

## Literature Cited - Ajos-Sacha

<b>H08695</b>	CYTOTOXIC NAPHTHOQUINONES FROM MANSOA ALLIACEA. ITOKAWA,H: MATSUMOTO,K: MORITA,H: TAKEYA,K: PHYTOCHEMISTRY (1992) 31 (3) PP. 1061-1062. TOKYO COLL PHARM TOKYO 192-03 JAPAN
<b>H16559</b>	A NOVEL PENTACYCLIC TRITERPENE ACID FROM ADENOCALYMMA ALLIACEUM LEAVES. MISRA,TN: SINGH,RS: PANDEY,HS: PRASAD,C: J NAT PROD (1995) 58 (7) PP. 1056-1058 UNIV GORAKHPUR DEPT CHEM GORAKHPUR UP 273 009 INDIA
<b>J10986</b>	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 (1997) 4 (2) UNIV ANTWERP DEPT PHARM SCI ANTWERP B-2610 BELGIUM
<b>J12451</b>	MEDICINAL PLANTS IN SURINAME: SCREENING OF PLANT EXTRACTS FOR RECEPTORBINDING ACTIVITY. HASRAT,JA: DE BACKER,JP: VAUQUELIN,G: VLIETINCK,AJ: PHYTOMEDICINE (1997) 4 (1) PP. 59-65. UNIV ANTWERP DEPT PHARM SCI ANTWERP B-2610 BELGIUM
<b>K14836</b>	PHYTOSTEROLS: WIDE-SPECTRUM ANTIBACTERIAL AGENTS. SHARMA,RK: BIOORG CHEM (1993) 21 (1) PP. 49-60. THAPAR CORP RES DEV CENT BIOTECH DIV PATIALA 147 001 INDIA
<b>L03868</b>	TOTAL REACTIVE ANTIOXIDANT POTENTIAL (TRAP) AND TOTAL ANTIOXIDANT REACTIVITY (TAR) OF MEDICINAL PLANTS USED IN SOUTHWEST AMAZONA (BOLIVIA AND PERU). DESMACHELIER,C: REPETTO,M: COUSSIO,J: LLESUY,S: CICCIA,G: INT J PHARMACOG (1997) 35 (4) PP. 288-296 UNIV BUENOS AIRES CATEDRA MICROBIOL INDUST BIOTECHNOL BUENOS AIRES ARGENTINA
<b>L04137</b>	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JAMES AND RUDOLFO VASQUEZ. BOCA RATON, FL: CRC PRESS INC., (1994)
<b>L05173</b>	ANTIFUNGAL ACTIVITY OF AN AQUEOUS EXTRACT OF LEAVES OF GARLIC CREEPER (ADENOCILYMMA ALLIACEUM MIERS.). RANA,BK: TANEJA,V: SINGH,UP: PHARMACEUTICAL BIOL (1999) 37 (1) PP. 13-16 BANARAS HINDU UNIV DEPT BIOCHEM FAC SCI VARANASI INDIA
<b>L07136</b>	SCREENING FOR ANTIFUNGAL ACTIVITY OF NINETEEN LATIN AMERICAN PLANTS. FREIXA,B: VILA,R: VARGAS,L: LOZANO,N: ADZET,T: CANIGUERAS,S: PHYTOTHER RES (1998) 12 (6) PP. 427-430 UNIV BARCELONA UNIT FARMACOL FARMACOG FAC FARM BARCELONA SPAIN
<b>L12222</b>	CHEMICAL COMPOSITION OF THE VOLATILE OIL FROM GARLIC CREEPER (ADENOCALYMMA ALLIACEUM). RAO,LJM: SRINIVAS,P: GURUDUTT,KN: J MED AROMAT PLANT SCI (1999) 21 (4) PP. 987-989 CHEMICAL ABSTRACTS 133 174605 F CNTR FOOD TECHNOL RES INST PLANTATION PROD SPICES FLAVOUR TECHNOL DEPT MYSORE INDIA
<b>L14626</b>	EVALUATION OF SOME SAMOAN AND PERUVIAN MEDICINAL PLANTS BY PROSTAGLANDIN BIOSYNTHESIS AND RAT EAR OEDEMA ASSAYS. DUNSTAN,CA: NOREEN,Y: SERRANO,G: COX,PA: PERERA,P: BOHLIN,L: J ETHNOPHARMACOL (1997) 57 PP. 35-56. UNIV UPPSALA DEPT PHARMACOG FAC PHARM UPPSALA S-751 23 SWEDEN

<b>M05165</b>	THE HEALING PRACTICES OF A PERUVIAN SHAMAN. LUNA,LE: J ETHNOPHARMACOL (1984) 11 (2) PP. 123-133 PERHONKATU HELSINKI 00100 FINLAND
<b>M13558</b>	VOLATILE SULFIDES OF THE AMAZONIAN GARLIC BUSH. DAS GRACAS B ZOGHBI,M: RAMOS,LS: GUILHERME S MAIA,J: DA SILVA,ML: IRAN R LUZ,A: J AGR FOOD CHEM (1984) 32 (5) PP. 1009-1010. CONSELHO NA CL DESENVOLV
<b>M14652</b>	ANTHOCYANINS OF THE BIGNONIACEAE. SCOGIN,R: BIOCHEM SYST ECOL (1980) 8 PP. 273-276. RANCHO SANTA ANA BOT GARDEN CLAREMONT CA 91711 USA
<b>M19119</b>	ALIPHATIC HYDROXY-KETONES FROM ADENOCALYMMA ALLIACEUM LEAVES. MISRA,TN: SINGH,RS: PANDEY,HS: SHARMA,SC: PHYTOCHEMISTRY (1989) 28 (3) PP. 933-936. UNIV GORAKHPUR NAT PROD RES LAB DEPT CHEM GORAKHPUR UP 273 009 INDIA
<b>M27040</b>	ALIPHATIC COMPOUNDS FROM ADENOCALYMMA ALLIACEUM LEAVES. MISRA,TN: SINGH,RS: PANDEY,HS: PHYTOCHEMISTRY (1991) 30 (2) PP. 541-543 UNIV GORAKHPUR DEPT CHEM NATL PROD RES LAB GORAKHPUR UP 271009 INDIA
<b>M30978</b>	GLYCYRRHETOL AND BETA-PELTOBOYKINOLIC ACID FROM ADENOCALYMMA ALLIACEUM. PANDEY,HS: SHARMA,SC: SINGH,RS: MISRA,TN: PLANTA MED (1992) 58 (2) PP. 225-. UNIV GORAKHPUR DEPT CHEM GORAKHPUR UP 273 009 INDIA
<b>N01327</b>	DIALLYL DI-,TRI-AND TETRASULPHIDE FROM ADENOCALYMMA ALLIACEAE. APPARAO,M: KJAER,A: MADSEN,JO: RAO,EV: PHYTOCHEMISTRY (1978) 17 PP. 1660-1661. ANDHRA UNIV DEPT PHARM SCI VISHAKHAPATNAM AP 530 003 INDIA
<b>N08060</b>	CHEMICAL COMPONENTS OF ADENOCALYMMA ALLIACEAE. APPARAO,M: RAO,EV: INDIAN J PHARM SCI (1978) 40 PP. 224A-. ANDHRA UNIV DEPT PHARM SCI VISAKHAPATNAM AP 530 003 INDIA
<b>N09274</b>	ALIIN IN THE GARLICKY TAXON ADENOCALYMMA ALLIACEUM (BIGNONIACEAE). APPARAO,M: KJAER,A: OLSEN,O: RAO,EV: RASMUSSEN,KW: SORENSEN,H: PHYTOCHEMISTRY (1981) 20 PP. 822-823 ANDHRA UNIV DEPT PHARM SCI VISAKHAPATNAM AP 530 003 INDIA
<b>N12908</b>	FLAVONOIDS OF THE FLOWERS OF ADENOCALYMMA ALLIACEUM. RAO,MA: RAO,EV: CURR SCI (1980) 49 PP. 468-469 ANDHRA UNIV DEPT PHARM SCI VISHAKHAPATNAM AP 530 003 INDIA
<b>N13910</b>	APIGENIN-7-O-METHYLGLUCURONIDE FROM ADENOCALYMMA ALLIACEUM. VENKATA RAO,E: APPA RAO,M: CURR SCI (1982) 51 PP. 1040-. ANDHRA UNIV DEPT PHARM SCI VISAKHAPATNAM AP 530 003 INDIA
<b>T08133</b>	THE CONCEPT OF PLANTS AS TEACHERS AMONG FOUR MESTIZO SHAMANS OF IQUITOS, NORTHEASTERN PERU. LUNA,LE: J ETHNOPHARMACOL (1984) 11 (2) PP. 135-156 PERHONKATU HELSINKI 00100 FINLAND
<b>T13889</b>	ANTIMICROBIAL ACTIVITY OF THE LEAF EXTRACT OF ADENOCALYMMA ALLIACEUM. RAO,AM: RAO,VE: INDIAN DRUGS (1985) 22 (7) PP. 364-365 MEDICINAL AND AROMATIC PLANT ABSTRACTS 85 85042015 ANDHRA UNIV DEP PHARMACEUT SCI VISHAKHAPATNAM AP 530003 INDIA
<b>W00025</b>	EFFECT OF PLANT EXTRACTS ON THE ACTIVITY OF THREE PAPAYA VIRUSES. KHURANA,SMP: BHARGAVA,KS: J GEN APPL MICROBIOL (1970) 16 PP. 225-230. GORAKHPUR UNIV FAC SCI GORAKHPUR UP INDIA

<b>AJ2001</b>	JARDÍN BOTÁNICO - AJOSACHA; MINISTRY OF HEALTH, GOVERNMENT OF PERU. ONLINE: HTTP://WWW.MINSA.GOB.PE/PORTAL/VVIRTUAL/VV_JB12AJOSACHA.HTM
<b>AJ2002</b>	VOLATILE CONSTITUENTS FROM ADENOCOCALYMMA ALLIACEUM MIERS.AND PETIVERIA ALLIACEA L., TWO MEDICINAL HERBS OF THE AMAZON. ZOGHBI, M.G.B, ANDRADE, E.H.A., MAIA, J.G.S., FLAVOUR AND FRAGRANCE JOURNAL 2002; 17(2): 133-135.
<b>AJ2003</b>	SUPPRESSION OF CHARCOAL ROT AND WILT PATHOGENS OF COWPEA BY BOTANICALS. USHAMALINI, C.K., GRANGADHARAN, K. PLANT DISEASE RESEARCH 1997; 12(2): 113-117.
<b>AJ2004</b>	COMPOSITION OF LEAF OIL FROM ADENOCALYMMA ALLIACEUM AND ITS ANTIMICROBIAL ACTIVITY. GANAPATY, S., BEKNAL, A.L., INDIAN PERFUMER 2004; 48(3): 323-329. PHARACEUTICAL SCIENCES DEPT. COLLEGE OF ENGINEERING, ANDHRA UNIV. VISAKHAPATNAM 530 003 INDIA.
<b>AJ2005</b>	HYPOCHOLESTEROLEMIC EFFICACY OF GARLIC-SMELLING FLOWER ADENOCALYMMA ALLIACEUM MIERS. IN EXPERIMENTAL RATS. SRINIVASAN, MR., SRINIVASAN, K. INDIAN J EXP BIOL. (1995) 33(1): 64-66. DEPARTMENT OF BIOCHEMISTRY AND NUTRITION. CENTRAL FOOD TECHNOLOGY RESEARCH INSTITUTE. MYSORE, INDIA.
<b>AJ2006</b>	MANAGEMENT OF CHARCOAL ROT OF COWPEA USING BIOCONTROL AGENTS AND PLANT PRODUCTS. USHAMALINI, C.K., RAJAPPAN, K., GRANGADHARAN, K. INDIAN PHYTOPATHOL. 1997; 50(4): 504-507.
<b>AJ2007</b>	A RAPID METHOD FOR DETECTING FUNGI-TOXIC SUBSTANCES. RANA, B.K., SINGH, U.P., TANEJA, V. WORLD JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY. 1996; 12(3): 301-302. DEPT OF BIOCHEMISTRY BANARAS HINDU UNIVERSITY VARANASI 221005 INDIA.
<b>AJ2008</b>	SPICES AS BENEFICIAL HYPOLIPIDEMIC FOOD ADJUNCTS: A REVIEW. SRINIVASAN, K., SAMBAIAH, K., CHANDRASEKHARA, N., FOOD REVIEWS INTERNATIONAL. 2004; 20(2): 187-220. DEPARTMENT OF BIOCHEMISTRY AND NUTRITION. CENTRAL FOOD TECHNOLOGY RESEARCH INSTITUTE. MYSORE, INDIA.
<b>ZZ1008</b>	PLANTAS MEDICINALES DE USO POPULAR EN LA AMAZONIA PERUANA; KEMBER MEIJA & ELAS RENG; TAREA ASOCIACION GRAFICA EDUCATIVE; LIMA PERU.
<b>ZZ1011</b>	A FIELD GUIDE TO THE MEDICINAL AND USEFUL PLANTS OF THE UPPER AMAZON; J.L. CASTNER, S.L. TIMME AND J.A. DUKE; FELINE PRESS; GAINESVILLE, FL (1998)
<b>ZZ1022</b>	THE ETHNOBOTANY DATABASE. BECKSTROM-STERNBERG, STEPHEN M: DUKE, JAMES A: WAIN, K.K: (ACEDB VERSION 4.3-DATA VERSION JULY 1994). NATIONAL GERMPLASM RESOURCES LABORATORY (NGRL), AGRICULTURAL RESEARCH SERVICE (ARS), U.S. DEPARTMENT OF AGRICULTURE.
<b>ZZ1084</b>	PLANTAS UTILES DEL AL AMAZONA PERUANA, CARACTERISTICAS, USOS, Y POSIBILIDADES;; RODOLFO BARRIGA RUIZ, CONCYTEC; LIMA PERU (1994)
<b>ZZ1099</b>	MEDICINAL PLANTS OF BRAZIL; WALTER MORS, CALOS RIZZINI, NUNO PEREIRA; REFERENCE PUBLICATIONS, INC.; ALGONAC, MI (2000)

<b>ZZ1101</b>	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. BRACK EGG, ANTONIO. CUZCO, PERU: CBC (1999)
<b>ZZ1104</b>	MEDICINAL PLANTS OF THE GUIANAS ( GUYANA, SURINAM, FRENCH GUIANA) BY ROBERT A. DEFILIPPS, SHIRLEY L. MAINA AND JULIETTE CREPIN; ONLINE AT THE BIOLOGICAL BIODIVERSITY OF THE GUIANA SHIELD. SMITHSONIAN NATURAL MUSEUM OF NATURAL HISTORY 2006 HTTP://WWW.MNH.SI.EDU/BIODIVERSITY/BDG/MEDICINAL/
<b>ZZ1105</b>	PERU: INFORME NACIONAL PARA LA CONFERENCIA TECNICA INTERNACIONAL DE LA FAO SOBRE LOS RECURSOS FITOGENETICOS; SANTIAGO PASTOR SOPLIN, ET AL. LEIPZIG. LIMA PERU (1996)
<b>ZZ1106</b>	CRC ETHNOBOTANY DESK REFERENCE; TIMOTHY JOHNSON. CRC PRESS LLC., NY NY (1999)
<b>ZZ2003</b>	MEDICINA INDIGENA. LAS PLANTAS MEDICINALES Y SU BENEFICIO EN LA SALUD (SHIPIBO - CONIBO); GUILLERMO AREVALO VALERA; CENTRO ORIENTAMENTO EDUCATIVO; PULCALPA, PERU (1994)
<b>ZZ2005</b>	PLANTAS MEDICINAIS NO BRAZIL, NATIVAS E EXOTICAS; HARRI LORENZI AND FRANCISCO MATOS; INSTITUTO PLANTARUM DE ESTUDOS DA FLORA LTDA; SAO PAULO, BRAZIL (2002)
<b>ZZ2007</b>	SIXTY MEDICINAL PLANTS FROM THE PERUVIAN AMAZON: ECOLOGY, ETHNOMEDICINE AND BIOACTIVITY; CRISTIAN DESMACHELIER AND FERNANDO WITTING SCHAUS; (NO PUBLISHER EBIO2000.NET); COPYRIGHT IN LIMA PERU. (2000)
<b>ZZ2009</b>	SALUD PARA TODOS. PLANTAS MEDICINALES Y SALUD INDIGENA EN LA CUENCA DEL RIO MADRE DE DIOS, PERU; DIDIER LACAZE AND MIQUEL ALEXIADES; FENAMAD; MADRE DE DIOS, PERU (1995)
<b>ZZ2010</b>	PRINCIPALES PLANTAS REPUTADAS COMO MEDICINALES EN LA AMAZONIA. BERG,ME., RAMALHO,ME., VASQUEZ,R. PRORAMMA DE MECICINA TRADICIONAL ORGANIZACIOL MUNDAIL DE LA SALUD (WHO/TRM/91.4) (1991)
<b>ZZ2011</b>	PLANTAS MEDICINALES DE LA AMAZONÍA PERUANA. ESTUDIO DE SU USO Y CULTIVO PINEDO P, MARIO; RENGIFO S., ELSA; CERRUTI S., TEODORO. DIC. IIAP, IQUITOS, PERU (1997)
<b>ZZ2013</b>	FITOMEDICINA, 1100 PLANTAS MEDICINALES; TEODORO AGAPITO F. & ISABEL SUNG; EDITORIAL ISABEL; LIMA. PERU (2003)
<b>ZZ2016</b>	ETHNOBOTANICA MEDICINAL Y BIOCIDAS PARA MALARIA EN LA REGION UCAYALI. DIANA PEREZ. FOLIA AMAZONICA 2002; 13(1-2) IIAP UCAYALI, PERU.
<b>ZZ2017</b>	PHARMACOLOGY OF MEDICINAL PLANTS AND NATURAL PRODUCTS. S.A. DAHANUKAR, R.A. KULKARNI, N.N. REGE INDIAN JOURNAL OF PHARMACOLOGY 2000; 32: S81-S118 DEPARTMENT OF PHARMACOLOGY & THERAPEUTICS, SETH G.S. MEDICAL COLLEGE & KEM HOSPITAL, PAREL, MUMBAI-400 012.

[Return to the plant database file on Ajos-Sacha](#)

© Copyrighted 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.  
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this document and website.