETERMINATION OF THE MICROGRAM QUANTITIES OF STEVIOSIDE FROM LEAVES OF STEVIA REBAUDIANA BY TWO DIMENSIONAL THIN LAYER CHROMATOGRAPHY. METIVIER,J: VIANA,AM: J EXP BOT 30 : 805-810 (1979) (DEPT FISIOL VEGET INST BIOL UNIV ESTADUAL CAMPINAS SAO PAULO BRAZIL)

N02935	PURIFICATION OF SWEETENING AGENTS FROM PLANT EXTRACTS. MIWA,K: TSUJI,H: PATENT-JAPAN KOKAI TOKKYO KOHO-79 90,200 : 3PP- (1979) (TOYO INK MFG CO LTD TOKYO JAPAN)
N02936	STEVIOSIDE PURIFICATION. OGAWA,S: PATENT-JAPAN KOKAI TOKKYO KOHO-79 73,158 : 4PP- (1979) (MARUZEN CHEM CO LTD TOKYO JAPAN)
N05390	REGENERATION OF SYNTHETIC RESIN ADSORBENT FOR STEVIOSIDE PURIFICATION. ITAGAKI,K: ITO,T: PATENT-JAPAN KOKAI TOKKYO KOHO-79 78,388 : 5PP-. (1979) (MITSUBISHI CHEM IND CO LTRD TOKYO JAPAN)
N05391	STEVIA LEAF EXTRACT PURIFICATION. KURODA,A: KAMIYAMA,S: PATENT-JAPAN KOKAI TOKKYO KOHO-79 76,600 : 3PP-. (1979) (YAKULT HONSHA CO LTD TOKYO JAPAN)
N05696	MOUTH FEEL IMPROVEMENT OF SOFT DRINKS WITH STEVIA SWEETNER. FUJITA,H: EDAHIRO,T: PATENT-JAPAN KOKAI TOKKYO KOHO-80 13,017 : 3PP- (1980) (IKEDA TOKA KOGYO CO LTD HIROSHIMA JAPAN)
N06051	PURIFICATION OF STEVIOSIDE FROM STEVIA REBAUDIANA BY DROPLET COUNTER-CURRENT CHROMATOGRAPHY. KINGHORN,AD: NANAYAKKARA,NPD: YEH,S: SOEJARTO,DD: MEDON,PJ: KAMATH,SK: ABSTR JOINT MEETING AMERICAN SOCIETY OF PHARMACOGNOSY AND SOCIETY FOR ECONOMIC BOTANY BOSTON JULY 13-17 1981 1981 : 63- (1981) (COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
N06087	STEVIOSIDE PURIFICATION. SATO,T: KURODA,J: MIHARA,K: PATENT-JAPAN KOKAI TOKKYO KOHO-80 39,732 : 8PP- (1980) (INST PRODUCT & DEVELOP SCI JAPAN)
N06088	STEVIOSIDE SWEETENER PURIFICATION FROM STEVIA REBAUDIANA LEAVES. MASUYAMA,F: PATENT-JAPAN KOKAI TOKKYO KOHO-80 07,039 : 3PP- (1980) (JAPAN)
N06144	STEVIOSIDES. KOTANI,C: PATENT-JAPAN KOKAI TOKKYO KOHO-80 19,009 : 3PP- (1980) (CHUGAI PHARM CO LTD. TOKYO JAPAN)
N06198	EXTRACTION AND PURIFICATION OF STEVIOSIDE. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-80 81,567 : 10PP- (1980) (INST PROD & DEVELOP SCI JAPAN)
N06650	CHANGES IN THE LEVELS OF TOTAL SOLUBLE PROTEINS AND SUGARS DURING LEAF ONTOGENY IN STEVIA REBAUDIANA BERT. VIANA,AM: METIVIER,J: ANN BOT(LONDON) 45 : 469-474 (1980) (DEPT FIS VEG UNIV CAMPINAS SAO PAULO 13100 BRAZIL)
N07859	ON THE CULTIVATION OF KAA-HE-E (STEVIA REBAUDIANA BERTONI). VI. RESPONSE OF KAA HE-E TO POTASSIUM FERTILIZATION RATES AND TO THE THREE MAJOR ELEMENTS OF FERTILIZER. KAWATANI,T: KANEKI,Y: TANABE,T: TAKAHASHI,T: NETTAI NOGYO 24 3: 105-112 (1980) (TOKYO UNIV AGR TOKYO JAPAN)
N08167	PURE STEVIOSIDE PRODUCTION. YAMADA,S: KAJIMA,S: PATENT-JAPAN KOKAI TOKKYO KOHO-80 162,953 : 3PP- (1980) (JAPAN)
N08168	CLARIFICATION OF STEVIA ALCOHOL EXTRACT. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-80 159,770 : 7PP- (1980)(JAPAN)
N09682	THE SEARCH FOR NEW SWEETENERS. (REVIEW). INGLETT,GE: SWEETENERS-ISSUES AND UNCERTAINTIES. ACADEMY FORUM. NATIONAL ACADEMY OF SCIENCES, WASHINGTON,DC 4 : 207-211 (1975) (NO ADDRESS GIVEN)

N09683	REBAUDIOSIDES. TANAKA,O: YAMAZAKI,K: SASAI,R: KANDA,H: PATENT-JAPAN KOKAI-77 83,731 : 9PP- (1977) (AJINOMOT CO INC JAPAN)
N09684	THE MODIFIED QUANTITATIVE ANALYSIS OF STEVIOSIDE. SUGISAWA,H: KASAI,T: SUZUKI,H: NIPPON NOGEI KAGAKU KAISHI 51 : 175-177 (1977) (DEPT FOOD SCI FAC AGR KAGAWA UNIV KAGAWA-KEN 761-07 JAPAN)
N09686	QUANTITATIVE ANALYSIS OF STEVIOSIDE IN SOY SAUCE AND OF VEGETABLE PRODUCTS. SHIRAKAWA,T: ONISHI,T: KAGAWA-KEN HAKKO SHOKUJIN SHIKENJO HOKOKU 1979 71: 35-39 (1979) (FERMENT FOOD EXP STA KAGAWA PREFECT OFF UCHINOMI JAPAN)
N09687	DECOLORIZATION OF STEVIA EXTRACT. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-80 111,768 : 4PP- (1980) (MARUZEN CHEM CO LTD JAPAN)
N09688	PURIFICATION OF STEVIOSIDE. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-80 92,400 : 2PP- (1980) (DAIKIN KOGYO CO LTD JAPAN)
N09692	PURIFICATION OF STEVIOSIDE SWEETENER. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-80 138,372 : 3PP-. (1980) (CHISSO CORP JAPAN)
N09700	HYPOGLYCEMIC EFFECT OF STEVIA REBAUDIANA BERTONI. ALVARES,M: BAZZONE,RB: GODOY,GL: CURY,R: BOTION,LM: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : 13.1- (1981) (DEPT FARM & BIOQUIM UNIV MARINGA MARINGA PARAGUAY)
N09709	STEVIOSIDE EXTRACTION OF STEVIA REBAUDIANA. ANON: PATENT-JAPAN TOKKYO KOHO-80 40,596 : 3PP- (1980) (TOYO SEITO K.K. JAPAN)
N09711	EFFECT OF STEVIOSIDE ON THE GLYCEMIC LEVEL OF DIABETIC RABBIT AND ON THE CAPTATION OF GLUCOSE IN VITRO BY ADIPOSE AND MUSCULAR TISSUE OF THE RAT. PINHEIRO,CE: GASPARINI,OT: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : 15.1-15.4 (1981) (DEPT BIOQUIM FAC ODONTOL BAURU UNIV SAO PAULO SAO PAULO BRAZIL)
N09716	STEVIA REBAUDIANA BERTONI: CARDIO-CIRCULATORY EFFECTS OF TOTAL WATER EXTRACT IN NORMAL PERSONS AND OF STEVIOSIDE IN RATS AND FROGS. BOECKH,EMA: FIRST BRAZILIAN SEMINAR ON STEVIA REBAUDIANA INST TECNOL ALIMENT CAMPINAS BRAZIL JUNE 25-26 1981 1981 : 11.1-11.2 (1981) (PARAGUAY)
N09996	STEVIA REBAUDIANA. II. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC SEPARATION AND QUANTITATION OF STEVIOSIDE, REBAUDIOSIDE A AND REBAUDIOSIDE C.AHMED,MS: DOBBERSTEIN,RH: J CHROMATOGR 236 : 523-526 (1982) (STEVIA CO INC ARLINGTON HEIGHTS IL 60005 USA)
N10050	STEVIA COMPONENTS AS SWEETENING AGENTS AND ANTIBIOTICS. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-80 92,323 : 4PP- (1980) (KOSHIRO CHUJIRO SHATEN K.K. OSAKA JAPAN)
N10148	CHEMISTRY OF STEVIA REBAUDIANA BERTONI, NEW SOURCE OF NATURAL SWEETNERS.(ABSTRACT). TANAKA,O: ANN REP NAT PROD RES INST SEOUL NATL UNIV 18 : 146-B (1979) (INST PHARM SCI SCH MED HIROSHIMA UNIV HIROSHIMA 734 JAPAN)

N10770	SWEET ENT-KAURANE GLYCOSIDES FROM STEVIA HERBARIUM LEAF SAMPLES AND THEIR BIOLOGICAL EVALUATION. HOVANEC-BROWN,JM: MAKAPUGAY,HC: NANAYAKKARA,NPD: SOEJARTO,DD: PEZZUTO,JM: MEDON,PJ: KINGHORN,AD: ABSTR 23RD ANNUAL MEETING AMERICAN SOCIETY OF PHARMACOGNOSY AUGUST 1-5 1982 PITTSBURGH PA 23 : ABSTR-56 (1982) (COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
N11372	RECENT PROGRESS IN STUDIES ON STEVIOSIDE. HUANG,BL: SHIPIN KEXUE(BEIJING) 1981 24: 1-4 (1981) (CHINA)
N11399	STEVIA REBAUDIANA. III. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC SEPARATION AND QUANTITATION OF REBAUDIOSIDES B, D AND E, DULCOSIDE A AND STEVIOLBIOSIDE. AHMED,MS: DOBBERSTEIN,RH: J CHROMATOGR 245 : 373-376 (1982) (STEVIA CO INC ARLINGTON HEIGHTS IL 60005 USA)
N12132	SUBSTANCES PROMOTING ROOT GROWTH FROM THE ACHENES OF STEVIA REBAUDIANA (BERT.) BERTONI. RANDI,AM: FELIPPE,GM: REV BRASIL BOT 4 : 49-51 (1981) (DEPT BIOL UNIV FED SANTA CATARINA SANTA CATARINA BRAZIL)
N12297	PURIFICATION OF STEVIOSIDE EXTRACTS. WAKABAYASHI,T: PATENT-BRAZ PEDIDO-81 03,228 : 6PP-. (1981) (BRAZIL)
N12298	PURIFICATION OF STEVIOSIDE SWEETENERS. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-81 160,962 : 4PP-. (1981) (FINE CHEM CO LTD TOKYO JAPAN)
N12299	EXTRACTION AND PURIFICATION OF STEVIOSIDE. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-82 05,663 : 8PP-. (1982) (RES FOUND DEVEL INDUSTRIES JAPAN)
N12300	QUICK PURIFICATION OF STEVIA SWEETENER. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-82 02,656 : 4PP-. (1982) (SHIN-NAKAMURA CHEM CO LTD JAPAN)
N12302	STEVIOSIDE. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-82 46,998 : 3PP-. (1982) (FUJI FOODS KIKI JAPAN)
N12458	STUDIES ON THE CALLUS CULTURE OF STEVIA AS A NEW SWEETNING SOURCE AND THE FORMATION OF STEVIOSIDE. LEE,KR: PARK,JR: CHOI,BS: HAN,JS: OH,SL: YAMADA,Y: HAN'GUK SIKP'UM KWAHAKHOE CHI 14 : 179-183 (1982) (DEPT FOOD NUTR YEUNGNAM UNIV DAEGU SOUTH KOREA)
N12460	EFFECT OF PHOTOPERIOD ON FLOWERING AND STEVIOSIDE CONTENT IN PLANTS OF STEVIA REBAUDIANA BERTONI. ZAIDAN,LBP: DIETRICH,SMC: FELIPPE,GM: JAP J CROP SCI 49 : 569-574 (1980) (SECAO DE FITOECOLOGIA INST BOTANICA SAO PAULO BRAZIL)
N12518	LOW CALORIE SWEETENING AGENTS. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-82 125,699 : 3PP-. (1982) (MARUTOKU SEITO KK JAPAN)
N12519	SOFT DRINK RAW MATERIAL FROM STEVIA REBAUDIANA EXTRACT. ANON: PATENT-JAPAN TOKKYO KOHO-82 33,024 : 3PP-. (1982) (AJINOMOTO CO INC JAPAN)
N12521	EXTRACTION, SEPRATION AND RECOVERY OF DITERPENE GLYCOSIDES FROM STEVIA REBAUDIANA PLANT. DOBBERSTEIN,RH: AHMED,MS: PATENT-US-4,361,697 : 8PP-. (1982) (F.K.SUZUKI INTERNATIONAL INC. ARLINGTON HEIGHTS IL USA)
N12522	USE OF STEVIOSIDES IN PROCESSED FOODS. SAITSUGA,H: JAP FUDO SAIENSU 21 7: 24-30 (1982) (MARUZEN KASEI K.K. JAPAN)

N12523	STEVIOSIDE PURIFICATION. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-82 75,992 : 4PP-. (1982) (TAMA SEIKAGAKU K.K. JAPAN)
N12699	SEPARATION OF STEVIOSIDE AND REBAUDIOSIDE A FROM STEVIA REBAUDIANA EXTRACT. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-82 86,264 : 4PP-. (1982) (MARUZEN CHEM CO LTD JAPAN)
N13635	ENZYMATIC DETERMINATION OF STEVIOSIDE IN STEVIA REBAUDIANA. MIZUKAMI,H: SHIBA,K: OHASHI,H: PHYTOCHEMISTRY 21 : 1927-1930 (1982) (FAC PHARM SCI NAGASAKI UNIV NAGASAKI 852 JAPAN)
N14123	CHEMICAL CONSTITUENTS OF FLOWERS OF STEVIA REBAUDIANA BERTONI. DARISE,M: KOHDA,H: MIZUTANI,K: KASAI,R: TANAKA,O: AGR BIOL CHEM 47 1: 133-135 (1983) (INST PHARM SCI SCH MED HIROSHIMA UNIV HIROSHIMA-SHI 734 JAPAN)
N14269	POTENTIAL SWEETENING AGENTS OF PLANT ORIGIN. PART IV. A PHYTOCHEMICAL SCREENING PROCEDURE FOR SWEET ENT-KAURENE GLYCOSIDES IN THE GENUS STEVIA. KINGHORN,AD: SOEJARTO,DD: NANAYAKKARA,NPD: COMPADRE,CM: MAKAPUGAY,HC: HOVANEC-BROWN,JM: MEDON,PJ: KAMATH,SK: J NAT PROD 47 3: 439-444 (1984) (DEPT MED CHEM & PHARMACOG COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
N14298	STEVIA EXTRACTS AS PLANT GROWTH STIMULATORS. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-57 183,705 : 4PP-. (1982) (MORITA KAGAKU KOGYO CO LTD OSAKA JAPAN)
N14810	THE FLAVONOIDS OF STEVIA REBAUDIANA. RAJBHANDARI,A: ROBERTS,MF: J NAT PROD 46 2: 194-195 (1983)(DEPT PHARMACOGNOSY SCH PHARM UNIV LONDON LONDON WC1N 1AX ENGLAND)
N15780	POTENTIAL SWEETENING AGENTS OF PLANT ORIGIN. 2. FIELD SEARCH FOR SWEET-TASTING STEVIA SPECIES. SOEJARTO,DD: COMPADRE,CM: MEDON,PJ: KAMATH,SK: KINGHORN,AD: ECON BOT 37 1: 71-79 (1983) (DEPT PHARMACOGNOSY + PHARMACOL COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
N16465	EFFECT OF TEMPERATURE ON GROWTH AND STEVIOSIDE FORMATION OF STEVIA REBAUDIANA BERTONI. MIZUKAMI,H: SHIBA,K: INOUE,S: OHASHI,H: SHOYAKUGAKU ZASSHI 37 2: 175-179 (1983) (FACULTY OF PHARMACEUTICAL SCIENCES NAGASAKI UNIVERSITY NAGASAKI-SHI JAPAN)
N17411	STUDIES ON THE NONSTEVIOSIDE COMPONENTS OF STEVIA EXTRACTS. CHENG,TF: CHANG,WH: K'O HSUEH FA CHAN YUEH K'AN 11 2: 96-108 (1983) (GRAD INST FOOD SCI & TECHNOL NATL TAIWAN UNIV TAIPEI TAIWAN)
N18033	POTENTIAL SWEETENING AGENTS OF PLANT ORIGIN. PART V. IMPROVED HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC SEPARATION OF THE STEVIA REBAUDIANA SWEET DITERPENE GLYCOSIDES USING LINEAR GRADIENT ELUTION. MAKAPUGAY,HC: NANAYAKKARA,NPD: KINGHORN,AD: J CHROMATOGR 283 : 390-395 (1984) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
T00866	PROPERTIES AND SYNTHESIS OF SWEETENING AGENTS. CRAMMER,B: IKAN,R: CHEM SOC REV 6 : 431-565 (1977) (DEPT ORG CHEM NAT PROD LAB HEBREW UNIV JERUSALEM ISRAEL)
T01408	PURIFICATION OF STEVIOSIDE. MIWA,K: MAEDA,S: MURATA,Y: PATENT-JAPAN KOKAI TOKKYO KOHO-79 90,199 : 4PP- (1979) (TOYO INK MFG CO LTD TOKYO JAPAN)

T01409	STEVIA SWEETENER PURIFICATION BY ELECTROLYSIS. MIWA,K: MAEDA,S: MURATA,Y: PATENT-JAPAN KOKAI TOKKYO KOHO-79 89,066 : 5PP- (1979) (TOYO INK MFG CO LTD TOKYO JAPAN)
T01410	REBAUDIOSIDE A DERIVATIVE. TANAKA,O: YAMASAKI,K: KASAI,R: KANEDA,H: PATENT-JAPAN TOKKYO KOHO-79 46,769 : 6PP- (1979) (AJINOMOTO CO INC KAWASAKI JAPAN)
T01482	STEVIA REBAUDIANA. I. USE OF P-BROMOPHENACYL BROMIDE TO ENHANCE ULTRAVIOLET DETECTION OF WATER-SOLUBLE ORGANIC ACIDS(STEVIOLBIOSIDE AND REBAUDIOSIDE B) IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS.AHMED,MS: DOBBERSTEIN,RH: FARNSWORTH,NR: J CHROMATOGR 192 : 387-393 (1980) (COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
T01508	LABDANE-TYPE DITERPENES FROM STEVIA REBAUDIANA. SHOLICHIN,M: YAMASAKI,K: MIYAMA,R: YAHARA,S: TANAKA,O: PHYTOCHEMISTRY 19 : 326-327 (1980) (INST PHARM SCI SCH MED HIROSHIMA UNIV HIROSHIMA-SHI 734 JAPAN)
T01585	RECENT STUDIES ON STEVIA REBAUDIANA. HSIN,YY: YANG,YW: CHANG,WC: K'O HSUEH FA CHAN YUEH K'AN 7 10: 1049-1055 (1979) (INST BOT ACADEMIA SINICA NANKANG TAIWAN)
T01608	STEVIA SWEETENING AGENT PREPARATION. ISE,R: HARADA,I: PATENT-JAPAN KOKAI TOKKYO KOHO-79 132,599 : 9PP- (1979) (SANYO-KOKUSAKU PULP CO LTD TOKYO JAPAN)
T01650	PRODUCTION OF NATURAL SUBSTANCES BY PLANT CELL CULTURES DESCRIBED IN JAPANESE PATENTS. MISAWA,M: PLANT TISSUE CULTURE ITS BIO-TECHNOL APPL INT CONGR 1ST 1976 : 17-26 (1977) (JAPAN)
T01665	THE EFFECT OF LONG AND SHORT DAY LENGTH UPON THE GROWTH OF WHOLE PLANTS AND THE LEVEL OF SOLUBLE PROTEINS,SUGARS,AND STEVIOSIDE IN LEAVES OF STEVIA REBAUDIANA BERT. METIVIER,J: VIANA,M: J EXP BOT 30 : 1211-1222 (1979) (DEPT PLANT PHYSIOLOGY INST BIOLOGY UNIV CAMPINAS CAMPINAS SAO PAULO 13100 BRAZIL)
T01719	STEVIA REBAUDIANA. A REVIEW. FELIPPE,GM: CIENC CULT(SAO PAULO) 29 : 1240-. (1977) (DEPT FISIOL VEG UNIV ESTADUAL CAMPINAS CAMPINAS SAO PAULO BRAZIL)
T02070	MEDICINAL EMPIRE AND MODERN DRUG RESEARCH. HANSEL,R: ACTA MED EMPIRICA 1979 6: 434-443 (1979) (INST PHARMAKOG & PHYTOCHEM FREIN UNIV BERLIN BERLIN D-1000 GERMANY)
T04639	JAPANESE RESEARCHES ON STEVIA REBAUDIANA(BERT.)BERTONI AND STEVOSIDE. SAKAGUCHI,M: KAN,T: CIENC CULT 34 : 235-248 (1948) (LAB PESQ DESENVOLV NOVO PROD YAKULT SA,IND & COMERCIO SAO PAULO BRAZIL)
T06641	HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF THE SWEET PRINCIPLES OF STEVIA REBAUDIANA AND THLADIANTHA GROSVENORI. MAKAPUGAY,HC: KINGHORN,AD: THESIS-MS-UNIV ILLINOIS MEDICAL CENTER 1983 : 104PP-. (1983) (DEPT PHARMACOGNOSY & PHARMACOL COLL PHARM UNIV ILLINOIS MED CENT CHICAGO IL 60612 USA)
T07458	STUDIES ON THE DEVELOPMENT OF HYDRANGEA AND STEVIA AS A NATURAL SWEETENING PRODUCTS. CHUNG,MH: LEE,MY: KOREAN J PHARMACOG 9 : 149-156 (1978) (COLL PHARM CHOSUN UNIVERSITY KWANGJU SOUTH KOREA)

T08101	ETHNOBOTANICAL NOTES ON STEVIA. SOEJARTO,DD: COMPADRE,CM: KINGHORN,AD: BOT MUS LEAFL HARV UNIV 29 1: 1-25 (1983) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
T08217	PURIFICATION OF STEVIOSIDE EXTRACT. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-58 28,247 : 3PP-. (1983) (MITSUBISHI ACETATE CO LTD JAPAN)
T08218	STEVIOSIDE SWEETNER PURIFICATION. ANON: PATENT-JAPAN KOKAI TOKKYO KOHO-58 28,246 : 3PP-. (1983) (MITSUBISHI ACETATE CO LTD JAPAN)
T08269	ACCUMULATION OF STEVIOSIDE AND REBAUDIOSIDE A IN CALLUS CULTURE OF STEVIA REBAUDIANA BERTONI. HSING,YL: SU,WF: CHANG,WC: BOT BULL ACAD SIN 24 2: 115-119 (1983) (INST BOT ACAD SIN TAIPEI TAIWAN)
T08644	EFFECTS OF STEVIOSIDE AND ITS RELATED COMPOUNDS ON GROWTH OF RICE AND LETTUCE SEEDLINGS. KOMAI,K: IWAMURA,J: NIPPON NOYAKU GAKKAISHI 8 4: 445-450 (1983) (DEPT AGRIC CHEM KINKI UNIV HIGASHIOSAKA JAPAN)
T11004	STEVIA REBAUDIANA (BERTONI M.) BERTONI SWEETENING PRINCIPLES. NAPHATHORN,W: PITIPORN,S: HENGJITTRAKUL,S: REBAUDIANA,S: UNDERGRADUATE SPECIAL PROJECT REPORT, FACULTY OF PHARMACY, MAHIDOL UNIVERSITY, BANGKOK, THAILAND : 43-. (1982) (FAC PHARM MAHIDOL UNIV BANGKOK 10400 THAILAND)
T11276	CHARACTERIZATION OF BACTERIAL MUTAGENICITY MEDIATED BY 13-HYDROXY-ENT-KAURENOIC ACID(STEVIOL) AND SEVERAL STRUCTURALLY RELATED DERIVATIVES AND EVALUATION OF POTENTIAL TO INDUCE GLUTATHIONE-S-TRANSFERASE IN MICE. PEZZUTO,JM: NANAYAKKARA,NPD: COMPADRE,CM: SWANSON,SM: KINGHORN,AD: GUENTHER,TM: SPARNINS,VL: LAM,LKT: MUTAT RES 169 : 93-103 (1986) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
T11327	STUDIES TO IDENTIFY, ISOLATE, DEVELOP AND TEST NATURALLY OCCURRING NONCARIOGENIC SWEETENERS THAT MAY BE USED AS DIETARY SUCROSE SUBSTITUTES. KINGHORN,AD: SOEJARTO,DD: KATZ,NL: KAMATH,SK: US NTIS NIDR REP NO CR-85/019 85 11: 47-. (1985) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
T12003	ANTIMICROBIAL ACTIVITY IN LEAVES EXTRACTS OF STEVIA REBAUDIANA BERT. TAKAKI,M: DE CAMPOS TAKAKI,GM: DE SANTANA DIU,MB: DE ANDRADE,MSS: DA SILVA,EC: REV INST ANTIBIOT UNIV FED PERNAMBUCO RECIFE 22 1/2: 33-39 (1985) (DEPT BOT CENT CIENC BIOL UNESP SAO PAULO BRAZIL)
T12184	EFFECTS OF STEVIA REBAUDIANA NATURAL PRODUCTS ON RAT LIVER MITOCHONDRIA. BRACHT,AK: ALVAREZ,M: BRACHT,A: BIOCHEM PHARMACOL 34 6: 873-882 (1986) (UNIV MARINGA MARINGA BRAZIL)
T14894	ANALYTICAL AND PREPARATIVE SEPARATIONS OF SOME NATURAL PRODUCT INTENSE SWEETENERS USING OVERPRESSURE LAYER CHROMATOGRAPHY. FULLAS,F: KIM,JW: COMPADRE,CM: NANAYAKKARA,NPD: HUSSAIN,RA: KINGHORN,AD: ABSTR INTERNATIONAL CONGRESS ON NATURAL PRODUCTS RESEARCH PARK CITY UT JULY 17-21 1988 : ABSTR-P12 (1988) (PROGRAM COLLAB RES PHARM SCI COLL PHARM-HEALTH SCI CENT UNIV ILLINOIS AT CHICAGO CHICAGO IL 60612 USA)
T15629	STUDIES ON DENTAL CARIES PREVENTION BY TRADITIONAL CHINESE MEDICINES (PART VI). ON THE FLUORIDE CONTENTS IN CRUDE DRUGS. SAKAI,T: KOBASHI,K: TSUNEZUKA,M: HATTORI,M: NAMBA,T: SHOYAKUGAKU ZASSHI 39 2: 165-169 (1985) (FAC PHARM SCI TOYAMA MED & PHARM UNIV TOYAMA 930-01 JAPAN)

T15862	STUDY OF THE ANTIANDROGENIC ACTIVITY OF AN EXTRACT OF STEVIA REBAUDIANA BERTONI. SINCHOLLE,D: MARCORELLES,P: PLANT MED PHYTOTHER 23 4: 282-287 (1989) (CEN RECH INNOVAT DEV MONTPELLIER 34090 FRANCE)
W01182	VOLATILE PLANT MATERIALS. XXV. PRESENCE OF MATSUTAKE'S ALCOHOL (OCT-1-EN-3-OL) AND 3-MENTHYLCYCLOHEXANOL IN ESSENTIAL OIL OF EUROPEAN PENNYROYAL(MENTHA PULEGIUM). NAVES,YR: HELV CHIM ACTA 26 : 1992-2001 (1943) (GIVAUDAN + CO VERNIER-GENEVA SWITZERLAND)
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