

## Literature Cited - Guacatonga

<b>A00709</b>	FLORA MEDICINAL DE COLOMBIA. VOL.2/3 UNIVERSIDAD NACIONAL, BOGOTA. GARCIA-BARRIGA,H: BOOK : - (1975) (SEC BOTANICA INST DE CIENC NAT UNIV NA CL COLOMBIA BOGOTA COLOMBIA)
<b>A00785</b>	SURVEY OF PLANTS FOR ANTIMALARIAL ACTIVITY. SPENCER,CF., ET AL., LLOYDIA 10 : 145-174 (1947) ( RES LAB MERCK + CO,INC RAHWAY NJ USA)
<b>AC1008</b>	PLANTAS MEDICINAIS BRASILEIRAS, CONHECIMENTOS POPULARES E CIENTIFICOS, DE ALMEIDA,ER: HEMUS EDITORA LTDA, SAU PAULO, BRAZIL (1993)
<b>BB1001</b>	WILD COFFEE, CASEARIA SYLVESTRIS SW. FRANCIS, J.K. INTERNATIONAL INSTITUTE OF TROPICAL FORESTRY, U.S. DEPT OF AGRICULTURE, FOREST SERVICE, [PO BOX 25000, RIO PIEDRAS, PR 00928-5000]
<b>BB1002</b>	ANTITUMOR AND ANTI-INFLAMMATORY EFFECTS OF EXTRACT FROM CASEARIA SYLVESTRIS: COMPARATIVE STUDY WITH PIROXICAM AND MELOXICAM. ALMEIDA,A., (DISSERTATION. 4/02/99) (INSTITUTO DE CIENCIAS BIOMEDICAS)
<b>BB1003</b>	UTILIZACAO POPULAR DAS PLANTAS DO CERRADO. SIQUEIRA, JC.: BOOK : 60- (1981) ( LOYOLA. SAO PAULO, BRAZIL).
<b>BB1004</b>	PARTIAL PURIFICATION OF CASEARIA SYLVESTRIS SA. EXTRACT AND ITS ANTI-PLA2 ACTION. BORGES,MH. COMP BIOCHEM PHYSIOL SER B 127B 1: 21-30 (2000) (DEPT GENET BIOQUIM UNIV FED UBERLANDIA UBERLANDIA BRAZIL)
<b>BB1005</b>	DESCRIPCION TAXONOMICA DE ESPECIES UTILIZADAS COMO MEDINALES EN EL TROPICO DE COCHABAMBA. BAYA, A. (DISSERTATION 2001) (JOURNAL OF THE UNIDAD DE QUIMICA FAMACEUTIC Y FRAMACOGNOSIA. UNIVERSIDAD PRIVADA DEL VALLE, COCHABAMABA, BOLIVA)
<b>BB1006</b>	BIOLOGICAL SCREENING OF BRAZILIAN MEDICINAL PLANTS. DE ALMEIDA ALVES, TM., MEM INST OSWALDO CRUZ. 95(3): 367-373 MAY/JUN. 2000 (BELO HORIZONTE, MG BRAZIL)
<b>BB1007</b>	USO TOPICO DE EXTRATO FLUIDO DE FOLHA DE GUACATONGA (CASEARIA SYLVESTRIS SWARTZ) TOPICAMENTE EM LESOES DE ESTOMATITE HEPETICA. DE CARMARGO, G. REVISTA DE FARMACIA E BIOLOGIA VOL 11:1 121-127 JAN 1993) (EDITORIA DA UNIVERSIDADE SAO FRANCISCO)(LECTA-USF BRAZIL)
<b>BB1008</b>	MANUAL DE FITOTERAPIA 2 <sup>ND</sup> EDITION (BOOK 1994) COIMBRA, R 1994 (CAMARA BRASILEIRA DO LIVRO, SP BRAZIL)
<b>H04119</b>	ANTITUMOR PRINCIPLES FROM CASEARIA SYLVESTRIS SW. (FLACOURTIACEAE), STRUCTURE ELUCIDATION OF NEW CLERODANE DITERPENES BY 2-D NMR SPECTROSCOPY. ITOKAWA,H: ET AL., CHEM PHARM BULL 36 4: 1585-1588 (1988) ( TOKYO COLL PHARM TOKYO 192-03 JAPAN)
<b>H06829</b>	STRUCTURES AND CYTOTOXIC ACTIVITY RELATIONSHIP OF CASEARINS, NEW CLERODANE DITERPENES FROM CASEARIA SYLVESTRIS SW. MORITA,H., ET AL., CHEM PHARM BULL 39 3: 693-697 (1991) (DEPT PHARM TOKYO COLL PHARM TOKYO 19203 JAPAN)

<b>H07106</b>	NEW ANTITUMOR PRINCIPLES, CASEARINS A-F, FOR CASEARIA SYLVESTRIS SW.(FLACOURTIACEAE). ITOKAWA,H., ET AL., CHEM PHARM BULL 38 12: 3384-3388 (1990) ( TOKYO COLL PHARM TOKYO 192-03 JAPAN)
<b>H23337</b>	ACETYLATED DNA-DAMAGING CLERODANE DITERPENES FROM CSEARIA SYLVESTRIS. DE CARVALHO,PRF: ET AL., PHYTOCHEMISTRY 49 6: 1659-1667 (1998) ( INST QUIM UNIV ESTADUAL PAULISTA ARARAQUARA BRAZIL)
<b>H29066</b>	NOVEL BIOACTIVE CLERODANE DITERPENOIDS FROM THE LEAVES AND TWIGS OF CASEARIA SYLVESTRIS. OBERLIES,NH: ET AL., J NAT PROD 65 2: 95-99 (2002) ( RESEARCH TRIANGLE INST RESEARCH TRIANGLE PARK NC 27709 USA)
<b>J12450</b>	PHARMACOLOGICAL SCREENING OF PLANTS RECOMMENDED BY FOLK MEDICINE AS ANTI-SNAKE VENOM-1. ANALGESIC AND ANTI-INFLAMMATORY ACTIVITIES. RUPPELT,BM, ET AL., MEM INST OSWALDO CRUZ RIO DE JANEIRO 86 : 203-205 (1991) (DEPT FARMACOL CCS-ICB RIO DE JANEIRO BRAZIL)
<b>K07977</b>	ANTIMALARIAL EXPERIMENTAL CHEMOTHERAPY USING NATURAL PRODUCTS. BRANDAO,M: ET AL., CIENC CULT 37 7: 1152-1163 (1985) ( DEPT PARASITOL INST CIEN BIOL BRAZIL)
<b>K10958</b>	ISOLATION OF DITERPENES AS ANTITUMOR AGENTS FROM PLANTS. ITOKAWA,H: PATENT-JAPAN KOKAI TOKKYO KOHO-01 149,779 : 6PP-. (1989) ( KIRIN BREWERY CO LTD JAPAN)
<b>K21146</b>	PLANTS WITH A REPUTATION AGAINST SNAKEBITE. MARTZ,W: TOXICON 30 10: 1131-1142 (1992) ( INST LEGAL MED CHRISTIAN-ALBRECHTS UNIV KIEL 2300 GERMANY)
<b>K25892</b>	ANTISNAKE VENOM BOTANICALS FROM ETHNOMEDICINE. SELVANAYAHGAM,ZE, ET AL., J HERBS SPICES MED PLANTS 2 4: 45-100 (1994) ( FORENSIC SCI DEPT MADRAS 600 004 INDIA)
<b>L04137</b>	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE,JA: BOOK : 181- (1994) ( USA)
<b>L05437</b>	ANTIVIRAL ACTIVITY OF SOUTH BRAZILIAN MEDICINAL PLANT EXTRACTS. SIMOES,CMO., ET AL., PHYTOMEDICINE 6 3: 205-214 (1999) (DEPT PHARM SCI HEALTH SCI CENT UNIV FED SANTA CATARINA FLORIANOPOLIS BRAZIL)
<b>L08768</b>	ANTIULCER ACTIVITY OF THE CRUDE EXTRACT FROM THE LEAVES OF CASEARIA SLYVESTRIS. SERTIE,JAA, ET AL., PHARMACEUTICAL BIOL 38 2: 112-119 (2000) (DEPT FARMACOL LAB FARMAC TOXICOL PROD NAT CIEN BIOMED UNIV SAO PAULO SAO PAULO BRAZIL)
<b>L16245</b>	ETHNOBOTANY IN THE SEARCH FOR VASOACTIVE HERBAL MEDICINES. SLISH,DF, ET AL., J ETHNOPHARMACOL 66 2: 159-165 (1999) (DEPT BIOL SCI PLATTSBURGH STATE UNIV PLATTSBURG NY 12901 USA)
<b>L16542</b>	EFFECTS OF AQUEOUS EXTRACT OF CASEARIA SYLVESTRIS (FLACOURTIACEAE) ON ACTIONS OF SNAKE AND BEE VENOMS AND ON ACTIVITY OF PHOSPHOLIPASES A2. BORGES,MH: ET.AL., COMP BIOCHEM PHYSIOL SER B 127B 1: 21-30 (2000) (DEPT GENET BIOQUUIM UNIV FED UBERLANDIA UBERLANDIA BRAZIL)
<b>L19078</b>	NEUTRALIZATION OF PROTEASES FROM BOTHROPS SNAKE VENOMS BY THE AQUEOUS EXTRACT FROM CASEARIA SYLVESTRIS (FLACOURTIACEAE). BORGES,MH ET AL., TOXICON 39 12: 1863-1869 (2001)(DEPT GENETICA BIOQUIMICA UNIV FEDERAL UBERLANDIA UBERLANDIA BRAZIL)

<b>M25176</b>	PHARMACOLOGICAL ASSAY OF CASEARIA SYLVESTRIS. I. PREVENTIVE ANTI-ULCER ACTIVITY AND TOXICITY OF THE LEAF CRUDE EXTRACT. BASILE,AC. ET AL., J ETHNOPHARMACOL 30 2: 185-197 (1990) (DEPT PHARMACOL INST CIEN UNIV SAO PAULO SAO PAULO SP 05508 BRAZIL)
<b>M30433</b>	ANTITUMOR SUBSTANCES FROM SOUTH AMERICAN PLANTS. ITOKAWA,H., ET AL., J PHARMACOBIO DYN 15 1: S-2-. (1992) ( TOKYO COLL PHARM TOKYO 192-03 JAPAN)
<b>T15630</b>	HIGHER PLANTS WITH BIOLOGICAL ACTIVITY - PLANTS OF PERNAMBUCO. I. CHIAPPETA,ADA, ET AL., REV INST ANTIBIOT UNIV FED PERNAMBUCO RECIFE 21 1/2: 43-50 (1983) (NO ADDRESS GIVEN)
<b>T15975</b>	A SURVEY OF MEDICINAL PLANTS OF MINAS GERAIS, BRAZIL. HIRSCHMANN,GS ET AL., J ETHNOPHARMACOL 29 2: 159-172 (1990) (INST INVEST CIENCIAS SALUD FAC CIENCIAS QUIM ASUNCION PARAGUAY)

Return to the [Guacatonga Plant Database File](#)

© Copyrighted 2004 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.  
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web page and website.