

## Literature Cited - Amor Seco (*Desmodium adscendens*)

<b>A01966</b>	MEDICINAL PLANTS OF THE IVORY COAST. BOUQUET,A: DEBRAY,M: TRAV DOC ORSTOM 32 : 1-. (1974) ( SERV CENT DOCUMENT ORSTOM BONDY 93140 FRANCE)
<b>K07256</b>	SURVEY OF MEDICINAL PLANTS USED AS ANTIMALARIALS IN THE AMAZON. BRANDAO,MGL: GRANDI,TSM: ROCHA,EMM: SAWYER,DR: KRETTLI,AU: J ETHNOPHARMACOL 36 2: 175-182 (1992) (LAB FARM FAC FARM UNIV FED MINAS GERAIS OLEGARIO MACIEL 2360 BRAZIL)
<b>K08073</b>	SOME SECONDARY PLANT METABOLITES IN DESMODIUM ADSCENDENS AND THEIR EFFECTS ON ARACHIDONIC ACID METABOLISM. ADDY,ME: PROSTAGLANDINS LEUKOTRIENES ESSENT FATTY ACIDS 47 1: 85-91 (1992) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>K08875</b>	AN EXTRACT OF DESMODIUM ADSCENDENS INHIBITS NADPH-DEPENDENT OXYGENATION OF ARACHIDONIC ACID BY KIDNEY CORTICAL MICROSOMES. ADDY,ME: SCHWARTZMAN,ML: PHYTOTHER RES 6 5: 245-250 (1992) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>K09797</b>	IDENTIFICATION OF THE FLAVONOIDS IN PAPILIONACEAE FLOWERS USING PAPER CHROMATOGRAPHY. OGBEIDE,ON: PARVEZ,M: J LIQ CHROMATOGR 15 17: 2989-2996 (1992) (CHEM DEPT UNIV BENIN BENIN CITY NIGERIA)
<b>K11866</b>	AN ACTIVATOR OF CALCIUM-DEPENDENT POTASSIUM CHANNELS ISOLATED FROM A MEDICINAL HERB. MC MANUS,OB: HARRIS,GH: GIANGIACOMO,KM: FEIGENBAUM,P: REUBEN,JP: ADDY,ME: BURKA,JF: KACZOROWSKI,GJ: GARCIA,ML: BIOCHEMISTRY 32 24: 6128-6133 (1993) ( RES LABS MERCK, SHARPE & DOHME RAHWAY NJ 07065 USA)
<b>K13542</b>	ANTI-ANAPHYLACTIC PROPERTIES OF THONNINGIA SANGUINEA. ADDY,ME: NYARKO,AK: PLANTA MED 1985 5: 360-363 (1985) (DEPT BIOCHEM UNIV GHANA GHANA WEST AFRICA)
<b>K21627</b>	AN EXTRACT OF DESMODIUM ADSCENDENS ACTIVATES CYCLOOXYGENASE AND INCREASES PROSTAGLANDIN SYNTHESIS BY RAM SEMINAL VESICLE MICROSOMES. ADDY,ME: SCHWARTZMAN,ML: PHYTOTHER RES 9 4: 287-293 (1995) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>K26849</b>	MEDICINAL PLANTS USED BY THE MASANGO PEOPLE IN GABON. AKENDENGUE,B: LOUIS,AM: J ETHNOPHARMACOL 41 3: 193-200 (1994) (DEPT TRAD MED PHARMACOP CICIBA LIBREVILLE GABON)
<b>K27039</b>	MEDICINAL PLANTS USED BY THE FANG TRADITIONAL HEALERS IN EQUATORIAL GUINEA. AKENDENGUE,B: J ETHNOPHARMACOL 37 2: 165-173 (1992) (DEPT TRAD MED PHARM FAC MED HEALTH SCI LIBREVILLE GABON)
<b>K27070</b>	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)
<b>L02543</b>	PLANTS THAT HEAL. AMPOFO,O: WORLD HEALTH 1977 : 26-30 (1977) ( CENT RES PLANT MED MAMPONG-AKWAPIM GHANA)

<b>M06094</b>	EFFECTS OF THE EXTRACTS OF DESMODIUM ADSCENDENS ON ANAPHYLAXIS. ADDY,ME: AWUMEY,EMK: J ETHNOPHARMACOL 11 3: 283-292 (1984) (DEPT OF BIOCHEMISTRY UNIV OF GHANA LEGON GHANA)
<b>M16812</b>	DOSE RESPONSE EFFECT OF ONE SUBFRACTION OF DESMODIUM ADSCENDENS AQUEOUS EXTRACT ON ANTIGEN- AND ARACHIDONIC ACID-INDUCED CONTRACTIONS OF GUINEA-PIG AIRWAYS. ADDY,ME: BURKA,JF: PHYTOTHER RES 1 4: 180-186 (1987) (DEPT ANAT % PHYSIOL ATLANTIC VET COLL UNIV PRINCE EDWARD IS CHARLOTTETOWN C1A 4P3 CANADA)
<b>M20882</b>	SEVERAL CHROMATOGRAPHICALLY DISTINCT FRACTIONS OF DESMODIUM ADSCENDENS INHIBIT SMOOTH MUSCLE CONTRACTIONS. ADDY,ME: INT J CRUDE DRUG RES 27 2: 81-91 (1989) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>M21171</b>	EFFECT OF DESMODIUM ADSCENDENS FRACTION F1 (DAF1) ON TONE AND AGONIST-INDUCED CONTRACTIONS OF GUINEA PIG AIRWAY SMOOTH MUSCLE. ADDY,ME: BURKA,JF: PHYTOTHER RES 3 3: 85-90 (1989) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>M21173</b>	EFFECT OF DESMODIUM ADSCENDENS FRACTIONS ON ANTIGEN- AND ARACHIDONIC ACID-INDUCED CONTRACTIONS OF GUINEA PIG AIRWAYS. ADDY,ME: BURKA,JF: CAN J PHYSIOL PHARMACOL 66 6: 820-825 (1987) (DEPT ANAT PHYSIOL ATLANTIC VET COLL UNIV PRINCE EDWARD ISLAND CHARLOTTETOWN PEI C1A 4P3 CANADA)
<b>M23957</b>	EFFECT OF DESMODIUM ADSCENDENS FRACTION 3 ON CONTRACTIONS OF RESPIRATORY SMOOTH MUSCLE. ADDY,ME: BURKA,JF: J ETHNOPHARMACOL 29 3: 325-335 (1990) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>T09679</b>	MEDICINAL PLANTS IN PUJEHUN DISTRICT OF SIERRA LEONE. MACFOY,CA: SAMA,AM: J ETHNOPHARMACOL 8 2: 215-223 (1983) (BOTANY DEPT FOURAH BAY COLL UNIV SIERRA LEONE FREETOWN SIERRA LEONE WEST AFRICA)
<b>T12673</b>	DOSE-RESPONSE EFFECTS OF DESMODIUM ADSCENDENS AQUEOUS EXTRACT ON HISTAMINE RESPONSE, CONTENT AND ANAPHYLACTIC REACTIONS IN THE GUINEA PIG. ADDY,ME: DZANDU,WK: J ETHNOPHARMACOL 18 1: 13-20 (1986) (DEPT BIOCHEM UNIV GHANA LEGON GHANA)
<b>ZZ1005</b>	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E: PORTLANT: R.F. DIOSCORIDES PRESS (1990)
<b>ZZ1013</b>	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL. 5 <sup>TH</sup> ED: CRUZ, G.L: RIO DE JANEIRO: BERTRAND (1995)
<b>ZZ1045</b>	USEFUL PLANTS OF AMAZONIAN PERU. VASQUEZ, M.R: SECOND DRAFT. FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY. (1990)
<b>ZZ1096</b>	ETHNOBOTANICAL SURVEY OF THE MEDICINAL PLANTS IN THE DOMINION OF MEADOWS IN THE REGION OF THE ALTO RIO GRANDE-MINAS GERAIS. RODRIGUES, V.E.G, ET AL. CIENC. AGROTEC., LAVRAS V.25, N.1, 102-123 JAM/FEB (2001) (BRAZIL)
<b>AF1001</b>	ECONOMIC AND MEDICINAL PLANT RESEARCH. VOL 4. PLANTS AND TRADITIONAL MEDICINE. WAGNER, H: FARNSWORTH, N.R: ACADEMIC PRESS: LONDON. (1990)
<b>AF1002</b>	HEALING BREAKTHROUGHS. THE RAINFOREST BACKACHE REMEDY. WATSON, C: THE DOCTORS PRESCRIPTION FOR HEALTHY LIVING. VOL 2, NO. 3.

<b>AF1003</b>	EFFECT OF BUTANOLIC FRACTION OF DESMODIUM ADSCENDENS ON THE ANOCOCCYGEUS OF THE RAT. BARRETO, GS: BRAZ J BIOL 62 2: 223-30 (2002) (DEPT OF BASIC HEALTH SCIENCES, UNIVERSIDADE FEDERAL DE MATO GROSSO, BRAZIL)
<b>AF1004</b>	FREE-RADICAL SCAVENGING ACTION OF MEDICINAL HERBS FROM GHANA: THONNINGIA SANGUINEA ON EXPERIMENTALLY-INDUCED LIVER INJURIES. GYAMFI, MA: YONAMINE, M: ANIYA, Y: GEN PHARMACOL 32 6: 661-7 (1999) (LABORATORY OF PHYSIOLOGY AND PHARMACOLOGY, SCHOOL OF HEALTH SCIENCES, FACULTY OF MEDICINE, UNIVERSITY OF THE RYUKYUS, NISHIHARA, OKINAWA, JAPAN)
<b>AF1005</b>	EFFECTS OF AN ETHANOLIC EXTRACT OF DESMODIUM ADSCENDENS ON CENTRAL NERVOUS SYSTEM IN RODENTS. N'GOUEMO, P: BALDY-MOULINIER, M: NGUEMBY-BINA, C: J ETHNOPHARMACOL 52 2: 77-83 (1996) (LABORATOIRE DE MEDECINE EXPERIMENTALE, INSERM, MONTPELLIER, FRANCE)
<b>AF1006</b>	ORAL ADMINISTRATION OF PERSIMMON LEAF EXTRACT AMELIORATES SKIN SYMPTOMS AND TRANSEPIDERMAL WATER LOSS IN ATOPIC DERMATITIS MODEL MICE, NC/NGA. MATSUMOTO, M: KOTANI, M: FUJITA, A: HIGA, S: KISHIMOTO, T: SUEMURA, M: TANAKA, T: BR J DERMATOL 146 2: 221-7 (2002) (RESEARCH AND DEVELOPMENT CENTER, SUNSTAR INCORPORATION, OSAKA, JAPAN)
<b>AF1007</b>	PERSIMMON LEAF EXTRACT AND ASTRAGALIN INHIBIT DEVELOPMENT OF DERMATITIS AND IGE ELEVATION IN NC/NGA MICE. KOTANI, M: MATSUMOTO, M: FUJITA, A: HIGA, S: WANG, W: SUEMURA, M: KISHIMOTO, T: TANAKA, T: J ALLERGY CLIN IMMUNOL 106 (1 PT 1): 159-66 (2000) (RESEARCH AND DEVELOPMENT CENTER, SUNSTAR INCORPORATION, OSAKA, JAPAN)
<b>AF1008</b>	PHARMACOLOGICAL EFFECTS OF HORDENINE. HAPKE, HJ: STRATHMANN, W: DTSCH TIERARZTL WOCHENSCHR 102 6: 228-32 (1995) (INSTITUT FUR PHARMAKOLOGIE, TOXIKOLOGIE UND PHARMAZIE, TIERARZTLICHEN HOCHSCHULE HANNOVER)
<b>AF1009</b>	SOYASAPONIN I, A POTENT AND SPECIFIC SIALYLTRANSFERASE INHIBITOR. WU, CY: HSU, CC: CHEN, ST: TSAI, YC: BIOCHEM BIOPHYS RES COMMUN 284 2: 466-9 (2001) (INSTITUTE OF BIOCHEMISTRY, NATIONAL YANG-MING UNIVERSITY, TAIPEI, TAIWAN)
<b>AF1010</b>	ANTI-HERPES VIRUS ACTIVITY OF FABACEOUS TRITERPENOIDAL SAPONINS. KINJO, J: YOKOMIZO, K: HIRAKAWA, T: SHII, Y: NOHARA, T: UYEDA, M: BIOL PHARM BULL 23 7: 997-9 (2000) (LABORATORY OF NATURAL MEDICINES, FACULTY OF PHARMACEUTICAL SCIENCES, KUMAMOTO UNIVERSITY, JAPAN)
<b>AF1011</b>	STRUCTURE-HEPATOPROTECTIVE RELATIONSHIPS STUDY OF SOYASAPONINS I-IV HAVING SOYASAPOGENOL B AS AGLYCON. KINJO, J: IMAGIRE, M: UDAYAMA, M: ARAO, T: NOHARA, T: PLANTA MED 64 3: 233-6 (1998) (FACULTY OF PHARMACEUTICAL SCIENCES, KUMAMOTO UNIVERSITY, JAPAN)
<b>AF1012</b>	PARTIAL HYDROLYSIS OF SOYASAPONIN I AND THE HEPATOPROTECTIVE EFFECTS OF THE HYDROLYTIC PRODUCTS. STUDY OF THE STRUCTURE-HEPATOPROTECTIVE RELATIONSHIP OF SOYASAPOGENOL B ANALOGS. IKEDA, T: UDAYAMA, M: OKAWA, M: ARAO, T: KINJO, J: NOHARA, T: CHEM PHARM BULL (TOKYO) 46 2: 359-61 (1998) (FACULTY OF PHARMACEUTICAL SCIENCES, KUMAMOTO UNIVERSITY, JAPAN)
<b>AF1013</b>	KAIKASAPONIN III AND SOYASAPONIN I, MAJOR TRITERPENE SAPONINS OF ABRUS CANTONIENSIS, ACT ON GOT AND GPT: INFLUENCE ON TRANSAMINASE ELEVATION OF RAT LIVER CELLS CONCOMITANTLY EXPOSED TO CCL4 FOR ONE HOUR. MIYAO, H: ARAO, T: UDAYAMA, M: KINJO, J: NOHARA, T: PLANTA MED 64 1: 5-7 (1998) (FACULTY OF PHARMACEUTICAL SCIENCES, KUMAMOTO UNIVERSITY, JAPAN)

<b>AF1014</b>	PREVENTION OF HYDROGEN PEROXIDE DAMAGE BY SOYBEAN SAPONINS TO MOUSE FIBROBLASTS. YOSHIKOSHI, M: YOSHIKI, Y: OKUBO, K: SETO, J: SASAKI, Y: PLANTA MED 62 3: 252-5 (1996) (FACULTY OF AGRICULTURE, TOHOKU UNIVERSITY, SENDAI, JAPAN)
<b>AF1015</b>	ANTIOXIDATIVE ACTION OF SOYASAPONIN MONOMERS I, A1, A2, AND THEIR INHIBITORY EFFECTS ON ACTION POTENTIAL AND BEATING OF MYOCARDIOCYTES IN CULTURE. JIANG, Y: ZHONG, GG: QI, H: MA, XY: ZHONGGUO YAO LI XUE BAO 14 3: 269-73 (1993) (CENTRAL LABORATORY OF PHYSIOLOGY, NORMAL BETHUNE UNIVERSITY OF MEDICAL SCIENCES, CHANGCHUN, CHINA)
<b>AF1016</b>	ANTI-TUMOR-PROMOTING ACTIVITIES OF AFROMOSIN AND SOYASAPONIN I ISOLATED FROM WISTARIA BRACHYBOTRYS. KONOSHIMA, T: KOKUMAI, M: KOZUKA, M: TOKUDA, H: NISHINO, H: IWASHIMA, A: J NAT PROD 55 12: 1776-8 (1992) (KYOTO PHARMACEUTICAL UNIVERSITY, JAPAN)
<b>AF1017</b>	MECHANISM OF MAXI-K CHANNEL ACTIVATION BY DEHYDROSOYASAPONIN-I. GIANGIACOMO, KM: KAMASSAH, A: HARRIS, G: MCMANUS, OB: J GEN PHYSIOL 112 4: 485-501 (1998) (DEPT OF BIOCHEMISTRY, TEMPLE UNIVERSITY SCHOOL OF MEDICINE, PHILADELPHIA, PENNSYLVANIA, USA)
<b>AF1018</b>	RAINFOREST REMEDIES. ARVIGO, ROSITA: BALICK, M: LOTUS PRESS (1993)
<b>AF1019</b>	DESMODIUM ADSCENDENS. TICO ETHNOBOTANICAL DICTIONARY. WWW.ARS-GRIN.GOV/DUKE/DICTIONARY/TICO/D.HTML

Return to the [Amor Seco 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 file and website.