

Literature Cited - Nescafé (*Mucuna pruriens*)

A00020	MEDICINAL PLANTS OF NEPAL. MINISTRY OF FORESTS, DEPARTMENT OF MEDICINAL PLANTS, THAPATHALI, KATHMANDU, NEPAL. SUWAL,PN: BOOK : - (1970) (DEPT MED PLANTS MINISTRY OF FORESTRY THAPATHALI KATHAMANDU NEPAL)
A00041	MEDICINAL PLANT-LORE OF THE SANTALS. JAIN,SK: TARAFDER,CR: ECON BOT 24 : 241-278 (1970) (BOTANICAL SURVEY INDIA CALCUTTA WEST BENGAL INDIA)
A00455	SUBSIDIO PARA O ESTUDO DA FLORA MEDICINAL DA GUINEA PORTUGUESA. AGENCIA-GERAL DO ULTRAMAR,LISBOA,1959. ALVARO VIERA,R: BOOK : - (1959) (NO ADDRESS GIVEN)
A01908	A NOTE ON THE PLANTS OF MEDICINAL VALUE FOUND IN PAKISTAN. GOVERNMENT OF PAKISTAN PRESS,KARACHI. AHMAD,YS: BOOK : - (1957) (NO ADDRESS GIVEN)
A01966	MEDICINAL PLANTS OF THE IVORY COAST. BOUQUET,A: DEBRAY,M: TRAV DOC ORSTOM 32 : 1-. (1974) (SERV CENT DOCUMENT ORSTOM BONDY 93140 FRANCE)
A02269	STUDIES IN INDIAN ETHNOBOTANY. II. PLANTS USED IN MEDICINE BY THE TRIBALS OF MADHYA PRADESH. JAIN,SK: BULL REG RES LAB(JAMMU INDIA) 1 : 126-128 (1963) (INDIAN MUSEUM CALCUTTA WEST BENGAL INDIA)
A03113	ALKALOIDS OF MUCUNA PRURIENS. CHEMISTRY AND PHARMACOLOGY. GHOSAL,S: SINGH,S: BHATTACHARYA,SK: PLANTA MED 19 : 279- (1971) (DEPT PHARM INST TECHNOL BANARAS HINDU UNIV VARANASI UP 5 INDIA)
A03335	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY: PART I. DHAR,ML: DHAR,MM: DHAWAN,BN: MEHROTRA,BN: RAY,C: INDIAN J EXP BIOL 6 : 232-247 (1968) (MEDICINAL PLANTS PROJECT CENTRAL DRUG RES INST LUCKNOW UP INDIA)
A04132	ECBOLIC PROPERTIES OF INDIAN MEDICINAL PLANTS. PART 1. SAHA,JC: SAVINI,EC: KASINATHAN,S: INDIAN J MED RES 49 : 130-151 (1961) (DEPT BIOL PHARMACOL MED COLL PONDICHERRY UT INDIA)
A04300	MEDICINAL,ECONOMIC AND USEFUL PLANTS OF INDIA. BALLY SEED STORE,WEST BENGAL. DAS,SK:BOOK : - (1955) (NO ADDRESS GIVEN)
A04606	BOTANICAL HERBS AND DRUGS,SUNRISE HERB AND DRUGS SERVICE,PAKISTAN. ANON: BOOK : - (1959) (NO ADDRESS GIVEN)
A04807	INSECTICIDAL TESTS OF PLANTS FROM TROPICAL AMERICA. SIEVERS,AF: ARCHER,WA: MOORE,RH: MC GOVRAN,BR: J ECON ENTOMOL 42 : 549- (1949) (DIV TOBACCO,MEDICINAL SP CROPS ARS USDA MAYAGUEZ PUERTO RICO)
A04923	LES PLANTES MEDICINALES ET TOXIQUES DE MADAGASCAR. A. CHALLAMEL, PARIS. HECKEL,E: BOOK : - (1903)(NO ADDRESS GIVEN)
A06590	DICTIONARY OF THE ECONOMIC PRODUCTS OF THE MALAY PENINSULA. MINISTRY OF AGRICULTURE AND COOPERATIVES, KUALA LUMPUR, MALAYSIA. VOLUME II. BURKILL,IH: BOOK : 1- (1966) (NO ADDRESS GIVEN)

A14339	BLOOD SUGAR AND TOTAL CHOLESTEROL LOWERING EFFECT OF GLYCINE SOYA (SIEB AND ZUCC.), MUCUNA PRURIENS (D.C.) AND DOLICHOS BIFLORUS (LINN.) SEED DIETS IN NORMAL FASTING ALBINO RATS. PANT,MC: UDDIN,I: BHARDWAJ,UR: TEWARI,RD:INDIAN J MED RES 56 12: 1808-1812 (1968) (DEPT PHYSIOL BIOCHEM SEC MLN MED COLL ALLAHABAD UP INDIA)
E00148	BIOAVAILABILITY OF L-DOPA FROM HP-200-A FORMULATION OF SEED POWDER OF MUCUNA PRURIENS (BAK): A PHARMACOKINETIC AND PHARMACODYNAMIC STUDY. MAHAJANI,SS: DOSHI,VJ: PARIKH,KM: MANYAM,BV: PHYTOTHER RES 10 3: 254-256 (1996) (DIV PHARMACOL CHEM RES DEVELOP LAB BOMBAY INDIA)
H29734	5,6,4'-TRIHYDROXY-7,8,3'-TRIMETHOXY FLAVONE-4'-O-BETA-D-XYLOPYRANOSYL-(1-2)-O-ALPHA-L-RHAMNOPYRANOSIDE: A NOVEL BIOACTIVE FLAVONE GLYCOSIDE FROM THE MUCUNA PRURITA HOOK. YADAVA,RN: JAIN,S: ASIAN J CHEM 13 3: 1187-1191 (2001) (DEPT CHEMISTRY DR H S GOUR UNIVERSITY SAGAR INDIA)
J10115	ETHNOBOTANICAL OBSERVATIONS ON THE CUNA INDIANS. DUKE,JA:ECON BOT 29 : 278-. (1975)(PLANT TAXONOMY LAB ARS USDA BELTSVILLE MD USA)
J10474	MECHANISM OF ACTION OF THE AQUEOUS SEED EXTRACT OF MUCUNA PRURIENS ON THE GUINEA-PIG ILEUM. UGURU,MO: AGUIYI,JC: GESA,AA: PHYTOTHER RES 11 4: 328-329 (1997) (DEPT PHARMACOL CLIN PHARM UNIV JOS JOS NIGERIA)
J16263	MUCUNA PRURIENS PROVES MORE EFFECTIVE THAN L-DOPA IN PARKINSON'S DISEASE ANIMAL MODEL. HUSSAIN,G: MANYAM,BV: PHYTOTHER RES 11 6: 419-423 (1997) (DEPT NEUROL SOUTHERN ILLINOIS UNIV SCH MED SPRINGFIELD IL USA)
J16920	CHANGES IN BRAIN BIOGENIC AMINES UNDER INFLUENCE OF AN INDIGENOUS DRUG, GERIFORTE, FOLLOWING IMMOBILIZATION STRESS. UPADHYA,L: SHUKLA,SS: AGRAWAL,A: DUBEY,GP: INDIAN J EXP BIOL 26 11: 911-912 (1988) (DEPT BASIC PRINCIPLES INST MED SCI BANARAS HINDU UNIV VARANASI 221 005 INDIA)
J17190	BRAZILIAN MUCUNA PRURIENS SEEDS (VELVET BEAN) LACK HEMAGGLUTINATING ACTIVITY. UDEDIBIE,ABI: CARLINI,CR: J AGR FOOD CHEM 46 4: 1450-1452 (1998) (DEPT BIOCHEM FED UNIV RIO DE JANEIRO RIO DE JANEIRO BRAZIL)
J18758	EXPERIMENTAL ASSESSMENT OF RELATIVE EFFICACY OF DRUGS OF HERBAL ORIGIN ON SEXUAL PERFORMANCE AND HORMONE LEVELS IN ALCOHOL EXPOSED AND NORMAL RATS. MITRA,SK: MURALIDHAR,TS: RAO,DRB: PHYTOTHER RES 10 4: 296-299 (1996) (RES DEVELOP CENTRE HIMALAYA DRUG CO BANGALORE 562 123 INDIA)
J19367	EFFECTS OF MUCUNA PRURIENS SEED EXTRACT ON SMOOTH AND SKELETAL MUSCLE PREPARATIONS. AGUIYI,JC: UGURU,MO: JOHNSON,PB: OBI,CI: ADOGA,GI: FITOTERAPIA 68 4: 366-370 (1997) (DEPT PHARMACOL CLIN PHARM UNIV JOS JOS NIGERIA)
K10006	THE CHARACTERIZATION AND MEASUREMENT OF HBR-REACTING ACIDS IN MUCUNA PRURIENS AND URENA LOBATA SEED OILS. AHMAD,MU: HUSAIN,SK: OSMAN,SM: J AGR FOOD CHEM 29 2: 372-376 (1978) (DEP CHEM ALIGARH MUSLIM UNIV ALIGARH INDIA)
K10998	ALLELOPATHY OF VELVETBEAN: ITS DISCRIMINATION AND IDENTIFICATION OF L-DOPA AS A CANDIDATE OF ALLELOPATHIC SUBSTANCES. FUJII,Y: SHIBUYA,T: YASUDA,T: JARQ 25 4: 238-247 (1992) (DEPT ENVIRONM BIOL NATL INST AGR-ENVIRONM SCI TSUKUGBA 305 JAPAN)
K11747	FOLK USE OF PLANTS IN VETERINARY MEDICINE IN CENTRAL NEPAL. BHATTARAI,NK: FITOTERAPIA 63 6: 497-506 (1992) (DEPT FOREST PLANT RES NATL HERB PLANT LAB KATHMANDU NEPAL)

K12860	ANALGESIC AND ANTIPYRETIC EFFECTS OF MUCUNA PRURIENS. JAUK,L: GALATI,EM: KIRJAVAINEN,S: FORESTIERI,AM: TROVATO,A: INT J PHARMACOG 31 3: 213-216 (1993) (PHARM BIOL DEPT UNIV MESSINA MESSINA ITALY)
K14252	MUCUNA PRURIENS: IMPROVEMENT OF THE BIOTECHNOLOGICAL PRODUCTION OF ANTI-PARKINSON DRUG L-DOPA BY PLANT CELL SELECTION. PRAS,N: WOERDENBAG,HJ: BATTERMAN,S: VISSER,JF: VAN UDEN,W: PHARM WORLD SCI 15 6: 263-268 (1993) (LAB PHARMACOG & GALENIC PHARM UNIV GRONINGEN GRONIGEN NETHERLANDS)
K15489	DETERMINATION OF LEVODOPA IN MAODOU (MUCUNA PRURIENS) AND LIDOU (M.MACROCARPA) BY TLC SCANNING. CHEN,Y: ZHEN,HS: XU,XJ: PAN,Y: TANG,J: CHUNG TS'AO YAO 24 6: 294-295 (1993) (DEPT PHARM GUANGXI COLL TRAD CHIN MED NANJING 530001 CHINA)
K15824	OCCURRENCE OF L-DOPA AND DOPAMINE IN PLANTS AND CELL CULTURES OF MUCUNA PRURIENS AND EFFECTS OF 2,4-D AND SODIUM CHLORIDE ON THESE COMPOUNDS. WICHERS,HJ :VISSER,JF: HUIZING,HJ: PRAS,N: PLANT CELL TISSUE ORGAN CULT 33 3: 259-264 (1993) (LAB PHARMACOG & GALENIC PHARM UNIV GRONINGEN GRONIGEN NETHERLANDS)
K16006	COMMONLY USED INDIAN ABORTIFACIENT PLANTS WITH SPECIAL REFERENCE TO THEIR TERATOLOGIC EFFECTS IN RATS. NATH,D: SETHI,N: SINGH,RK: JAIN,AK: J ETHNOPHARMACOL 36 2: 147-154 (1992) (CENTRAL DRUG RESEARCH INST LUCKNOW UP 226 001 INDIA)
K20642	TRADITIONAL AMAZONIAN NERVE TONICS AS ANTIDEPRESSANT AGENTS: CHAUNOCHITON KAPPLERI: A CASE STUDY. ELISABETSKY,E: FIGUEIREDO,W: OLIVERIA,G: J HERBS SPICES MED PLANTS 1 1/2: 125-162 (1992) (DEPT FARMACOL UNIV FED RIO GRANDE DO SUL PORTO ALEGRE 90 0650 BRAZIL)
K20898	THE EFFECT ON BLOOD CLOTTING OF SOME WEST AFRICAN PLANTS USED AGAINST SNAKEBITE. HOUGHTON,PJ: SKARI,KP:J ETHNOPHARMACOL 44 2: 99-108 (1994) (PHARMACOG RES LAB KING'S COLLEGE UNIV LONDON LONDON SW3 6LX ENGLAND)
K23294	TRADITIONAL PLANT REMEDIES AMONG THE KONDH OF DISTRICT DHENKANAL (ORISSA). GIRACH,RD: AMINUDDIN: SIDDIQUI,PA: KHAN,SA: INT J PHARMACOG 32 3: 274-283 (1994) (SURVEY MED PLANTS UNIT REG RES INST UNANI MED BHADRAK 756 INDIA)
K23365	MEDICAL ETHNOBOTANY OF THE SIDDIS OF UTTARA KANNADA DISTRICT, KARNATAKA, INDIA. BHANDARY,MJ: CHANDRASHEKAR,KR: KAVERIAPPA,KM: J ETHNOPHARMACOL 47 3: 149-158 (1995) (DEPT APPL BOTANY MANGALORE UNIV KARMATAKA 574 199 INDIA)
K25892	ANTISNAKE VENOM BOTANICALS FROM ETHNOMEDICINE. SELVANAYAHGAM,ZE: GNANEVENDHAN,SG: BALAKRISHNA,K: RAO,RB:J HERBS SPICES MED PLANTS 2 4: 45-100 (1994) (FORENSIC SCI DEPT MADRAS 600 004 INDIA)
K26652	SEXUAL FUNCTION IMPROVING EFFECT OF MUCUNA PRURIENS IN SEXUALLY NORMAL MALE RATS. AMIN,KMY: KHAN,MN: ZILLUR-REHMAN,S: KHAN,NA: FITOTERAPIA 67 1: 53-58 (1996) (DEPT ILMUL ADVIA AJMAL KHAN TIBBIYA COLL ALIGARH MUSLIM UNIV ALIGARH 202002 INDIA)
L00048	TRYPTAMINE AND RELATED COMPOUNDS IN PLANTS. (REVIEW). SMITH,TA: PHYTOCHEMISTRY 16 : 171-175 (1977) (LONG ASHTON RES STA UNIV BRISTOL BRISTOL BS18 9AF ENGLAND)
L01568	MEDICINAL PLANTS OF SOUTHERN ZAMBESIA. AMICO,A: FITOTERAPIA 48 : 101-139 (1977) (INST BOTANY UNIV BARI BARI ITALY)

L03572	HYPOGLYCAEMIC ACTIVITES OF SOME INDIGENOUS MEDICINAL PLANTS TRADITIONALLY USED AS ANTIDIABETIC DRUGS. AKHTAR,MS: J PAK MED ASS 42 11: 271-277 (1992) (DEPT PHYSIOL PHARMACOL UNIV AGRICULTURE FAISALABAD PAKISTAN)
L05654	PRELIMINARY STUDIES ON THE INORGANIC CONSTITUENTS OF SOME INDIGENOUS HYPOGLYCAEMIC HERBS ON ORAL GLUCOSE TOLERANCE TEST. KAR,A: CHOUDHARY,BK: BANDYOPADHYAY,NG: J EXP BOT 64 2: 179-184 (1999) (SATSANG HERBAL RES ANALYTICAL LAB DEOGHAR 814116 INDIA)
L09550	STUDIES ON POSSIBLE PROTECTION AGAINST SNAKE VENOM USING MUCUNA PRURIENS PROTEIN IMMUNIZATION. AGUIYI,JC: IGWEH,AC: EGESIE,UG: LEONCINI,R: FITOTERAPIA 70 1: 21-24 (1999) (DEPT PHARMACOL CLINICAL PHARM UNIV JOS JOS NIGERIA)
L10702	THE EFFECT OF MOMORDICA CHARANTIA AND MUCUNA PRURIENS IN EXPERIMENTAL DIABETES AND THEIR EFFECT ON KEY METABOLIC ENZYMES INVOLVED IN CARBOHYDRATE METABOLISM. RATHI,SS: GROVER,JK: VATS,V: PHYTOTHER RES 16 3: 236-243 (2002) (DEPT PHARMACOL ALL INDIA INST MED SCI NEW DELHI UT 110 016 INDIA)
L11392	WATER SOLUBLE POLYSACCHARIDE FROM GARHWAL REGION FLORA ON MUCUNA PRURIENS BAK. SEEDS. SINGH,RB: ORIENT J CHEM 15 1: 187-188 (1999) (DEPT ZOOL SCI FOREST ENVIRON DR B R AMBEDKAR UNIV AGRA 282 002 INDIA)
L14375	EFFECTS OF MUCUNA PRURIENS EXTRACT ON ACTIVATION OF PROTHROMBIN BY ECHIS CARINATUS VENOM. GUERRANTI,R: AGUIYI,JC: ERRICO,E: PAGANI,R: MARINELLO,E: J ETHNOPHARMACOL 75 2/3: 175-180 (2001) (INST BIOCHEM ENZYMOLOGY UNIV SIENA SIENA ITALY)
L15573	TRADITIONAL INDIAN ANTI-DIABETIC PLANTS ATTENUATE PROGRESSION OF RENAL DAMAGE IN STREPTOZOTOCIN INDUCED DIABETIC MICE. GROVER,JK: VATS,V: RATHI,SS: DAWAR,R: J ETHNOPHARMACOL 76 3: 233-238 (2001) (DEPT PHARMACOL ALL INDIA INST MED SCI NEW DELHI UT 110 016 INDIA)
L15713	ANTIOXIDANT PROPERTY OF MUCUNA PRURIENS LINN. TRIPATHI,YB: UPADHYAY,AK: CURR SCI 80 11: 1377-1378 (2001) (DEPT MED CHEM INST MED SCI BANARAS HINDU UNIV VARANASI INDIA)
L15749	DETERMINATION OF L-DOPA CONTENT AND OTHER SIGNIFICANT NITROGENOUS COMPOUNDS IN THE SEEDS OF SEVEN MUCUNA AND STIZOLOBIUM SPECIES IN CHINA. YANG,X: ZHANG,X: ZHOU,R: PHARMACEUTICAL BIOL 39 4: 312-316 (2001) (INST TRAD CHINESE MEDICINE CHINA PHARMACEUTICAL UNIV NANJING CHINA)
L17233	GRADED HYDROLYTIC STUDIES OF MUCUNA PRURIENS BAK SEED POLYSACCHARIDES. SINGH,RB: ORIENT J CHEM 16 2: 339-341 (2000) (DEPT ZOOLOGY INST BASIC SCI DR B R AMBEDKAR UNIV AGRA INDIA)
L18859	BLOOD CHEMISTRY OF RATS PRETREATED WITH MUCUNA PRURIENS SEED AQUEOUS EXTRACT MP101UJ AFTER ECHIS CARINATUS VENOM CHALLENGE. AGUIYI,JC: GUERRANTI,R: PAGANI,R: MARINELLO,E: PHYTOTHER RES 15 8: 712-714 (2001) (DEPT PHARMACOL CLINICAL PHARMACY UNIV JOS JOS NIGERIA)
M13521	PRODUCTION OF L-DOPA BY SUSPENSION GROWN CELLS OF MUCUNA PRURIENS. WICHERS,HJ: PHARM WEEKBL(SCI ED) 9 1: 34-35 (1987) (STATE UNIV GRONINGEN GRONINGEN NETHERLANDS)
M18213	APHRODISIAC EFFECT OF INDIGENOUS DRUGS- A MYTH OR REALITY? NISTESWAR,K: MURTHY,VK: PROBE 28 2: 89-92 (1989) (DEPT DRAVYAGUNA AYURVEDIC COLL VIJAYAWADA AP INDIA)

M21329	SURVEY OF SOME WEST SUMATRAN PLANTS FOR ALKALOIDS. ARBAIN,D: CANNON,JR: AFRIASTINI: KARTAWINATA,K: DJAMAL,R: BUSTARI,A: DHARMA,A: ROSMAWATY: RIVAI,H: ZAHERMAN: BASIR,D: SJAFAR,M: SJAIFUL: NAWFA,R: KOSELA,S: ECON BOT 43 1: 73-78 (1989) (UNIV WESTERN AUSTRALIA NEDLANDS WA 6009 AUSTRALIA)
M22106	MUCUNA PRURIENS DECOCTION LOWERS CHOLESTEROL AND TOTAL LIPID PLASMA LEVELS IN THE RAT. IAU,K,L: GALATI,EM: FORESTIRI,AM: KIRJAVAINEN,S: TROVATO,A: PHYTOTHER RES 3 6: 263-264 (1989) (PHARMACO-BIOL LAB UNIV MESSINA MESSINA ITALY)
M23826	TRIBAL REMEDIES FROM SARANDA FOREST, BIHAR, INDIA-I. JAIN,SP:INT J CRUDE DRUG RES 27 1: 29-32 (1989) (CENTRAL INST MED & AROMATIC PL LUCKNOW UP 226 016 INDIA)
M25765	PARALYSIS AGITANS AND LEVODOPA IN "AYURVEDA': ANCIENT INDIAN MEDICAL TREATISE. MANYAM,BV: MOVEMENT DISORDERS 5 1: 47-48 (1990) (DIV NEUROL SCH MED SOUTHERN ILLINOIS UNIV SPRINGFIELD IL USA)
M26175	SCREENING OF CRUDE DRUGS USED IN SRI LANKA FOR NEMATOCIDAL ACTIVITY ON THE LARVA OF TOXOCARIA CANIS. KIUCHI,F: HIOKI,M: NAKAMURA,N: MIYASHITA,N: TSUDA,Y: KONDO,K: SHOYAKUGAKU ZASSHI 43 4: 288-293 (1989) (FAC PHARM SCI KANAZAWA UNIV KANAZAWA 920 JAPAN)
M27166	A SURVEY OF PLANT CRUDE DRUGS OF RAYALASEEMA, ANDHRA PRADESH, INDIA. NAGARAJU,N: RAO,KN: J ETHNOPHARMACOL 29 2: 137-158 (1990) (DEPT BOT MED PLANTS RES LAB SRI VENKATESWARA UNIV TIRUPATI AP 517 502 INDIA)
M27351	L-3,4-DIHYDROXYPHENYLALANINE AS AN ALLELOCHEMICAL CNADIDATE FROM MUCUNA PRURIENS (L.) DC. VAR.UTILIS. FUJII,Y: SHIBUYA,T: YASUDA,T: AGR BIOL CHEM 55 2: 617-618 (1991) (NATL INST AGRO-ENVIRON SCI TSUKUBA 305 JAPAN)
M28316	SCREENING OF CRUDE DRUGS USED IN BANGLADESH FOR NEMATOCIDAL ACTIVITY ON THE LARVA OF TOXOCARA CANIS. ALI,MA: MIKAGE,M: KIUCHI,F: TSUDA,Y: KONDO,K: SHOYAKUGAKU ZASSHI 45 3: 206-214 (1991) (FAC PHARM SCI KANAZAWA UNIV KANAZAWA 920 JAPAN)
M29360	ETHNOPHARMACOLOGICAL STUDY OF THE ATI TRIBE IN NAGPANA, BAROTAC VIEJO, ILOILO*. MADULID,DA: GAERLAN,FJM: ROMERO,EM: AGOO,EMG: ACTA MANILANA 38 1: 25-40 (1989) (BOTANY DIV NATL MUSEUM MANILA PHILIPPINES)
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)
M30478	STUDIES ON CHEMICAL COMPOSITION AND ANTINUTRITIONAL FACTORS IN THREE GERMPLASM SEED MATERIALS OF THE TRIBAL PULSE, MUCUNA PRURIENS (L.) DC. JOSEPHINE,RM: JANARDHANAN,K: FOOD CHEM 43 1: 13-18 (1992) (DEP BOT VBHARATHIAR UNIV COIMBATORE TAMIL NADU 641 046 INDIA)
M31139	ESTIMATION OF L-DOPA FROM THE PLANT MUCUNA PRURIENS AND ITS FORMULATIONS USING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC). PARIKH,KM: DOSHI,VJ: SAWANT,SV: SALUNKHE,UB: INDIAN DRUGS 27 6: 353-356 (1990) (RES DEV DEP ZANDU PHARM WORKS LTD DADAI 400 025 INDIA)
N14511	EPOXY ACIDS OF MUCUNA PRURITA SEED OIL. HASAN,SQ: SHERWANI,MRK: AHMAD,I: AHMAD,F: OSMAN,SM: J INDIAN CHEM SOC 57 : 920-923 (1980) (DEPT CHEM ALIGARH MUSLIM UNIV ALIGARH UP 202 001 INDIA)

T00701	MEDICINAL PLANTS OF THE WEST INDIES. AYENSU,ES: UNPUBLISHED MANUSCRIPT : 110 P- (1978) (OFFICE OF BIOLOGICAL CONSERVAT SMITHSONIAN INSTITUTION WASHINGTON DC 20560 USA)
T01692	FORTEGE, AND INDIGENOUS DRUG IN COMMON SEXUAL DISORDERS IN MALES. BHARGAVA,NC: SINGH,OP:MEDISCOPE 21 6: 140-144 (1978) (SEFDHARJANG HOSP S.T.D. CENT NEW DELHI INDIA)
T02367	THE INHIBITORY EFFECT OF THE COWHAGE PLANT MUCUNA PRURIENS AND L-DOPA ON CHLORPROMAZINE-INDUCED HYPERPROLACTINEMIA IN MAN. VAIDYA,RA: SHETH,AR: ALOORKAR,SD: REGE,NR: BAGADIA,VN: DEVI,PK: SHAH,LP: NEUROLOGY(INDIA) 26 : 177-178 (1978) (DEPT BIOCHEM INST RES REPRODUCTION BOMBAY MAHARASTRA 400 012 INDIA)
T02368	ACTIVITY OF BROMOERGOCRYPTINE, MUCUNA PRURIENS AND L-DOPA IN THE CONTROL OF HYPERPROLACTINEMIA. VAIDYA,RA: ALOORKAR,SD: SHETH,AR: PANDYA,SK: NEUROLOGY(INDIA) 26 : 179-182 (1978) (INST RES REPRODUCTION BOMBAY MAHARASTRA 400 012 INDIA)
T02510	TISSUE CULTURE OF MEDICINAL PLANTS:SANDALWOOD,EUCALYPTUS,MUCUNA AND AGAVE.(ABSTRACT). SITA,GL: VAIDYANATHAN,CS: ABSTR 4TH ASIAN SYMP MED PLANTS SPICES BANGKOK THAILAND SEPTEMBER 15-19 1980 1980 : 106- (1980) (MICROBIOL & CELL BIOL LAB INDIAN INST SCI BANGALORE KARNATAKA 560 012 INDIA)
T03102	EFFECT OF SOME INDIGENOUS DRUGS ON THE SEXUAL BEHAVIOR OF MALE RATS. (ABSTRACT). RAO,MRR: PARAKH,SR: INDIAN J PHARM SCI 40 : 236E-. (1978) (DEPT CHEM TECHNOL MATUNGA BOMBAY 400 019 INDIA)
T03252	STUDY OF THE EFFECTS OF SPEMAN ON SEMEN QUALITY IN OLIGOSPERMIC MEN. PARDANANI,DS: DELIMA,RJ: RAO,RV: VAZE,AY: JAYATILAK,PG: SHETH,AR: INDIAN J SURG 38 : 34-39 (1976) (DEPT UROLOGY SETH G.S.MEDICAL COLLEGE BOMBAY MAHARASTRA 400 012 INDIA)
T03294	TREATMENT OF PARKINSON'S DISEASE WITH COWHAGE PLANT-MUCUNA PRURIENS BAK. VAIDYA,AB: RAJAGOPALAN,TG: MANKODI,NA: ANTARKAR,DS: TATHED,PS: PUROHIT,AV: WADIA,NH: NEUROLOGY(INDIA) 26 : 171-176 (1978) (CIBA-GEIGY RES CENT BOMBAY MAHARASTRA 400 063 INDIA)
T04225	THE EFFECT OF 'SPEMAN' ON QUALITY OF SEMEN IN RELATION TO MAGNESIUM CONCENTRATION. SOLEPURE,AB: JOSHI,NM: DESHKAR,BV: MUZUMDAR,SR: SHIROLE,CD: INDIAN PRACTITIONER 32 : 663-668 (1979) (MEDICAL COLLEGE AURANGABAD INDIA)
T04226	EFFECT OF AN INDIGENOUS DRUG(SPEMAN) ON HUMAN ACCESSORY REPRODUCTIVE FUNCTION. JAYATILAK,PG: SHETH,AR: MUGATWALA,PP: PARDANANI,DS: INDIAN J SURG 38 : 12-15 (1976) (INST RES REPRODUCTION BOMBAY MAHARASTRA INDIA)
T05143	STUDIES ON MEDICINAL PLANTS OF SRI LANKA: OCCURRENCE OF PYRROLIZIDINE ALKALOIDS AND HEPATOTOXIC PROPERTIES IN SOME TRADITIONAL MEDICINAL HERBS. ARSECULERATNE,SN: GUNATILAKA,AAL: PANABOKKE,RG: J ETHNOPHARMACOL 4 2: 159-177 (1981) (DEPT MICROBIAL UNIV SRI LANKA PERADENIYA SRI LANKA)
T05894	MEDICINAL PLANT WEALTH OF THE KARIMNAGAR DISTRICT OF ANDHRA PRADESH. KAPOOR,SL: KAPOOR,LD: BULL MED ETHNOBOT RES 1 : 120-144 (1980) (NATIONAL BOTANIC GARDENS LUCKNOW UP 226 001 INDIA)
T06167	STUDY OF ANTIPARKINSONIAN ACTIVITY OF SEEDS OF MUCUNA PRURITA HOOK. NATH,C: GUPTA,GP: BHARGAVA,KP: LAKSHMI,V: SINGH,S: POPLI,SP: INDIAN J PHARMACOL 13 : 94-95 (1981) (DEPT PHARMACOL KING GEORGE'S MED COLL LUCKNOW UP INDIA)

T06203	STUDIES ON CARBOHYDRATES AND AMINO ACIDS OF SOME NON-CULTIVATED LEGUMINOUS SEEDS. KATIYAR,SK: NIRANJAN,GS: J INDIAN CHEM SOC 58 : 98-100 (1981) (DEPT CHEM DAVANAND VEDIC COLLEGE ORAI UP INDIA)
T06320	EVALUATION OF THE ROLE OF RUMALAYA AND GERIFORTE IN CHRONIC ARTHRITIS-A PRELIMINARY STUDY. DABRAL,PK: SHARMA,RK: PROBE 22 2: 120-127 (1983) (DEPT ORTHOPEDICS M.L.B. MEDICAL COLLEGE JHANSI UP INDIA)
T06797	CHEMICAL EXAMINATION AND BIOLOGICAL EVALUATION OF PROTEINS ISOLATED FROM SOME WILD LEGUMES. NIRANJAN,GS: KATIYAR,SK: J INDIAN CHEM SOC 58 : 70-72 (1981) (DEPT CHEM D.V.COLLEGE ORAI UP INDIA)
T07201	SOME FOLK MEDICINES OF DANGS, GUJARAT STATE. JOSHI,MC: PATEL,MB: MEHTA,PJ: BULL MED ETHNOBOT RES 1 : 8-24 (1980) (REGIONAL RES INST JUNAGARH GUJURAT INDIA)
T07452	L-DIHYDROXYPHENYLALANINE (L-DOPA) IN MUCUNA SEEDS. LUBIS,I: SASTRAPRADJA,S: LUBIS,SHA: SASTRAPRADJA,D: ANN BOGOR 7 3: 107-114 (1981) (NATL BIOL INST BOGOR INDONESIA)
T07660	PHYTOTHERAPY IN DOMESTIC TRADITIONAL MEDICINE IN MATOUBA-PAPAYE(GUADELOUPE). VITALYOS,D: DISSERTATION-PH.D.-UNIV PARIS 1979 : 110PP-. (1979) (UNIV PARIS PARIS FRANCE)
T07731	ETHNO-MEDICO-BOTANICAL INVESTIGATIONS IN KERALA I. SOME PRIMITIVE TRIBALS OF WESTERN GHATS AND THEIR HERBAL MEDICINE. PUSHPANGADAN,P: ATAL,CK: J ETHNOPHARMACOL 11 1: 59-77 (1984) (REGIONAL RESEARCH LAB JAMMU TAWI J & K 180 001 INDIA)
T07823	PLANTS USED AS FOLK-MEDICINE IN JHANSI AND LALITPUR SECTIONS OF BUNDELKHAND, UTTAR PRADESH. DIXIT,RS: PANDEY,HC: INT J CRUDE DRUG RES 22 1: 47-51 (1984) (NATIONAL BOTANICAL RES INST LUCKNOW UP 226 001 INDIA)
T08066	REVIEW OF SCIENTIFIC STUDIES ON ANTHELMINTICS FROM PLANTS. FEROZ,H: KHARE,AK: SRIVASTAVA,MC: J SCI RES PL MED 3 : 6-12 (1982) (DEPT PHARMACOLOGY G.S.V.M.MEDICAL COLLEGE KANPUR UP INDIA)
T09302	ANTIFERTILITY, ABORTIFACIENT AND FERTILITY PROMOTING DRUGS FROM DANDAKARANYA. HEMADRI,K: SASIBHUSHANA RAO,S: ANCIENT SCI LIFE 3 2: 103-107 (1983) (REGIONAL RES CENT VIJAYAWADA AP 520 010 INDIA)
T09486	MEDICO-ETHNO BOTANY OF MOUNT ABU, RAJASTHAN, INDIA. SEBASTIAN,MK: BHANDARI,MM: J ETHNOPHARMACOL 12 2: 223-230 (1984) (DEPT BOTANY UNIV JODHPUR JODHPUR RAJASTHAN 342001 INDIA)
T11371	ETHNOBOTANY OF HILL TRIBES OF NORTHERN THAILAND. I. MEDICINAL PLANTS OF AKHA. ANDERSON,EF: ECON BOT 40 1: 38-53 (1986) (DEPT BIOL WHITMAN COLL WALLA WALLA WA 99362 USA)
T12794	SPEMAN IN OLIGOSPERMIA. MADAAN,S: PROBE 1985 : 115-117 (1985) (MED COLL ROHTAK HARYANA INDIA)
T13069	LECITHIN FROM MUCUNA PRURIENS. PANIKKAR,KR: MAJELLA,VL: MADHAVAN PILLAI,P: PLANTA MED 53 5: 503-. (1987) (AMALA CANCER RES CENT TRICHUR KERALA 680553 INDIA)
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)

T14342	STUDIES ON CHEMICAL PROTECTORS AGAINST RADIATION. XXV. RADIOPROTECTIVE ACTIVITIES OF VARIOUS CRUDE DRUGS. OHTA,S: SAKURAI,N: INOUE,T: SHINODA,M: YAKUGAKU ZASSHI 107 1: 70-75 (1987) (FAC PHARMACEUT SCI HOSHI UNIV TOKYO 142 JAPAN)
T14366	PROBLEM OF MALE VIRILITY - AN ORIENTAL THERAPY. SANKARAN,JR: J NATL INTEG MED ASS 26 11: 315-317 (1984) (NO ADDRESS GIVEN)
T15943	PROTECTION OF MOUSE TESTES, EPIDIDYMIS AND ADRENALS WITH SPEMAN AGAINST CADMIUM INTOXICATION. RATHORE,HS: SARASWAT,V: PROBE 25 : 257-268 (1986) (FAC LIFE SCI VIKRAM UNIV UJJAIN MP INDIA)
T15944	EFFECT OF SPEMAN ON PROSTATISM-A CLINICAL STUDY. MUKHERJEE,S: GHOSH,TK: DE,D: PROBE 25 : 237-240 (1986) (DEPT SURGERY BS MED COLL HOSP BANKURA WEST BENGAL INDIA)
T16239	ON THE ETHNOMEDICAL SIGNIFICANCE OF THE ARJUN TREE, TERMINALIA ARJUNA (ROXB.) WIGHT & ARNOT. KUMAR,DS: PRABHAKAR,YS: J ETHNOPHARMACOL 20 2: 173-190 (1987) (DEPT PHYSIOL ETHNOBIOL UNIT INT INST AYURVEDA COIMBATORE TAMIL NADU 64105 INDIA)
W00233	MEDICINAL PLANTS OF NEPAL. DEBELMAS,AM: DOBREMEZ,JF: MICHEL,S: BENARROCHE,L:PLANT MED PHYTOTHER 7 : 104- (1973) (LAB PHARMACOG UNIV SCI MED GRENOBLE GRENOBLE FRANCE)
W00374	SCREENING OF INDIAN PLANTS FOR BIOLOGICAL ACTIVITY. VI. DHAWAN,BN: PATNAIK,GK: RASTOGI,RP: SINGH,KK: TANDON,JS: INDIAN J EXP BIOL 15 : 208-219 (1977) (MED PLANTS PROJECT CENTRAL DRUG RES INST LUCKNOW UP INDIA)
W00486	EFFECT OF AN INDIGENOUS DRUG (SPEMAN) ON ACCESSORY REPRODUCTIVE FUNCTIONS OF MICE. JAYATILAK,PG: PARDANANI,DS: MURTY,BD: SHETH,AR: INDIAN J EXP BIOL 14 : 170- (1976) (INST RES REPRODUCTION BOMBAY MAHARASTRA 400 012 INDIA)
W00903	THE WEST INDIAN WEEDWOMAN OF THE UNITED STATES VIRGIN ISLANDS. OAKES,AJ: MORRIS,MP: BULL HIST MED 32 : 164- (1958) (NO ADDRESS GIVEN)
W01244	298 ALLEGED ANTIFERTILITY PLANTS OF INDIA. CASEY,RCD: INDIAN J MED SCI 14 : 590-601 (1960) (NO ADDRESS GIVEN)
W01967	MUCUNA PRURIENS DC. PART V. ALKALOIDAL CONSTITUENTS AND THEIR CHARACTERISATION. RAKHIT,S: MAJUMDAR,DN: INDIAN J PHARMACY 18 : 285-287 (1956) (DEPT PHARMACEUTICS BANARAS HINDU UNIV VARANASI UP 5 INDIA)
ZZ1099	MEDICINAL PLANTS OF BRAZIL. MORS, W. B., C. T. RIZZINI, AND N. A. PEREIRA. ALGONAC, MICHIGAN, REFERENCE PUBLICATIONS, INC., 2000.
ZZ1013	DICIONARIO DAS PLANTAS UTEIS DO BRAZIL, 5TH ED. CRUZ, G. L. RIO DE JANEIRO: BERTRAND, 1995.
ZZ1052	A MODERN HERBAL. GRIEVE, MRS. M. M. NEW YORK: DOVER PUBLICATIONS, 1971.
ZZ1045	USEFUL PLANTS OF AMAZONIAN PERU. VASQUEZ, M. R. SECOND DRAFT. FILED WITH USDA'S NATIONAL AGRICULTURAL LIBRARY, 1990.

ZZ1050	MEDICINAL PLANTS OF THE WORLD. DUKE, J. A. AND K. K. WAIN. COMPUTER INDEX WITH MORE THAN 85,000 ENTRIES. 3 VOLS., 1981, P. 1654.
ZZ1095	HANDBOOK OF PHYTOCHEMICAL CONSTITUENTS OF GRAS HERBS AND OTHER ECONOMIC PLANTS. DUKE, JAMES A. BOCA RATON, FL. CRC PRESS. 1992.
ZZ1102	PDR FOR HERBAL MEDICINES. GRUENWALD, J. ET AL. ED. 2 ND ED. MEDICAL ECONOMICS CO. MONTVALE, NEW JERSEY. 2000.
BP1001	DICCIONARIO ENCICLOPEDICO DE PLANTAS UTILES DEL PERU. BRACK EGG, ANTONIO. CUSCO: CBC. 1999.
BP1002	MUCUNA PRURIENS. HEILPFLANZEN HERBAL REMEDIES. CD-ROM. 1996.
BP1003	FLORA OF PERU. FAMILY LEGUMINOSAE. MACBRIDE, J FRANCES. FIELD MUSEUM PRESS; CHICAGO ILLINOIS 1986.
BP1004	BRAZILIAN PLANT DATABASE HASHIMOTO, GORO. HTTP://WWW.BRAZILIAN-PLANTS.COM
BP1005	PREVENTION OF EXPERIMENTAL DIABETIC CATARACT BY INDIAN AYURVEDIC PLANT EXTRACTS. RATHI, SS: GROVER, JK: VIKRANT, V: BISWAS, NR: PHYTOTHER RES 16 8: 774-7 (2002) (DEPARTMENT OF PHARMACOLOGY, ALL INDIA INSTITUTE OF MEDICAL SCIENCES, ANSARI NAGAR, NEW DELHI, INDIA)
BP1006	EFFECT OF THE ALCOHOL EXTRACT OF THE SEEDS OF MUCUNA PRURIENS ON FREE RADICALS AND OXIDATIVE STRESS IN ALBINO RATS. TRIPATHI, YB: UPADHYAY, AK: PHYTOTHER RES 16 6: 534-8 (2002) (BIOCHEMISTRY SECTION, DEPARTMENT OF MEDICINAL CHEMISTRY, INSTITUTE OF MEDICAL SCIENCES, BANARAS HINDU UNIVERSITY, INDIA)
BP1007	PROTEINS FROM MUCUNA PRURIENS AND ENZYMES FROM ECHIS CARINATUS VENOM: CHARACTERIZATION AND CROSS-REACTIONS. GUERRANTI, R: AGUIYI, JC: NERI, S: LEONCINI, R: PAGANI, R: MARINELLO, E: J BIOL CHEM 277 19: 17072-8 (2002) (INSTITUTE OF BIOCHEMISTRY AND ENZYMOLOGY, UNIVERSITY OF SIENA, VIA A. MORO 2, 53100 SIENA, ITALY)
BP1008	AYURVEDIC COMPOSITION FOR THE TREATMENT OF DISORDERS OF THE NERVOUS SYSTEM INCLUDING PARKINSON'S DISEASE. PRUTHI, SOM C: PRUTHY, PUNEET. US PATENT #6,106,839, 2000.
BP1009	SOME NUTRITIONAL PROPERTIES OF THE SEEDS OF THREE MUCUNA SPECIES. PRAKASH, D: NIRANJAN, A: TEWARI, SK: INT J FOOD SCI NUTR 52 1: 79-82 (2001) (PROTEIN CHEMISTRY LABORATORY, NATIONAL BOTANICAL RESEARCH INSTITUTE, LUCKNOW, INDIA)
BP1010	NUTRITIONAL AND ANTI-NUTRITIONAL COMPOSITION OF VELVET BEAN: AN UNDER-UTILIZED FOOD LEGUME IN SOUTH INDIA. VADIVEL, V: JANARDHANAN, K: INT J FOOD SCI NUTR 51 4: 279-87 (2000) (DEPARTMENT OF BOTANY, BHARATHIAR UNIVERSITY, COIMBATORE, INDIA)
BP1011	EVALUATION OF RAW AND HEATED VELVET BEANS (MUCUNA PRURIENS) AS FEED INGREDIENTS FOR BROILERS. DEL CARMEN, J: GERNAT, AG: MYHRMAN, R: CAREW, LB: POULT SCI 78 6: 866-72 (1999) (DEPARTAMENTO DE ZOOTECCIA, ESCUELA AGRICOLA PANAMERICANA, TEGUCIGALPA, HONDURAS)
BP1012	AN ALTERNATIVE MEDICINE TREATMENT FOR PARKINSON'S DISEASE: RESULTS OF A MULTICENTER CLINICAL TRIAL. HP-200 IN PARKINSON'S DISEASE STUDY GROUP. LIEBERT, MARY ANN. J ALTERN COMPLEMENT MED 1 3: 249-55 (1995)

BP1013	ANTIDIABETIC EVALUATION OF MUCUNA PRURIENS, LINN SEEDS. AKHTAR, MS: QURESHI, AQ: IQBAL, J: J PAK MED ASSOC 40 7: 147-50 (1990) (DEPARTMENT OF PHYSIOLOGY AND PHARMACOLOGY, UNIVERSITY OF AGRICULTURE, FAISALABAD)
BP1014	COMPARATIVE EVALUATION OF HYPOGLYCEMIC ACTIVITY OF SOME INDIAN MEDICINAL PLANTS IN ALLOXAN DIABETIC RATS. KAR, A: CHOUDHARY, BK: BANDYOPADHYAY, NG: J ETHNOPHARMACOL 84 1: 105-8 (2003) (SATSANG HERBAL RESEARCH AND ANALYTICAL LABORATORIES, PO SATSANG, DEOGHAR, INDIA)
BP1015	ADVANCES IN LEGUME SYSTEMATICS. PART 2. POLHILL, RM: RAVEN, PH: PROCEEDINGS OF THE INTERNATIONAL LEGUME CONFERENCE, KEW, JULY 24-29 1978. ENGLAND: 1981
BP1016	COMPOSITION FOR POTENTIATING A GROWTH HORMONE AND A METHOD FOR PREPARATION OF SAID COMPOSITION. MESKO, CHARLES A: US PATENT #6,340,474, 2002.

Return to the [Nescafe 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.