

Literature Cited - Huacapu

H05052	ISOLATION OF A NOVEL CYTOTOXIC POLYACETYLENE FROM A TRADITIONAL ANTHELMINTIC MEDICINAL PLANT, MINQUARTIA GUIANENSIS. MARLES,RJ: FARNSWORTH,NR: NEILL,DA: J NAT PROD (1989) 52 (2) pp. 261-266
H13322	TRITERPENES, LICHEXANTHONE AND AN ACETYLENIC ACID FROM MINQUARTIA GUIANENSIS. EL-SEEDI,HR: HAZELL,AC: TORSSELL,KBG: PHYTOCHEMISTRY (1994) 35 (5) pp. 1297-1299
H27401	CYTOTOXIC POLYACETYLENES FROM THE TWIGS OF OCHANOSTACHYS AMENTACEA. ITO,A: CUI,B: CHAVEZ,D: CHAI,HB: SHIN,YG: KAWANISHI,K: KARDONO,LBS: RISWAN,S: FARNSWORTH,NR: CORDELL,GA: PEZZUTO,JM: KINGHORN,AD: J NAT PROD (2001) 64 (2) pp. 246-248
L04137	AMAZONIAN ETHNOBOTANICAL DICTIONARY. DUKE, JAMES AND RUDOLFO VASQUEZ. BOCA RATON, FL: CRC PRESS INC., (1994)
L12071	ABSOLUTE CONFIGURATION AND ANTIPROTOZOAL ACTIVITY OF MINQUARTYNOIC ACID. RASMUSSEN,HB: CHRISTENSEN,SB: KVIST,LP: KHARAZMI,A: HUANSI,AG: J NAT PROD (2000) 63 (9) pp. 1295-1296
L15159	ABSOLUTE STEREOCHEMISTRY AND ANTI-HIV ACTIVITY OF MINQUARTYNOIC ACID, A POLYACETYLENE FROM OCHANOSTACHYS AMENTACEA. RASHID,MA: GUSTAFSON,KR: CARDELLINA II,JH: BOYD,MR: NAT PROD LETT (2001) 15 (1) pp. 21-26
L17008	AN ETHNOBOTANICAL STUDY OF THE TRADITIONAL MEDICINE OF THE MESTIZO PEOPLE OF SUNI MIRANO, LORETO, PERU. JOVEL,EM: CABANILLAS,J: TOWERS,GHN: J ETHNOPHARMACOL (1996) 1996 (53) pp. 149-156
T14720	ISOLATION OF A NOVEL CYTOTOXIC POLYACETYLENE FROM A TRADITIONAL ANTHELMINTIC MEDICINAL PLANT: MINQUARTIA GUIANENSIS AUBL. (OLACACEAE). MARLES,RJ: FARNSWORTH,NR: ABSTR INTERNATIONAL CONGRESS ON NATURAL PRODUCTS RESEARCH PARK CITY UT JULY 17-21 1988 (1988) pp. ABSTR-22
HU1001	ANTIMALARIAL ACTIVITY OF PLANT METABOLITES. SIANNE SCHWIKKARD AND FANIE R. VAN HEERDEN. NAT. PROD. REP; 2002, 19 675-692
HU1002	ACARIQUARA-ROXA MINQUARTIA GUIANENSIS AUBL. INFORMATIVO TECNICO REDE DE SEMENTES DA AMAZONIA. NO. 10, (2005)
HU1003	SCREENING OF PLANTS FOUND IN AMAZONAS STATE FOR LETHALITY TOWARDS BRINE SHRIMP. QUIGNARD, E.L.J., ET AL. ACTA AMAZONICA 2003; 33(1) 93-104.
HU1004	MEDIUM LETHAL CONCENTRATIONS OF AMAZONIAN PLANT EXTRACTS IN THE BRINE SHRIMP ASSAY. QUIGNARD, ELJ., ET AL. PHARMACEUTICAL BIOLOGY. 2004; 42(3): 253-257.
ZZ1005	THE HEALING FOREST: MEDICINAL AND TOXIC PLANTS OF THE NORTHWEST AMAZONIA. SCHULTES, R. E. AND RAFFAUF. PORTLAND: R.F. DIOSCORIDES PRESS. (1990)
ZZ1101	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. BRACK EGG, ANTONIO. CUZCO, PERU: CBC (1999)
ZZ2003	MEDICINA INDIGENA. LAS PLANTAS MEDICINALES Y SU BENEFICIO EN LA SALUD (SHIPIBO - CONIBO); GUILLERMO AREVALO VALERA; CENTRO ORIENTAMENTO EDUCATIVO; PULCALPA, PERU (1994)

ZZ2011	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)
ZZ2013	FITOMEDICINA, 1100 PLANTAS MEDICINALES; TEODORO AGAPITO F. & ISABEL SUNG; EDITORIAL ISABEL; LIMA. PERU (2003)
ZZ2016	ETHNOBOTANICA MEDICINAL Y BIOCIDAS PARA MALARIA EN LA REGION UCAYALI. DIANA PEREZ. FOLIA AMAZONICA 2002; 13(1-2) IIAP UCAYALI, PERU.

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

© Copyrighted 2006 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.