

Literature Cited - Graviola (*Annona muricata*)

AA1008	POPULAR MEDICINE OF THE CENTRAL PLATEAU OF HAITI. 2. WENIGER, B. ET.AL. ETHNOPHARMACOLOGICAL INVENTORY J ETHNOPHARMACOL 17 1: 13-30 (1986)
AA1009	NEW CYTOTOXIC MONOTETRAHYDROFURAN ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. LIAW, CC: CHANG, FR: LIN, CY: CHOU, CJ: CHIU,HF: WU,MJ: WU,YC: J NAT PROD 65 4: 470-5 (2002) (GRAD INST OF NAT PROD, KAOHSIUNG MED UNI, TAIWAN)
AA1010	TOXICITY OF ANNONACEAE FOR DOPAMINERGIC NEURONS: POTENTIAL ROLE IN ATYPICAL PARKINSONISM IN GUADELOUPE. LANNUZEL,A: MICHEL,PP: CAPARROS-LEFEBVRE,D: ABAUL,J: HOCQUERMILLER,R: RUBERG,M: MOV DISORD 17 1:84-90 (2002) (CENTRE HOSPITALIER UNIVERSITAIRE DES ANTILLES ET DE LA GUYANE, FRANCE)
AA1011	ANNONACEOUS ACETOGENINS OF THE SEEDS FROM ANNONA MURICATA. LI,DY. YU,JG. ZHU,JX. YU,DL. LUO,XZ. SUN,L. YANG,SL. J ASIAN NAT PROD RES 3 4: 267-76 (2001) (INSTITUTE OF MED PLANT DEVELOPMENT, BEIJING)
AA1012	THE MOLLUSCIDAL ACTIVITY OF PLANTS USED IN BRAZILIAN FOLK MEDICINE. DOS SANTOS,AF. SANT'ANA,AE. PHYTOMEDICINE. 6 6: 431-8 (2000) (DEPARTAMENTO DE QUIMICA DO CCEN, BRAZIL)
AA1013	PLANT EXTRACTS WITH CYTOSTATIC PROPERTIES GROWING IN CUBA. LOPEZ ABRAHAM,AM. ROJAS HERNANDEZ,NM. JIMENEZ MISAS,CA. REV CUBANA MED TROP. 31 2:97-104 (1979)
AA1014	ANTITUMORAL EFFECTS OF SQUAMOCIN ON PARENTAL AND MULTIDRUG RESISTANT MCF7 (HUMAN BREAST ADENOCARCINOMA) CELL LINES. RAYNAUD,S. NEMATI,F. MICCOLI,L. MICHEL,P. POUPON,MF. FOURNEAU,C. LAURENS,A. HOCQUEMILLER,R. LIFE SCI 65 5: 525-33 (1999) (LABORATOIRE DE PHARMACOGNOSIE, FRANCE)
AA1015	STRUCTURE-ACTIVITY RELATIONSHIPS OF DIVERSE ANNONACEOUS ACETOGENINS AGAINST MULTIDRUG RESISTANT HUMAN MAMMARY ADENOCARCINOMA (MCF-7/ADR) CELLS. OBERLIES,NH. CHANG,CJ. MCLAUGHLIN JL. J MED CHEM 40 13: 2102-6 (1997) (DEPT CHEM AND MOLECULAR PHARM, PURDUE UNI, USA)
AA1017	NOVEL CYTOTOXIC ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. CHANG,RF. WU,YC. J NAT PROD. 64 7: 925-31 (2001) (GRADUATE INSTITUTE OF NATURAL PRODUCTS, CHINA)
AA1018	INSECTICIDAL AND MUTAGENIC EVALUATION OF TWO ANNONACEOUS ACETOGENINS. GUADANO,A. GUTIERREZ,C. DE LA PENA E. CORTES,D. CONZALEZ-COLOMA,A. J NAT PROD. 63 6: 773-6 (2000) (CENTRO DE CIENCIAS MEDIOAMBIENTALES, SPAIN)
AA1019	ANNONACEOUS ACETOGENINS AS NATURAL PESTICIDES; POTENT TOXICITY AGAINST INSECTICIDE-SUSCEPTIBLE AND RESISTANT GERMAN COCKROACHES (DICTYOPTERA: BLATTELLIDAE). ALALI,FQ. KAAKEH,W. BENNETT,GW. MCLAUGHLIN,JL. J ECON ENTOMOL. 91 3: 641-9 (1998) (DEPT MED CHEM AND MOLECULAR PHARM, PURDUE UNI, USA)
AA1020	CIS-ANNONACIN AND (2,4)-CIS-AND TRANS-ISOANNONACINS: CYTOTOXIC MONOTETRAHYDROFURAN ANNONACEOUS ACETOGENINS FROM THE SEEDS OF ANNONA CHERIMOLIA. WOO,MH. CHUNG,SO. KIM,DH. ARCH PHARM RES 22 5: 524-8 (1999) (DEPT PHARMACY, KOREA)
AA1021	TUMOR CELL GROWTH INHIBITION BY SEVERAL ANNONACEOUS ACETOGENINS IN AN IN VITRO DISK DIFFUSION ASSAY. OBERLIES,NH. JONES,JL. CORBETT,TH. FOTOPOULOS,SS. MCLAUGHLIN,JL. CANCER LETT. 96 1: 55-62 (1995) (DEPT MED CHEM AND PHARM, PURDUE UNI, USA)

AA1022	NATURAL SUBSTANCES (ACETOGENINS) FROM THE FAMILY ANNONACEAE ARE POWERFUL INHIBITORS OF MITOCHONDRIAL NADH DEHYDROGENASE (COMPLEX I). DEGLI ESPOSTI,M. GHELLI,A. RATTA,M. CORTES,D. ESTORNELL,E. BIOCHEM J. 301 (PT 1): 161-7 (1994) (DIPARTIMENTO DI BIOLOGIA, ITALY)
AA1023	LONGIFOLICIN, LONGICORICIN AND GIGANTETRONENINONE, THREE NOVEL BIOACTIVE MONO-TETRAHYDROFURAN ANNONACEOUS ACETOGENINS FROM ASIMINA LONGIFOLIA (ANNONACEAE). YE,Q. ALFONSO,D. EVERT,D. MCLAUGHLIN,JL. BIOORG MED CHEM. 4 4: 537-4 (1996) (DEPT MED CHEM AND PHARM, PURDUE UNI, USA)
AA1024	BIOACTIVE ANNONACEOUS ACETOGENINS FROM THE BARK OF XYLOPIA AROMATICA. COLMAN-SAIZARBITORIA,T. ZAMBRANO,J. FERRIGNI,NR. GU,ZM. NG,JH. SMITH,DL. MCLAUGHLIN,JL. J NAT PROD 57 4: 486-93 (1994) (FACULTAD DE FARMACIA, UNIVERSIDAD CENTRAL DE VENEZUELA)
AA1025	BIOLOGICALLY ACTIVE ACETOGENINS FROM STEM BARK OF ASIMINA TRILOBA. ZHAO,GX. RIESER,MJ. HUI,YH. MIESBAUER,LR. SMITH,DL. MCLAUGHLIN,JL. PHYTOCHEMISTRY 33 5: 1065-73 (1993)(DEPT MED CHEM AND PHARM, PURDUE UNI, USA)
AA1026	GIGANTETRONENIN AND GIGANTRIONENIN: NOVEL CYTOTOXIC ACETOGENINS FROM GONIOTHALAMUS GIGANTEUS. FANG,XP. ANDERSON, JE. SMITH,DL. MCLAUGHLIN,JL. WOOD,KV. J NAT PROD. 55 11:1655-63 (1992) (DEPT MED CHEM AND PHARM, PURDUE UNI, USA)
AA1027	STUDIES ON THE CHEMICAL CONSTITUENTS OF ANNONA MURICATA. YU,JG. GUI,HQ. LUO,XZ. SUN,L. ZHU,P. YU,ZL. YAO XUE XUE BAO 32 6: 431-7 (1997) (INST MED PLANT DEV, BEIJING)
AA1028	MOLLUSCICIDAL PROPERTIES OF SOME SPECIES OF ANNONA. DOS SANTOS,AF. SANT'ANA,AE. PHYTOMEDICINE. 8 2: 115-20.(2001)(LABORATORIO DE PESQUISAS EM RECURSOS NATURAIS, BRAZIL)
AA1029	CYTOTOXICITY AND ANTILEISHMANIAL ACTIVITY OF ANNONA MURICATA PERICARP. JARAMILLO,MC. ARANGO,GJ. GONZALEZ,MC. ROBLEDO,SM. VELEZ,ID. FITOTERAPIA. 71 2: 183-6 (2000) (FACULTAD DE QUIMICA FARMACEUTICA, COLOMBIA)
AA1030	ANTITUMOR AND ANTIVIRAL ACTIVITY OF COLOMBIAN MEDICINAL PLANT EXTRACTS. BETANCUR-GALVIS,L. SAEZ,J. GRANADOS,H. SALAZAR,A. OSSA,J. MEM INST OSWALDO CRUZ. 94 4: 531-5 (1999) (LABORATORIO DE VIROLOGIA, COLOMBIA)
AA1031	ANNOMONYSVIN: A NEW CYTOTOXIC GAMMA-LACTONE-MONOTETRAHYDROFURANYL ACETOGENIN FROM ANNONA MONTANA. JOSSANG,A. DUBAELE,B. CAVE,A. BARTOLI,MH. BERIEL,H. J NAT PROD. 54 4: 967-71 (1991) (LABORATOIRE DE CHIMIE, FRANCE)
AA1032	ANNONACEOUS ACETOGENINS FROM THE LEAVES OF ANNONA MONTANA. WANG,LQ; MIN,BS; LI,Y; NAKAMURA,N; QIN,GW; LI,CJ; HATTORI,M; BIOORG MED CHEM. 2002 MAR;10(3):561-5. (INSTITUTE OF NATURAL MEDICINE, TOYAMA MEDICAL AND PHARMACEUTICAL UNIVERSITY) (TOYAMA, JAPAN)
AA1033	SELECTIVE ACTION OF ACETOGENIN MITOCHONDRIAL COMPLEX I INHIBITORS. GONZALEZ-COLOMA A, GUADANO A, DE INES C, MARTINEZ-DIAZ R, CORTES D.Z NATURFORSCH [C] 2002 NOV-DEC;57(11-12):1028-34 CENTRO DE CIENCIAS MEDIOAMBIENTALES, CSIC, SERRANO 115-DPDO., 28006 MADRID, SPAIN.
AA1034	NEW ADJACENT BIS-TETRAHYDROFURAN ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. CHANG, FR: LIAW, CC: LIN, CY: CHOU, CJ: CHIU, HF: WU, YC: PLANTA MED 69 3: 241-6 (2003) (GRADUATE INSTITUTE OF NATURAL PRODUCTS, KAOHSIUNG MEDICAL UNIVERSITY, KAOHSIUNG, TAIWAN, R.O.C.)

A00785	SURVEY OF PLANTS FOR ANTIMALARIAL ACTIVITY. SPENCER,CF: KONIUSZY,FR: ROGERS,EF: SHAVEL JR.,J: EASTON,NR: KACZKA,EA: KUEHL JR,FA: PHILLIPS,RF: WALTI,A: FOLKERS,K: MALANGA,C: SEELER,AO: LLOYDIA 10 : 145-174 (1947) (RES LAB MERCK + CO,INC RAHWAY NJ USA)
A01962	SOME MEDICINAL PLANTS OF GUAM INCLUDING ENGLISH AND GUAMANIAN COMMON NAMES. HADDOCK,RL: REPORT REGIONAL TECH MTG MED PLANTS, PAPEETE, TAHITI, NOV, 1973, SOUTH PACIFIC COMMISSION, NOUMEA, NEW CALEDONIA 1974 : 79- (1974) (ENVIRON HEALTH & CONSUMER PROT AGANA 96910 GUAM)
A03360	PHARMACOLOGICAL SCREENING OF SOME WEST INDIAN MEDICINAL PLANTS. FENG,PC: HAYNES,LJ: MAGNUS,KE: PLIMMER,JR: SHERRAT,HSA: J PHARM PHARMACOL 14 : 556-561 (1962) (UNIV COLL WEST INDIES KINGSTON 7 JAMAICA)
A04095	THE ALKALOIDS OF ANNONA MURICATA. SANTOS,GA: LIBREA,JR: SANTOS,AC: PHILIPPINE J SCI 96 : 399- (1967) (COLL AGR UNIV PHILIPPINES LAGUNA PHILIPPINES)
A04099	CHEMICAL EXAMINATION OF THE LEAVES OF ANNONA MURICATA. CALLAN,T: TUTIN,F: PHARM J 87 : 743- (1914)
A04100	THE COMPOSITION OF THE FRUIT ANNONA CHERIMOLIA. CUTOLO,A: STAZ SPER AGR ITAL 48 : 889- (1915)
A04102	THE VITAMIN CONTENT OF PHILIPPINE FOODS. II. VITAMIN C IN FRUITS AND VEGETABLES. HERMANO,AJ: SEPULVEDA JR,G: PHILIPPINE J SCI 53 : 379- 1934
A04104	THE ALKALOIDS OF ANNONA MURICATA. MEYER,TM: ING NED INDIE 8 6: 64- (1941)
A04105	PUERTO RICAN FATTY OILS. II. THE CHARACTERISTICS AND COMPOSITION OF GUANABANA SEED OIL. ASENJO,CF: GOYCO,JA: J AMER CHEM SOC 65 : 208- (1943) (UNIV PUERTO RICO SAN JUAN PUERTO RICO)
A04107	ORNITHINE CYCLE AMINO ACIDS AND OTHER FREE AMINO ACIDS IN FRUITS OF ANNONA SQUARNOSA AND A. MURICATA. VENTURA,MM: LIMA,IH: PHYTON(BUENOS AIRES) 17 : 39- (1961) (UNIV CEARA CEARA 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)
A05332	A SURVEY OF MEDICINAL PLANTS OF CURACAO. MORTON,JF: ECON BOT 22 : 87- (1968) (MORTON COLLECTANEA UNIV MIAMI CORAL GABLES FL USA)
A05825	THE MEDICINAL AND POISONOUS PLANTS OF SOUTHERN AND EASTERN AFRICA. 2ND ED, E.+S. LIVINGSTONE,LTD.,LONDON. WATT,JM: BREYER-BRANDWIJK,MG: BOOK : - (1962) (SOUTH AFRICAN INST MED RES JOHANNESBURG SOUTH AFRICA)
A06190	ON THE DISTRIBUTION OF GENTISIC ACID IN GREEN PLANTS. GRIFFITHS,LA: J EXP BIOL 10 : 437- (1959) (REG RES CENT IMPERIAL COLL TROP AGR TRINIDAD/TOBAGO)
H06211	MURISOLIN: A NEW CYTOTOXIC MONO-TETRAHYDROFURAN-GAMMA-LACTONE FROM ANNONA MURICATA. MYINT,SH: LAURENS,A: HOCQUEMILLER,R: CAVE,A: DAVOUST,D: CORTES,D: HETEROCYCLES 31 5: 861-867 (1990) (LAB PHARMACOG FAC PHARM UNIV PARIS SUD CHATENAY-MALABRY 92290 FRANCE)

H06944	MURICATACIN: A SIMPLE BIOLOGICALLY ACTIVE ACETOGENIN DERIVATIVE FROM THE SEEDS OF ANNONA MURICATA (ANNONACEAE). RIESER,MJ: KOZLOWSKI,JF: WOOD,KV: MC LAUGHLIN,JL: TETRAHEDRON LETT 32 9: 1137-1140 (1991) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H07234	SOLAMIN, A CYTOTOXIC MONO-TETRAHYDROFURANIC GAMMA-LACTONE ACETOGENIN FROM ANNONA MURICATA SEEDS. MYINT,SH: CORTES,D: LAURENS,A: HOCQUEMILLER,R: LEBCEUF,M: CAVE,A: COTTE,J: QUERO,AM: PHYTOCHEMISTRY 30 10: 3335-3338 (1991) (LAB PHARM CNRS UNIV PARIS-SUD CHATENAY-MALABRY 92296 FRANCE)
H07236	COROSSOLONE AND COROSSOLINE, TWO NEW CYTOTOXIC MONOTETRAHYDROFURAN GAMMA LACTONES. CORTES,D: MYINT,SH: LAURENS,A: HOCQUEMILLER,R: LEBCEUF,M: CAVE,A: CAN J CHEM 69 1: 8-11 (1991) (LAB PHARM FAC MED PHARM UNIV ROUEN ST ETIENNE DU ROUVRAY 76800 FRANCE)
H07609	CYTOTOXIC GAMMA LACTONE MONOTETRAHYDROFURAN ANNOMONTACIN: A NEW ACETOGEN FROM ANNONA MONTANA. JOSSANG,A: DUBAELE,B: CAVE,A: BARTOLI,MH: BERIEL,H: J NAT PROD 54 4: 967-971 (1991) (LAB CHIM MUSEUM NATL HIST NAT PARIS 75231 FRANCE)
H12235	COREPOXYLONE, A POSSIBLE PRECURSOR OF MONO-TETRAHYDROFURAN GAMMA-LACTONE ACETOGENINS: BIOMIMETIC SYNTHESIS OF COROSSOLONE. GROMEK,D: FIGADERE,B: HOCQUEMILLER,R: CAVE,A: TETRAHEDRON 49 24: 5247-5252 (1993) (LAB MATER MED U.E.R. CHIM THER CENT ETUDE PHARM CHATENAY-MALABRY F-92290 FRANCE)
H12242	EPOXYMURINS A AND B, TWO BIOGENETIC PRECURSORS OF ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. HISHAM,A: SREEKALA,U: PIETERS,L: DE BRUYNE,T: VANDEN HEUVEL,H: CLAEYS,M: TETRAHEDRON 49 31: 6913-6920 (1993) (DEPT CHEM RES CENT COLL ENG TRIVANDRUM INDIA)
H12985	MURICATETROCINS A AND B AND GIGANTETROCIN B: THREE NEW CYTOTOXIC MONOTETRAHYDROFURAN-RING ACETOGENINS FROM ANNONA MURICATA. RIESER,MJ: FANG,XP: ANDERSON,JE: MIESBAUER,LR: SMITH,DL: MC LAUGHLIN,JL: HELV CHIM ACTA 76 7: 2433-2444 (1993) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H14312	TWO ACETOGENINS FROM ANNONA MURICATA SEEDS. ROBLOT,F: LAUGEL,T: LEBQUEUE,M: CAVE,A: LAPREVOTE,O: PHYTOCHEMISTRY 34 1: 281-285 (1993) (LAB PHARM FAC PHARM CHATENAY 92296 FRANCE)
H15501	ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. 2. YANG,RZ: WU,SJ: XU,RS: QIN,GW: YUNNAN ZHIWU YANJIU 16 2: 187-190 (1994) (SOUTH CHINA INST BOT CHIN ACAD SCI GUANGZHOU 510650 CHINA)
H16153	ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. YANG,RZ: WU,SJ: XU,RS: QIN,GW: FAN,DJ: CHIH WU HSUEH PAO 36 10: 805-808 (1994) (SOUTH CHINA INST BOT ACAD SIN CANTON 510650 CHINA)
H16272	TWO NEW CYTOTOXIC MONOTETRAHYDROFURAN ANNONACEOUS ACETOGENINS, ANNOMURICINS A AND B, FROM THE LEAVES OF ANNONA MURICATA. WU,FE: GU,ZM: ZENG,L: ZHAO,GX: ZHANG,Y: MC LAUGHLIN,JL: J NAT PROD 58 6: 830-836 (1995) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H16273	NW BIOACTIVE MONOTETRAHYDROFURAN ANNONACEOUS ACETOGENINS, ANNOMURICIN C AND MURICATOCIN C, FROM THE LEAVES OF ANNONA MURICATA. WU,FE: ZENG,L: GU,ZM: ZHAO,GX: ZHANG,Y: SCHWEDLER,JT: MC LAUGHLIN,JL: SASTRODIHARDJO,S: J NAT PROD 58 6: 909-915 (1995) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)

H16274	MURICATOCINS A AND B, TWO NEW BIOACTIVE MONOTETRAHYDROFURAN ANNONACEOUS ACETOGENINS FROM THE LEAVES OF ANNONA MURICATA. WU,FE: ZENG,L: GU,ZM: ZHAO,GX: ZHANG,Y: SCHWEDLER,JT: MC LAUGHLIN,JL: SASTRODIHARDJO,S: J NAT PROD 58 6: 902-908 (1995) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H17568	ADDITIONAL BIOACTIVE ACETOGENINS, ANNOMUTACIN AND (2,4-TRANS AND CIS)-10R-ANNONACIN-A-ONES, FROM THE LEAVES OF ANNONA MURICATA. WU,FE: ZHAO,GX: ZENG,L: ZHANG,Y: SCHWEDLER,JT: MC LAUGHLIN,JL: SASTRODIHARDJO,S: J NAT PROD 58 9: 1430-1437 (1995) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H17719	MURIHOCOCINS A AND B, TWO NOVEL MONO-THF ACETOGENINS WITH SIX HYDROXYLS, FROM ANNONA MURICATA(ANNONACEAE). ZENG,L: WU,FE: GU,ZM: MC LAUGHLIN,JL: TETRAHEDRON LETT 36 30: 5291-5294 (1995) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H17799	ANNOHOCOCIN, A NOVEL MONO-THF ACETOGENIN WITH SIX HYDROXYLS, FROM ANNONA MURICATA (ANNONACEAE). ZENG,L: WU,FE: MC LAUGHLIN,JL: BIOORG MED CHEM LETT 5 16: 1865-1868 (1995) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H18307	FIVE NOVEL MONO-TETRAHYDROFURAN RING ACETOGENINS FROM THE SEEDS OF ANNONA MURICATA. RIESER,MJ: GU,ZM: FANG,XP: ZENG,L: WOOD,KV: MC LAUGHLIN,JL: J NAT PROD 59 2: 100-108 (1996) (EGREVO RES CENT PIKEVILLE NC 27863 USA)
H18888	MURIDIENIN-1 AND -2: THE MISSING LINKS IN THE BIOGENETIC PRECURSORS OF ACETOGENINS OF ANNONACEAE. GLEYS,C: LAURENS,A: HOCQUEMILLER,R: FIGADERE,B: CAVE,A: TETRAHEDRON LETT 37 52: 9301-9304 (1996) (LAB PHARMACOG FAC PHARMACIE UNIV PARIS SUD CHATENAY FRANCE)
H19211	ISOLATION OF MONTECRISTIN, A KEY METABOLITE IN BIOGENESIS OF ACETOGENINS FROM ANNONA MURICATA AND ITS STRUCTURE ELUCIDATION BY USING TANDEM MASS SPECTROMETRY. GLEYS,C: LAURENS,A: HOCQUEMILLER,R: CAVE,A: LAPREVOTE,O: SERANI,L: J ORG CHEM 62 3: 510-513 (1997) (LAB PHARMACOG FAC PHARM UNIV PARIS XI CHATENAY-MALABRY 92296 FRANCE)
H19306	FIVE NEW MONOTETRAHYDROFURAN RING ACETOGENINS FROM THE LEAVES OF ANNONA MURICATA. ZENG,L: WU,FE: OBERLIES,NH: MC LAUGHLIN,JL: SASTRODIHADJO,S: J NAT PROD 59 11: 1035-1042 (1996) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H19768	COHIBINS A AND B, ACETOGENINS FROM ROOTS OF ANNONA MURICATA. GLEYS,C: LAURENS,A: HOCQUEMILLER,R: LAPREVOTE,O: SERANI,L: CAVE,A: PHYTOCHEMISTRY 44 8: 1541-1545 (1997) (LAB PHARMACOG FAC PHARM UNIV PARIS XI CHATENAY-MALABRY 92296 FRANCE)
H20437	MURICATALICIN,A NEW PENTA-HYDROXY DERIVATIVE OF ACETOGENIN FROM ANNONA MURICATA (ANNONACEAE). GUI,HQ: YU,JG: CHIN CHEM LETT 7 6: 561-564 (1996) (INST MED PLANT DEVELOPMENT CHINESE ACAD MED SCI BEIJING 100094 CHINA)
H20484	STUDIES ON THE CHEMICAL CONSTITUENTS OF ANNONA MURICATA. YU,JG: GUI,HQ: LUO,XZ: SUN,L: ZHU,P: YU,ZL: YAO HSUEH HSUEH PAO 32 6: 431-437 (1997) (INST MED PLANT DEVELOPMENT CHINESE ACAD MED SCI BEIJING 100094 CHINA)
H21114	ACETOGENINS FROM SEED OF ANNONA MURICATA. LI,CM: MU,Q: SUN,HD: ZHENG,HL: TAO,GD: YUNNAN ZHIWU YANJIU 19 4: 440-442 (1997) (LAB PHYTOCHEM KUNMING INST BOT CHIN ACAD SCI KUNMING 650204 CHINA)

H21343	MURICADIENIN, MURIDIENINS AND CHATENAYTRIENINS, THE EARLY PRECURSORS OF ANNONACEOUS ACETOGENINS. GLEYE,C: RAYNAUD,S: HOCQUEMILLER,R: LAURENS,A: FOURNEAU,C: SERANI,L: LAPREVOTE,O: ROBLOT,F: LEBOEUF,M: FOURNET,A: DE ARIAS,AR: FIGADERE,B: CAVE, A: PHYTOCHEMISTRY 47 5: 749-754 (1998) (LAB PHARMACOG FAC PHARM UNIV PARIS-SUD CHATENAY-MALABRY 92296 FRANCE)
H21843	CYCLOPEPTIDE FROM THE SEEDS OF ANNONA MURICATA. LI,CM: TAN,NH: ZHENG,HL: MU,Q: HAO,XJ: HE,YN: ZOU,J: PHYTOCHEMISTRY 48 3: 555-556 (1998) (INSTITUTE OF BOTANY ACADEMIA SINICA KUNMING YUNNAN 650204 CHINA)
H21880	CIS-MONOTETRAHYDROFURAN ACETOGENINS FROM THE ROOTS OF ANNONA MURICATA. GLEYE,C: DURET,P: LAURENS,A: HOCQUEMILLER,R: CAVE,A: J NAT PROD 61 5: 567-579 (1998) (LAB PHARMACOG FAC PHARM UNIV PARIS XI CHATENAY-MALABRY 92296 FRANCE)
H22688	MURICOREACIN AND MURIHEXOCIN C, MONO-TETRAHYDROFURAN ACETOGENINS, FROM THE LEAVES OF ANNONA MURICATA. KIM,GS: ZENG,L: ALALI,F: ROGERS,LL: WU,FE: SASTRODIHARDJO,S: MC LAUGHLIN,JL: PHYTOCHEMISTRY 49 2: 565-571 (1998) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H22999	MURIHEXOL, A LINEAR ACETOGENIN FROM ANNONA MURICATA. YU,JG: GUI,HQ: LUO,XZ: SUN,L: PHYTOCHEMISTRY 49 6: 1689-1692 (1998) (PEKING UINON MED COLL INST MED PLANT DEV CHINA ACAD MED SCI BEIJING 100094 CHINA)
H24563	TWO NEW MONO-TETRAHYDROFURAN RING ACETOGENINS, ANNOMURICIN E AND MURICAPENTOCIN, FROM THE LEAVES OF ANNONA MURICATA. KIM,GS: ZENG,L: ALALI,F: ROGERS,LL: WU,FE: MC LAUGHLIN,JL: SASTRODIHARDJO,S: J NAT PROD 61 4: 432-436 (1998) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
H25182	MASS SPECTROMETRY AND STRUCTURE ELUCIDATION OF 15-PALMITOYL- AND 15-OLEYLSOLAMIN, THE FIRST KNOWN FATTY ACID ESTERS OF ACETOGENINS FROM ANNONA MURICATA L. GLEYE,C: LAURENS,A: HOCQUEMILLER,R: FAUCHEUR,N: SERANI,L: LAPREVOTE,O: RAPID COMMUN MASS SPECTROM 17 16: 1051-1056 (1998) (LAB PHARMACOG FAC PHARM UNIV PARIS CHATENAY-MALABRY FRANCE)
H25221	ISOLATION AND STRUCTURE ELUCIDATION OF SABADELIN, AN ACETOGENIN FROM ROOTS OF ANNONA MURICATA. GLEYE,C: LAURENS,A: LAPREVOTE,O: SERANI,L: HOCQUEMILLER,R: PHYTOCHEMISTRY 52 8: 1403-1408 (1999) (LAB PHARMACOG FAC PHARM UNIV PARIS CHITENAY-MALABRY FRANCE)
H26304	ROBUSTOCIN, A NEW ACETOGENIN FROM THE SEEDS OF ANNONA MURICATA. GLEYE,C: RAFIDIARISON,N: DURET,P: LAURENS,A: HOCQUEMILLER,R: NAT PROD LETT 14 4: 239-245 (2000) (LAB PHARMACOG FAC PHARM UNIV PARIS XI CHATENAY MALABRY FRANCE)
H26434	COHIBINS C AND D, TWO IMPORTANT METABOLITES IN THE BIOGENESIS OF ACETOGENINS FROM ANNONA MURICATA AND ANNONA NUTANS. GLEYE,C: RAYNAUD,S: FOURNEAU,C: LAURENS,A: LAPREVOTE,O: SERANI,L: FOURNET,A: HOCQUEMILLER,R: J NAT PROD 63 9: 1192-1196 (2000) (LAB PHARMACOG UPRES A BIOCIS PHARM UNIV PARIS XI CHATENAY MALABRY FRANCE)
H26863	MURICATENOL, A LINEAR ACETOGENIN FROM ANNONA MURICATA (ANNONACEAE). LI,DY: YU,JG: LUO,XZ: SUN,L: YANG,SL: CHIN CHEM LETT 11 3: 239-242 (2000) (INST MED PLANT DEVELOPMENT CHINESE ACAD MED SCI BEIJING 100094 CHINA)
H28040	NOVEL CYTOTOXIC ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA. CHANG,FR: WU,YC: J NAT PROD 64 1: 925-931 (2001) (GRADUATE INST NAT PRODUCTS KAOHSIUNG MED COLL KAOHSIUNG TAIWAN)

H28460	CORONIN FROM ROOTS OF ANNONA MURICATA, A PUTATIVE INTERMEDIATE IN ACETOGENIN BIOSYNTHESIS (1). GLEYE,C: AKENDENGUE,B: LAURENS,A: HOCQUEMILLER,R: PLANTA MED 67 6: 570-572 (2001) (LAB PHARMACOGNOSIE FACULTE PHARM UNIV PARIS PARIS FRANCE)
J10426	EFFECT OF ALCOHOL EXTRACT OF ANNONA MURICATA ON COLD IMMOBILIZATION STRSS INDUCED TISSUE LIPID PEROXIDATION. PADMA,P: CHANSOURIA,JPN: KHOSA,RL: PHYTOTHER RES 11 4: 326-327 (1997) (DEPT PHARM BANARAS HINDU UNIV VARANASI 221 005 INDIA)
J10986	SCREENING OF MEDICINAL PLANTS FROM SURINAME FOR 5-HT 1A LIGANDS: BIOACTIVE ISOQUINOLINE ALKALOIDS FROM THE FRUIT OF ANNONA MURICATA. HASRAT,JA: PIETERS,L: DE BACKER,JP: VAUQUELIN,G: VLIETINCK,AJ: PHYTOMEDICINE 4 2: 133-140 (1997) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)
J13478	TUMOUR PROMOTING ACTIVITY OF PLANTS USED IN MALAYSIAN TRADITIONAL MEDICINE. ILHAM,M: YADAY,M: NORHANOM,AW: NAT PROD SCI 1 1: 31-42 (1995) (INST ADV STUD UNIV MALAYA KUALA LUMPUR MALAYSIA)
J14527	ISOQUINOLINE DERIVATIVES ISOLATED FROM THE FRUIT OF ANNONA MURICATA AS 5-HTERGIC 5-HT1A RECEPTOR AGONISTS IN RATS: UNEXPLOITED ANTIDPRESSIVE (LEAD) PRODUCTS. HASRAT,JA: DE BRUYNE,T: DE BAKCER,JP: VAUQUELIN,G: VLIETINCK,AJ: J PHARM PHARMACOL 49 11: 1145-1149 (1997) (DEPT PHARM SCI UNIV ANTWERP ANTWERP B-2610 BELGIUM)
J18701	USE OF MEDICINAL PLANTS FOR DIABETES IN TRINIDAD AND TOBAGO. MAHABIR,D: GULLIFORD,MC: PAN AM J PUBLIC HEALTH 1 3: 174-178 (1997) (NUTR METABOL DIV MINISTRY HEALTH TRINIDAD & TOBAGO SPAIN)
J19078	USE OF MEDICINAL PLANTS FOR DIABETES IN TRINIDAD AND TOBAGO. MAHABIR,D: GULLIFORD,MC: REV PANAM SALUD PUBL/PAN AM J PUBL HEALTH 1 3: 174-179 (1997) (NUTR METABOL DIV MINISTRY HEALTH TRINIDAD TOBAGO SPAIN)
J19169	EFFECT OF THE EXTRACT OF ANNONA MURICATA AND PETUNIA NYCTAGINIFLORA ON HERPES SIMPLEX VIRUS. PADMA,P: PRAMOD,NP: THYAGARAJAN,SP: KHOSA,RL: J ETHNOPHARMACOL 61 1: 81-83 (1998) (DEPT PHARMACEUT BANARAS HUNDU UNIV VARANASI 221 005 INDIA)
J19242	EFFECT OF SOME INDIGENOUS DRUGS ON COLD IMMOBILIZATION STRESS INDUCED GASTRIC ULCER. PADMA,P: CHANSOURIA,JPN: KHOSA,RL: PHYTOTHER RES 12 2: 127-128 (1998) (DEPT PHARMACATICS BANARAS HINDU UNIV VARANASI 221005 INDIA)
K09159	CONTRIBUTION TO THE BIOLOGICAL EVALUATION OF CUBAN PLANTS. IV. MISAS,CAJ: HERNANDEZ,NMR: ABRAHAM,AML: REV CUB MED TROP 31 1: 29-35 (1979) (DEPT MICROBIOL INST MED TROP UNIV DE LA HABANA HAVANA CUBA)
K10338	BIOACTIVE SINGLE-RING ACETOGENINS FROM SEED EXTRACTS OF ANNONA MURICATA. RIESER,MJ: FANG,XP: RUPPRECHT,JK: HUI,YH: SMITH,DL: MC LAUGHLIN,JL: PLANTA MED 59 1: 91-92 (1993) (DEPT MED CHEM & PHARMACOGNOSY SCH PHARM & PHARM SCI PURDUE UNIV WEST LAFAYETTE IN 47907 USA)
K15021	PRELIMINARY SCREENING OF ANTIBACTERIAL AND ANTITUMOR ACTIVITIES OF PAPUA NEW GUINEAN NATIVE MEDICINAL PLANTS. SUNDARRAO,K: BURROWS,I: KUDUK,M: YI,YD: CHUNG,MH: SUH,NJ: CHANG,IM: INT J PHARMACOG 31 1: 3-6 (1993) (DEPT CHEM BIOL UNIV PAPUA NEW GUINEA PAPUA PAPUA-NEW GUINEA)
K16971	SCREENING OF THE FLORA OF PUERTO RICO FOR POTENTIAL ANTIMALARIAL BIOACTIVES. ANTOUN,MD: GERENA,L: MILHOUS,WK: INT J PHARMACOG 31 4: 255-258 (1993) (DEPT PHARM SCI SCH PHARM UNIV PUERTO RICO SAN JUAN 00936 PUERTO RICO)

K19153	PARASITOLOGICAL AND MICROBIOLOGICAL EVALUATION OF MIXE INDIAN MEDICINAL PLANTS (MEXICO). HEINRICH,M: KUHN,M: WRIGHT,CW: RIMPLER,H:0 PHILLIPSON,JD: SCHANDELMAIER,A: WARHURST,DC: J ETHNOPHARMACOL 36 1: 81-85 (1992) (INST PHARM BIOL UNIV SCHANZLESTR FREIBURG D7800 GERMANY)
K20471	TRADITIONAL MEDICINAL PLANTS OF RAROTONGA, COOK ISLANDS. PART I. HOLDSWORTH,DK: INT J CRUDE DRUG RES 28 3: 209-218 (1990) (WAU ECOL INST WAU MOROBE PROV PAPUA PAPUA-NEW GUINEA)
K20560	QUALITATIVE AND QUANTITATIVE EVALUATION OF ANNONACEOUS ACETOGENINS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. GROMEK,D: HOCQUEMILLER,R: CAVE,A: PHYTOCHEM ANAL 5 3: 133-140 (1994) (LAB PHARMACOG FAC PHARM UNIV PARIS-SUD CHATENAY MALABRY 92290 FRANCE)
K21053	ANNONACEOUS ACETOGENINS FROM ANNONA MURICATA(III). YANG,RZ: WU,SJ: YUNNAN ZHIWU YANJIU 16 3: 309-310 (1994) (SOUTH CHINA INST BOT CHIN ACAC SCI CANTON 510650 CHINA)
K23019	SCREENING OF ANTIRADICAL, ANTILIPOPEROXIDANT AND HEPATOPROTECTIVE EFFECTS OF NINE PLANT EXTRACTS USED IN CARIBBEAN FOLK MEDICINE. JOYEUX,M: MORTIER,F: FLEURENTIN,J: PHYTOTHER RES 9 3: 228-230 (1995) (CENT ESSAIS REC EVIRON PHARM METZ 57000 FRANCE)
K24899	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF GASTROINTESTINAL DISORDERS. 1. SCREENING OF 84 PLANTS AGAINST ENTEROBACTERIA. CACERES,A: CANO,O: SAMAYOA,B: AGUILAR,L: J ETHNOPHARMACOL 30 1: 55-73 (1990) (CEMT APARTADO POSTAL 01001 GUATEMALA)
K26492	MEDICINAL PLANTS OF NICARAGUA'S ATLANTIC COAST. BARRETT,B: ECON BOT 48 1: 8-20 (1994) (JOHNS HOPKINS UNIV HEALTH CHILD SURVIVAL FELLOW INCAP GUATEMALA GUATEMALA)
K26834	MEDICINAL PLANTS OF SABAH, MALAYSIA, PART II. THE MURUTS. AHMAD,FB: HOLDSWORTH,DK: INT J PHARMACOG 32 4: 378-383 (1994) (FAC RES SCI TECHNOL UNIV MALAYSIA SARAWAK SARAWAK MALAYSIA)
K26851	MEDICINAL PLANTS OF RODRIGUES. GURIB-FAKIM,A: SWERAJ,MD: GUEHO,J: DULLOO,E: INT J PHARMACOG 34 1: 2-14 (1996)(CHEM DEPT FAC SCI UNIV MAURITIUS REDUIT MAURITIUS)
K27070	ETHNOBOTANY OF THE GARIFUNA OF EASTERN NICARAGUA. COEE,FG: ANDERSON,GJ: ECON BOT 50 1: 71-107 (1996) (SCH PHARM UNIV CONNECTICUT STORRS CT 06268 USA)
K27077	INDIGENOUS PHYTOTHERAPY OF GASTROINTESTINAL DISORDERS IN A LOWLAND MIXE COMMUNITY (OAXACA, MEXICO): ETHNOPHARMACOLOGIC EVALUATION. HEINRICH,M: RIMPLER,H: BARRERA,NA: J ETHNOPHARMACOL 36 1: 63-80 (1992) (IST PHARM BIOL ALBERT LUDWIGS UNIV FREIBURG GERMANY)
K27819	MEDICINAL AND OTHER ECONOMIC PLANTS OF THE PAYA OF HONDURAS. LENTZ,DL: ECON BOT 47 4: 358-370 (1993) (ELECTRONIC MICROSCOPY LABR. UNIV. OF MISSISSIPPI JACKSON MS 39216 USA)
K27823	MALARIA REMEDIES OF THE KENYAH OF THE APO KAYAN, EAST KALIMANTAN,INDONESIAN BORNEO: A QUANTITIATIVE ASSESSMENT OF LOCAL CONSENSUS AS AN INDICATOR OF BIOLOGICAL EFFICACY. LEAMAN,DJ: ARNASON,JT: YUSUL,R: SANGAT-ROEMANTYO,H: SOEDJITO,H: ANGERHOFER,CK: PEZZUTO,JM: J ETHNOPHARMACOL 49 1: 1-16 (1995) (DEPT BIOL UNIV OTTAWA OTTAWA K1N 6N5 CANADA)

K29079	ISODESACETYLUVARICIN-INSECT ANTIFEEDANT AGAINST LONGITARSUS NIGRIPENNIS MOTS. SANTHOSH-BABU,PB: PADMAJA,V: HISHAM,A: INDIAN J EXP BIOL 34 4: 377-379 (1996) (REG RES LAB TRIVANDRUM 695 019 INDIA)
K29500	EFFECTS OF ETHANOL EXTRACT OF ANNONA MURICATA ON PENTYLENETETRAZOL-INDUCED CONVULSIVE SEIZURES IN MICE. N'GOUEMO,P: KOUDOGBO,B: TCHIVOUNDA,HP: AKONO-NGUEMA,C: ETOUA,MM: PHYTOTHER RES 11 3: 243-245 (1997) (LAB MED EXP INSERM INST BIOL MONTPELLIER FRANCE)
L03211	ANTIBACTERIAL ACTIVITY OF SOME ANNONACEAE. PART I. KHAN,MR: KOARNINE,K: OMOLOSO,AD: FITOTERAPIA 69 4: 367-369 (1998) (DEPT APPL SCI PAPUA NEW GUINEA UNIV TECHNOL PAPUA-NEW GUINEA)
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) (USA)
L07398	SESQUITERPENE LACTONE CONTAINING MEXICAN INDIAN MEDICINAL PLANTS AND PURE SESQUITERPENE LACTONES AS POTENT INHIBITORS OF TRANSCRIPTION FACTOR NF-KB. BORK,PM: SCHMITZ,ML: KUHN,M: ESCHER,C: HEINRICH,M: FEBS LETT 402 1: 85-90 (1997) (INST PHARMACEUT BIOL ALBERT-LUDWIGS UNIV FREIBURG 79104 GERMANY)
L07801	CYTOTOXICITY AND ANTILEISHMANIAL ACTIVITY OF ANNONA MURICATA PERICARP. JARAMILLO,MC: ARANGO,GJ: GONZALEZ,MC: ROBLEDO,SM: VELEZ,ID: FITOTERAPIA 71 2: 183-186 (2000) (FAC QUIM FARMACEUT UNIV ANTIOQUIA MEDELLIN COLOMBIA)
L09586	EVALUATION OF THE FLORA OF PUERTO RICO FOR IN VITRO CYTOTOXIC AND ANTI-HIV ACTIVITIES. ANTOUN,MD: MARTINEZ,E: CABALLERO,R: OQUENDO,I: PROCTOR,GR: WEISLOW,OS: MC CLOUD,TG: KISER,R: STALEY,P: CLANTON,D: PHARMACEUTICAL BIOL 37 4: 277-280 (1999) (DEP PHARMACEUT SCI SCH PHARM MED SCI UNIV PUERTO RICO SAN JUAN PUERTO RICO)
L12082	ANTITUMOR AND ANTIVIRAL ACTIVITY OF COLOMBIAN MEDICINAL PLANT EXTRACTS. BETANCUR-GALVIS,L: SAEZ,J: GRANADOS,H: SALAZAR,A: OSSA,JE: MEM INST OSWALDO CRUZ RIO DE JANEIRO 94 4: 531-535 (1999) (LAB VIROL DEPT MICROBIOL PARASITOL UNIV ANTIOQUIA MEDELLIN COLOMBIA)
L12432	PLANTS FROM PUERTO RICO WITH ANTI-MYCOBACTERIUM TUBERCULOSIS PROPERTIES. FRAME,AD: RIOSOLIVARES,E: DE JESUS,L: ORTIZ,D: PAGAN,J: MENDEZ,S: P R HEALTH SCI J 17 3: 243-253 (1998) (DIV SCI INTER AMER UNIV PUERTO RICO SAN JUAN PUERTO RICO)
L13378	BRINE SHRIMP TOXICITY OF FRACTIONATED EXTRACTS OF MALAYSIAN MEDICINAL PLANTS. MACKEN,MM: KHAN,MN: SAMADI,Z: LAJIS,NH: NAT PROD SCI 6 3: 131-134 (2000) (DEPT BIOTECHNOLOGY UNIV PUTRA MALAYSIA SELANGOR MALAYSIA)
L13922	SCREENING OF MEDICINAL PLANTS FROM TRINIDAD AND TOBAGO FOR ANTIMICROBIAL AND INSECTICIDAL PROPERTIES. CHARIANDY,CM: SEAFORTH,CE: PHELPS,RH: POLLARD,GV: KHAMBAY,BPS: J ETHNOPHARMACOL 64 3: 265-270 (1999) (DEPT LIFE SCI CHEM FAC AGRICULT NATURAL SCI UNIV WEST INDIES ST AUGUSTINE TRINIDAD/TOBAGO)
L14918	SCREENING OF ACETOGENIN-PRODUCING PLANTS IN BRAZILIAN FLORA. FONTANA,J: ALMEIDA,ERA: BARON,M: GUIMARAES,MF: DESCHAMPS,FC: SCHWARTSMANN,G: CERVI,AC: ZANETTE,F: LILEGAS,J: LANCAS,FM: APPL BIOCHEM BIOTECHNOL 45 46: 295-313 (1994) (FEDERAL UNIV PARANA CURITIBA BRAZIL)
L15585	MOLLUSCICIDAL PROPERTIES OF SOME SPECIES OF ANNONA. SANTOS,AFD: SANT ANA,AEG: PHYTOMEDICINE 8 2: 115-120 (2001) (DEPT QUIMICA LAB PESQUISAS RECUR NAT UNIV FEDERAL ALAGOAS MACEIO BRAZIL)
L15693	MEDICINAL PLANTS OF THE EASTERN REGION OF MADAGASCAR. NOVY,JW: J ETHNOPHARMACOL 55 : 119-126 (1997) (CENT CONSERVATION BIOL DEPT BIOL SCI STANFORD CA 94305 USA)

L15725	MEDICINAL PLANTS USED FOR INTESTINAL DISEASES IN MBALMAYO REGION, CENTRAL PROVINCE, CAMEROON. NOUMI,E: YOMI,A: FITOTERAPIA 72 3: 246-254 (2001) (LAB BIOLOGIE ECOLE NORMALE UNIV YAOUNDE YAOUNDE CAMEROON)
L16047	SCREENING OF MEDICINAL PLANTS USED BY THE GARIFUNA OF EASTERN NICARAGUA FOR BIOACTIVE COMPOUNDS. COE,FG: ANDERSON,GJ: J ETHNOPHARMACOL 53 : 29-50 (1996) (DEPT ECOL EVOLUNT BIOL UNIV CONNECTICUT STORRS CT 06269 USA)
L16750	VOLATILE COMPONENTS OF SOURSOP (ANNONA MURICATA). PINO,JA: AGUERO,J: MARBOT,R: J ESSENT OIL RES 13 2: 140-141 (2001) (INST INVEST PINDUST ALIMENT HAVANA 19200 CUBA)
L19052	EFFECT OF ANNONA MURICATA AND POLYALTHIA CERASOIDES ON BRAIN NEUROTRANSMITTERS AND ENZYME MONOAMINE OXIDASE FOLLOWING COLD IMMOBILIZATION STRESS. PADMA,P: CHANSAURIA,JPN: KHOSA,RL: RAY,AK: J NATURAL REMEDIES 1 2: 144-146 (2001) (DEPT PHARMACEU BANARAS HINDU UNIV VARANASI INDIA)
L19321	ESSENTIAL OIL COMPOUNDS OF THE ANNONA MURICATA FRESH FRUIT PULP FROM CAMEROON. JIROVETZ,L: BUCHBAUER,G: NGASSOUM,MB: J AGR FOOD CHEM 46 9: 3719-3720 (1998) (INST PHARMACEU CHEM UNIV VIENNA VIENNA AUSTRIA)
M18488	SCREENING IN MICE OF SOME MEDICINAL PLANTS USED FOR ANALGESIC PURPOSES IN THE STATE OF SAO PAULO. DI STASI,LC: COSTA,M: MENDACOLLI,LJ: KIRIZAWA,M: GOMES,C: TROLIN,G: J ETHNOPHARMACOL 24 2/3: 205-211 (1988) (DEPT FARMACOL ESCOLA PAULISTA MED SAO PAULO BR-04023 BRAZIL)
M19731	EXTRACTS OF INDIAN PLANTS AS MOSQUITO LARVICIDES. EVANS,DA: RAJ,RK: INDIAN J MED RES 88 1: 38-41 (1988) (DEPT BIOCHEM UNIV KERALA TRIVANDRUM KERALA INDIA)
M23556	IN VITRO ANTIMALARIAL ACTIVITY OF SIX MEDICINAL PLANTS. GBEASSOR,M: KEDJAGNI,AY: KOUMAGLO,K: DE SOUZA,C: AGBO,K: AKLIKOKOU,K: AMEGBO,KA: PHYTOTHER RES 4 3: 115-117 (1990) (DEPT PHYSIOL FAC SCI UNIV BENIN LOME TOGO)
M25852	PESTICIDAL SUBSTANCES IN TROPICAL PLANTS. INSECTICIDAL SUBSTANCES FROM ANNONACEAE SEEDS. OHSAWA,K: KATO,S: HONDA,H: YAMAMOTO,I: NOGAKU SHUHO (TOKYO NAGYO DAIGAKU) 34 4: 253-258 (1990) (DEP AGRI CHEM TOKYO UNIV AGRIC TOKYO 156 JAPAN)
M27151	PLANTS USED IN GUATEMALA FOR THE TREATMENT OF DERMATOPHYTIC INFECTIONS. 1. SCREENING FOR ANTIMYCOTIC ACTIVITY OF 44 PLANT EXTRACTS. CACERES,A: LOPEZ,BR: GIRON,MA: LOGEMANN,H: J ETHNOPHARMACOL 31 3: 263-276 (1991) (FAC CHEM SCI UNIV SAN CARLOS GUATEMALA 01012 GUATEMALA)
M28527	ANTIPARASITIC ACTIVITY OF ANNONA MURICATA AND ANNONA CHERIMOLIA SEEDS. BORIES,C: LOISEAU,P: MYINT,SH: HOCQUEMILLER,R: GAYRAL,P: CAVE,A:LAURENS,A: PLANTA MED 57 5: 434-436 (1991) (LAB PARAS FAC PHARM UNIV PARIS-SUD CHATENAY-MALALBRY FRANCE)
M29843	PHARMACOLOGICAL SCREENING OF PLANT DECOCTIONS COMMONLY USED IN CUBAN FOLK MEDICINE. CARBAJAL,D: CASACO,A: ARRUZAZABALA,L: GONZALEZ,R: FUENTES,V: J ETHNOPHARMACOL 33 1/2: 21-24 (1991) (DEPT PHARM NATL CENTER SCI RES HAVANA CITY CUBA)
T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVATION SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)

T01287	ETHNOPHARMACOGNOSITC OBSERVATIONS ON PANAMANIAN MEDICINAL PLANTS. PART I. GUPTA,MP: ARIAS,TD: CORREA,M: LAMBA,SS: Q J CRUDE DRUG RES 17 3/4: 115-130 (1979) (ORG AMER ST PHARMACOG RES UNIT FAC CIENC NAT Y FARM UNIV PANAMA PANAMA CITY 10767 PANAMA)
T01928	COMPOSITION OF ANNONA MURICATA SEED OIL. IZZO,R: RIV SOC ITAL SCI ALIMENT 8 : 241-244 (1979) (SEZ AGRAR SC SUPER STUDI UNIV PERFEZIONA PISA ITALY)
T02076	ANOMURINE AND ANOMURICINE, TWO NEW ISOQUINOLINE ALKALOIDS FROM ANNONA MURICATA.(ABSTRACT). LEBOEUF,M: LEGUET,C: CAVE,A:DESCONCLOIS,JF: FORGASCS,P: PLANTA MED 39 : 204-205 (1980)(FAC PHARM CHATENAY-MALABRY FRANCE)
T04073	ALKALOIDS OF ANNONACEAE. XXXIX. ALKALOIDS OF ANNONA MURICATA. LEBOEUL,M: LEGUEUT,C: CAVE,A: DESCONCLOIS,JF: FORGACS,P: JACQUEMIN,H: PLANTA MED 42 : 37-44 (1981) (LAB MATER MED U.E.R. CHIM THER CENT ETUDE PHARM CHATENAY-MALABRY F-92290 FRANCE)
T04621	TERRESTRIAL PLANTS MOLLUSCICIDAL TO LYMNAEID HOSTS OF FASCILIASIS HEPATICA IN PUERTO RICO. MEDINA,FR: WOODBURY,R: J AGR UNIV PUERTO RICO 63 : 366-376 (1979) (PUERTO RICO JUNIOR COLLEGE RIO PIEDRAS PUERTO RICO)
T05032	CARIBBEAN AND LATIN AMERICAN FOLK MEDICINE AND ITS INFLUENCE IN THE UNITED STATES. MORTON,JF: Q J CRUDE DRUG RES 18 2: 57-75 (1980) (MORTON COLLECTANEA UNIV MIAMI CORAL GABLES FL USA) \
T05306	A CONTRIBUTION TO THE THAI PHYTOCHEMICAL SURVEY. CANNON,JR: DAMPAWAN,P: LOJANAPIWATNA,V: PHURIYAKORN,B: SINCHAI,W: SIRIRUGSA,P: SUVATABHANDHU,K: WIRIYACHITRA,P: J SCI SOC THAILAND 6 : 46-53 (1980) (DEPT CHEM FAC SCI PRINCE OF SONGKLA UNIV HAT YAI THAILAND)
T05549	PHYTOTHERAPEUTIC PROFILE OF NIGERIAN HERBS. 1. ANTI-INFLAMMATORY AND ANTI-ARTHRITIC AGENTS. IWU,MM: ANYANWU,BN: J ETHNOPHARMACOL 6 3: 263-274 (1982) (DEPT PHARM PHYTOTHER RES LAB UNIV NIGERIA NSUKKA NIGERIA)
T06510	STUDIES ON SOME PLANTS USED AS ANTICONVULSANTS IN AMERINDIAN AND AFRICAN TRADITIONAL MEDICINE. ADESINA,SK: FITOTERAPIA 53 : 147-162 (1982) (DRUG RES UNIT FAC PHARM UNIV IFE ILE-IFE NIGERIA)
T06830	CHEMOTAXONOMY OF SOME ANNONACEAE. NARAYANA,LL: SUNDARI,IT: RADHAKRISHNAIAH,M: CURR SCI 50 : 1079-1080 (1981) (DEPT BOTANY KAKATIYA UNIV WARANGAL AP 506009 INDIA)
T08589	POTENTIAL ANTINEOPLASTIC ACTIVITY OF CUBAN PLANTS. IV. LOPEZ ABRAHAM,AN: ROJAS HERNANDEZ,NM: JIMENEZ MISAS,CA: REV CUBANA FARM 15 1: 71-77 (1981) (DEPT MICROBIOL INST MED TROPICAL UNIV HAVANA HAVANA CUBA)
T09008	DETERMINATION OF SEVEN FLAVOR COMPONENTS OF CUSTARD APPLE BY GAS CHROMATOGRAPHY. ESCARRAMAN MATA,S: DEL REFUGIO,M: JUAREZ,F: GONZALEZ PEREZ,A: TECNOL ALIMENT (MEXICO CITY) 17 6: 3-4-6-7 (1982) (DEPT ANAL ESPEC CROMATOGR COM NAC FRUTICULT MEXICO MEXICO)
T13846	POPULAR MEDICINE OF THE CENTRAL PLATEAU OF HAITI. 2. ETHNOPHARMACOLOGICAL INVENTORY. WENIGER,B: ROUZIER,M: DAGUILH,R: HENRYS,D: HENRYS,JH: ANTON,R: J ETHNOPHARMACOL 17 1: 13-30 (1986) (LAB PHARMACOG FAC PHARM STRASBOURG 67048 FRANCE)
T15121	LESSER- KNOWN PLANTS OF POTENTIAL USE IN AGRICULTURE AND FORESTRY. VIETMEYER,ND: SCIENCE 232 4756: 1379-1384 (1986) (NATL RES COUNC WASHINGTON DC USA)

W00220	THE INSECTICIDAL PROPERTIES OF CERTAIN SPECIES OF ANNONA AND AN INDIAN STRAIN OF MUNDULEA SERICEA (SUPLI). TATTERSFIELD,F: POTTER,C: ANN APPL BIOL 27 : 262-273 (1940) (NO ADDRESS GIVEN)
W00903	THE WEST INDIAN WEEDWOMAN OF THE UNITED STATES VIRGIN ISLANDS. OAKES,AJ: MORRIS,MP: BULL HIST MED 32 : 164- (1958)
W01267	THE ETHNOBOTANY OF THE ISLAND CARIBS OF DOMINICA. HODGE,WH: TAYLOR,D: WEBBIA 12 : 513-644 (1956) (LONGWOOD GARDENS PHILADELPHIA PA USA)
W01316	MEDICINAL PLANTS OF JAMAICA. III.ASPREY,GF: THORNTON,P: WEST INDIAN MED J 4 : 69-82 (1955) (UNIV PENNSYLVANIA PHILADELPHIA PA USA)
W02289	CHEMICAL EXAMINATION OF THE LEAVES OF ANONA MURICATA. CALLAN,T: TUTIN,F: PHARM J 87 : 743-745 (1912) (WELLCOME CHEM RES LABS LONDON ENGLAND)
W04546	THE CLINICAL PICTURE OF VENO-OCCLUSIVE DISEASE OF THE LIVER IN JAMAICAN CHILDREN. JELLIFFE,DB: BRAS,G: STUART,KL: ANN TROP MED PARASITOL 48 : 386-396 (1954) (DEPT MED & PATHOL UNIV COLL WEST INDIES KINGSTON JAMAICA)
X00001	UNPUBLISHED DATA, NATIONAL CANCER INSTITUTE. ANON: NAT CANCER INST CENTRAL FILES : - (1976) (NO ADDRESS GIVEN)
ZZ1002	PLANTAS MEDICINAIS BRASILEIRAS, CONHECIMENTOS POPULARES E CIENTIFICOS. DE ALMEIDA, E.R.,1993. HEMUS EDITORA LTDA.: SAU PAULO, BRAZIL.
ZZ1005	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R.F. DIOSCORIDES PRESS. (1990)
ZZ1020	MEDICINAL PLANTS OF JAMAICA. III ASPREY, GF. & THORNTON, P. WEST INDIAN MED J 4: 69-92 (1955)
ZZ1021	MEDICINAL PLANTS OF THE WEST INDIES. UNPUBLISHED MANUSCRIPT: AYENSU, ES. 110P(1978) OFFICE OF BIOLOGICAL CONSERVATION SMITHSONIAN INSTITUTION, WASHINGTON, DC
ZZ1024	"FOLK MEDICINE OF ALTER DO CHAO, PARA, BRAZIL." BRANCH, L.C. AND DA SILVA, I.M.F. ACTA AMAZONICA 13(5/6):737-797 (1983)
ZZ1027	MEDICINAL AND MAGICAL PLANTS IN THE NORTHERN PERUVIAN ANDES. DE FEO,V. FITOTERAPIA 63: 417-440 (1992)
ZZ1033	PHARMACOPEES TADITIONNELS EN GUYANE: CRÉOLES, PALIKUR, WAYĀPI. GRENAND, P., MORETTI, C., JACQUEMIN, H. EDITORIAL L-ORSTROM, COLL. MEM NO. 108. PARIS, FRANCE (1987).
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. SECOND DRAFT. VASQUEZ,MR. 1990. (FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY. USA)
ZZ1050	MEDICINAL PLANTS OF THE WORLD. DUKE, JA: WAIN, KK: COMPUTER INDEX WITH MORE THAN 85,000 ENTRIES. 3 VOLS. 1981. P 1654.
ZZ1072	CARIBÉ, DR. JOSÉ, AND DR. JOSÉ MARIÁ CAMPOS. PLANTAS QUE AJUDAM O HOMEM: GUIA PRÁTICO PARA A ÉPOCA ATUAL, 5TH ED. SÃO PAULO, BRAZIL: EDITORA PENSIMENTO, LTDA., 1997.
ZZ1093	ZADRA, DE, ADRIANA ALARCO. PERÚ—EL LIBRO DE LAS PLANTAS MÁGICAS, 2ND ED. LIMA: CONCYTEC, 2000.

ZZ1099

MORS, W. B., C. T. RIZZINI, AND N. A. PEREIRA. MEDICINAL PLANTS OF BRAZIL. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC., 2000.

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