Giuseppina Negri

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4721648/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	In vitro inhibition of acetylcholinesterase and monoamine oxidase by Syzygium cumini leaves extract and preliminary assessment in animal models. South African Journal of Botany, 2022, 146, 553-563.	1.2	3
2	Phytochemistry profile of rosella and jambolan extracts and the therapeutic effects on obesity. Food and Function, 2022, 13, 2606-2617.	2.1	2
3	Photoprotective activity of geopropolis produced by Melipona subnitida (Apidae, Meliponinae) in the semiarid of the Brazilian Northeast. Research, Society and Development, 2021, 10, e1121021305.	0.0	0
4	How diverse is the chemistry and plant origin of Brazilian propolis?. Apidologie, 2021, 52, 1075-1097.	0.9	26
5	Evaluation of the Potential of Brazilian Red Propolis in the Acceleration of Healing in Surgical Wounds. Natural Products Journal, 2021, 11, 522-531.	0.1	0
6	Color determination method and evaluation of methods for the detection of cannabinoids by thinâ€layer chromatography (TLC). Journal of Forensic Sciences, 2021, 66, 854-865.	0.9	10
7	Green coffee extract attenuates Parkinson's-related behaviors in animal models. Anais Da Academia Brasileira De Ciencias, 2021, 93, e20210481.	0.3	3
8	Propolis obtained in a clearing inside the Atlantic Forest in Ubatuba (São Paulo state, Brazil): essential oil and possible botanical origin. Journal of Apicultural Research, 2020, , 1-9.	0.7	3
9	Taxonomic significance of the distribution of constituents of leaf cuticular waxes of Croton species (Euphorbiaceae). Biochemical Systematics and Ecology, 2020, 92, 104106.	0.6	4
10	Chemical composition and antimycoplasma activity of a brown propolis from southern Brazil. Journal of Food Science and Technology, 2020, 57, 4228-4235.	1.4	11
11	Chemical characterization, antioxidant and anti-HIV activities of a Brazilian propolis from CearÃ; state. Revista Brasileira De Farmacognosia, 2019, 29, 309-318.	0.6	28
12	Propolis polyphenolic compounds affect the viability and structure of Helicobacter pylori in vitro. Revista Brasileira De Farmacognosia, 2019, 29, 325-332.	0.6	24
13	Labellar secretion and secretory trichomes of Rhetinantha cerifera (Barb. Rodr.) M.A.Blanco (Orchidaceae, Maxillariinae): micromorphology and composition. Revista Brasileira De Botanica, 2019, 42, 119-134.	0.5	2
14	Polyunsaturated fatty acids from Phyllocaulis boraceiensis mucus block the replication of influenza virus. Archives of Microbiology, 2018, 200, 961-970.	1.0	11
15	Phytochemical analysis and botanical origin of Apis mellifera bee pollen from the municipality of Canavieiras, Bahia State, Brazil. Brazilian Journal of Food Technology, 2018, 21, .	0.8	28
16	Antioxidant, anticholinesterase and antifatigue effects of Trichilia catigua (catuaba). BMC Complementary and Alternative Medicine, 2018, 18, 172.	3.7	18
17	Antiviral Activity of Geopropolis Extract from Scaptotrigona Aff. Postica against Rubella Virus. Journal of Food Research, 2018, 7, 91.	0.1	11
18	New propolis type from northâ€east Brazil: chemical composition, antioxidant activity and botanical origin. Journal of the Science of Food and Agriculture, 2017, 97, 3552-3558.	1.7	60

GIUSEPPINA NEGRI

#	Article	IF	CITATIONS
19	Antioxidant Activity of a Geopropolis from Northeast Brazil: Chemical Characterization and Likely Botanical Origin. Evidence-based Complementary and Alternative Medicine, 2017, 2017, 1-6.	0.5	21
20	Phytochemical analysis of hydroethanolic extract of Turnera diffusa Willd and evaluation of its effects on astrocyte cell death. Einstein (Sao Paulo, Brazil), 2016, 14, 56-63.	0.3	17
21	The antiviral effect of mollusk mucus on measles virus. Antiviral Research, 2016, 134, 172-181.	1.9	6
22	PHYTOCHEMICAL ANALYSIS OF HYDROETHANOLIC EXTRACTS FROM POWDERED ROOTS OF <i>Panax ginseng</i> C. A. Meyer AND <i>Heteropterys tomentosa</i> A. Juss AND EVALUATION OF THEIR EFFECTS ON ASTROCYTE CELL DEATH. Quimica Nova, 2016, , .	0.3	0
23	Chemical Analysis of Suspected Unrecorded Alcoholic Beverages from the States of São Paulo and Minas Gerais, Brazil. Journal of Analytical Methods in Chemistry, 2015, 2015, 1-8.	0.7	8
24	Antiviral Action of Hydromethanolic Extract of Geopropolis from <i>Scaptotrigona postica</i> against Antiherpes Simplex Virus (HSV-1). Evidence-based Complementary and Alternative Medicine, 2015, 2015, 1-10.	0.5	42
25	Flavonoids and antioxidant potential of nine Argentinian species of Croton (Euphorbiaceae). Revista Brasileira De Botanica, 2015, 38, 693-702.	0.5	26
26	Esters and other constituents of the foliar cuticular wax of a soybean variety. Biochemical Systematics and Ecology, 2015, 63, 198-200.	0.6	6
27	Composition of the volatile fraction of a sample of Brazilian green propolic and its phytotoxic activity. Journal of the Science of Food and Agriculture, 2015, 95, 3091-3095.	1.7	14
28	Phyllanthus amarus Does Not Affect Hypernociception in Experimental Autoimmune Encephalomyelitis. Planta Medica, 2014, 80, 277-282.	0.7	4
29	Seed oils of Euphorbiaceae from the Caatinga, a Brazilian tropical dry forest. Biomass and Bioenergy, 2014, 69, 124-134.	2.9	27
30	Antinociceptive activity of the HPLC- and MS-standardized hydroethanolic extract of Pterodon emarginatus Vogel leaves. Phytomedicine, 2014, 21, 1062-1069.	2.3	20
31	Saponins, tannins and flavonols found in hydroethanolic extract from Periandra dulcis roots. Revista Brasileira De Farmacognosia, 2013, 23, 851-860.	0.6	32
32	Chemical composition and efficacy of dichloromethane extract of Croton sphaerogynus Baill. (Euphorbiaceae) against the cattle tick Rhipicephalus microplus (Acari: Ixodidae). Veterinary Parasitology, 2013, 192, 292-295.	0.7	11
33	Antiproliferative activity and constituents of leaf extracts of Croton sphaerogynus Baill. (Euphorbiaceae). Industrial Crops and Products, 2013, 50, 661-665.	2.5	12
34	Comparative Chemistry of Propolis from Eight Brazilian Localities. Evidence-based Complementary and Alternative Medicine, 2013, 2013, 1-14.	0.5	79
35	Chemical profiling of six samples of Brazilian propolis. Quimica Nova, 2013, 36, 237-240.	0.3	27
36	Flavonol glycosides found in hydroethanolic extracts from Tilia cordata, a species utilized as anxiolytics. Revista Brasileira De Plantas Medicinais, 2013, 15, 217-224.	0.3	33

GIUSEPPINA NEGRI

17Chemical composition of hydroethanolic extracts from five species of the Pasifilion genus. Revista0.64118Chemical composition of hydroethanolic extracts from Sparura guianness, medicinal plant used as anologites in Amazon region. Revista Brasieira De Farmacognosis, 2012, 22, 1024-1034.0.67719Aguesus Extract of ficalith Ciene Popolis Prinary Composition, Rovista Brasieira De Farmacognosis, 2012, 22, 1024-1034.0.67810Hydroxychnamic Acid Anide Derivatives, Phenolic Compounds and Antioxidant Activities of Extracts of Poline Samples from Southeast Brazi, Journal of Agricultural and Food Chemistry, 2011, 59, 5516-5521.2.48111Constituents and antiproliferative activity of extracts from leaves of Croton macrobodnys. Revista Brazilian red propolic unreported substances, antibused at and antinecobial activities. Journal of the against cartigenci bacteria. Food Chemistry, 2011, 21, 722-780.1.718513Brazilian red propolic unreported substances, antibused at and antimecobial activities. Journal of the against cartigenci bacteria. Food Chemistry, 2011, 12, 702-780.1.61.814Anew type of Brazilian propolis. Prenylated berzophenones in propolis from Amazon and effects against cartigenci bacteria. Food Chemistry, 2011, 12, 566-572.1.61.814Brazilian red propolic unreported substances, antibused at and antimecobial activities. Journal of the against cartigenci bacteria. Food Chemistry, 2011, 21, 722-780.0.61.814Brazilian red propolic prepolis. Prenylated berzophenones in propolis from Amazon and effects0.61.814Brazilian red propolic unreported substances, antibused at and antim	#	Article	IF	CITATIONS
98Chemical composition of hydroethanolic extracts from Siparuna guianensis, medicinal plant used as anxiotytics in Amazon region. Revista Brasileira De Farmacognosis, 2012, 22, 1024-1034.0.62790Aqueous Extract of Brazilian Green Propolis. Primary Components, Evaluation of Inflammation and Alternative Medicine, 2011, 2011, 18.0.57340Hydrogroupmics: Act Antibo Derivations, Phynolic Compounds and Antioxidant Activities of Extracts to S16-5522.0.64441Constituents and antiproliferative activity of extracts from leaves of Creton macrobothrys. Revista Beselera De Farmacognosia, 2011, 21, 772-780.0.64442Plants from Solanceae family with possible antiohytic effect reported on 19th century's Brazilian endical journal. Revista Brasilera De Farmacognosia, 2011, 21, 772-780.1.743543Brazilian red propolis: meneported sinstances, antioxidant and antinecrobial activities. Journal of the against canogen bacteria. Food Chemistry, 2011, 125, 665-72.0.61844Anew type of Brazilian propolis: Prenylated benzophenones in propolis from Amazon and effects medical angen bacteria. Food Chemistry, 2011, 21, 665-72.0.61845Estence of Food and Agitualure, 2010, 20, 850-859.0.6181846Essential off form hydroethanole extracts of Humulus Lingulus L, Cannabacea, used as anxiolytic.0.61847Variak&Ero dos Everes de constituaties valAriste & Cymbopogon citratus (DC) Staf, Poaceae, celetados0.61848Essential off form hydroethanole extracts of Humulus Lingulus L, Cannabaceae, Lused as anxiolytic.0.61849Essent	37	Chemical composition of hydroethanolic extracts from five species of the Passiflora genus. Revista Brasileira De Farmacognosia, 2012, 22, 1219-1232.	0.6	41
19Aqueous Extract of Brazilian Croen Propoles Physics Impleted Sponges, Evidence-based Complementary and Arternative Medicine, 2011, 2011, 1-8.0.57340Hydroxycinnamic Acid Amide Derivatives, Phenolic Compounds and Antioxidant Activities of Extracts of Splich Samples from Southeast Brazil, Journal of Agricultural and Food Chemistry, 2011, 59, Splich Splich Splich Endewick 	38	Chemical composition of hydroethanolic extracts from Siparuna guianensis, medicinal plant used as anxiolytics in Amazon region. Revista Brasileira De Farmacognosia, 2012, 22, 1024-1034.	0.6	27
10tydroxychnamic Acid Amide Derivatives, Phenolic Compounds and Antioxidant Activities of Extracts2.48111Constituents and antippoliferative activity of extracts from leaves of Croton macrobothys, Revista0.61412Plants from Solaneeaae family with possible antioxycit effect reported on 19th century's Brazillan0.6913Brazilian red propolis: unreported substances, antioxidant and antimicrobial activities, Journal of the1.714514Anew type of Brazilian propolis: Prenylated benzophenose in propolis from Amazon and effects4.27014Science of Food and Agriculture, 2011, 21, 572.586.572.0.61814Science of Food and Agriculture, 2011, 21, 566.572.0.61815Essential oils found in the smole of "tira-capeta", a cigarette used by some quilomboles living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 550.855.0.61816Essential oils found in the smole of "tira-capeta", a cigarette used by some quilomboles living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-315.0.61817Varia&SA&Co dos teores de constituintes volAiteis de Cymbopogon citratus (DC) Staf, Poaceae, coletados pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 7, 307-315.0.61818Essencial partination, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples.0.61819Science active de complementary and Alternative Medicine, 2010, 7, 307-315.2.89.210Bratination, Chemical Composition and Antioxidant Activity of B	39	Aqueous Extract of Brazilian Green Propolis: Primary Components, Evaluation of Inflammation and Wound Healing by Using Subcutaneous Implanted Sponges. Evidence-based Complementary and Alternative Medicine, 2011, 2011, 1-8.	0.5	73
11Constituents and antiproliferative activity of extracts from leaves of Croton macrobothys. Revista0.61412Plants from Solanaceae family with possible anxiolytic effect reported on 19th century's Brazilian0.6913Brazilian red propolis unreported substances, antioxidant and antimicrobial activities, journal of the science of food and Agriculture, 2011, 91, 2363-2370.14514A new type of Brazilian propolis: Prenylated benzophenones in propolis from Amazon and effects against cariogenic bacteria. Food Chemistry, 2011, 125, 966-972.4.27015Bitter acids from hydroethanclic extracts of Humulus lupulus L, Cannabaceae, used as anxiolytic.0.61816Essential olis found in the smoke of "tra-capeta", a cigaretie used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 850-859.0.6717VariaßAñzo dos teores de constituintes volAteis de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regiques do as toxica do es SAño Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 307-315.0.61818Evelone-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.511819Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Eysten eb some Quilombolas living in Pantanal Wetlands of Brazil. Phytotherapy Research, 2009, 23, tigarette used by some Quilombolas living in Pantanal Wetlands of Brazil. Phytotherapy Research, 2009, 23, 	40	Hydroxycinnamic Acid Amide Derivatives, Phenolic Compounds and Antioxidant Activities of Extracts of Pollen Samples from Southeast Brazil. Journal of Agricultural and Food Chemistry, 2011, 59, 5516-5522.	2.4	81
42Plants from Solanaceae family with possible anxiolytic effect reported on 19th century's Brazilian0.6943Brazilian red propolis: unreported substances, antioxidant and antimicrobial activities. Journal of the Science of Food and Agriculture, 2011, 91, 2363-2370.1.71.4544Anew type of Brazilian propolis: Prenylated benzophenones in propolis from Amazon and effects against cariogenic bacteria. Food Chemistry, 2011, 125, 966-972.4.27045Bitter acids from hydroethanolic extracts of Humulus lupulus L, Cannabaceae, used as anxiolytic.0.61846Essential olis found in the smoke of "tira-capeta", a cigarette used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-316.0.6747VariaASA5c dos teores de constituintes volAjteis de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regiAµes do Estado de SA5O Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 310-315.0.61848Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.518849Science of Possible Anxiolytic and/or Hypnotic Effects of ACTiraéCapetaáE TM (Removing the Devil), a 2008, 22, 1248-1255.2.8950Peliminary investigation of the central nervous system effects of ACTiraéCapetaáE TM (Removing the Devil), a 	41	Constituents and antiproliferative activity of extracts from leaves of Croton macrobothrys. Revista Brasileira De Farmacognosia, 2011, 21, 972-977.	0.6	14
43Brazilian red propolis: unreported substances, antioxidant and antimicrobial activities. Journal of the Science of Food and Agriculture, 2011, 91, 2363-2370.1.714544A new type of Brazilian propolis: Prenylated benzophenones in propolis from Amazon and effects against cariogenic bacteria. Food Chemistry, 2011, 125, 966-972.4.27045Bitter acids from hydroethanolic extracts of Humulus lupulus L, Cannabaceae, used as anxiolytic.0.61846Essential oils found in the smoke of "tira-capeta", a cigarette used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-316.0.6247VariaÅŠÅŠ o dos teores de constituintes volÅ;tels de Cymbopogon citratus (DC) Staf, Poaceae, coletados 	42	Plants from Solanaceae family with possible anxiolytic effect reported on 19th century's Brazilian medical journal. Revista Brasileira De Farmacognosia, 2011, 21, 772-780.	0.6	9
44Anew type of Brazilian propolis: Prenylated benzophenones in propolis from Amazon and effects4.27045Bitter acids from hydroethanolic extracts of Humulus lupulus L, Cannabaceae, used as anxiolytic.0.61846Essential oils found in the smoke of "tra-capeta", a cigarette used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-316.0.6247VariakŠ&Lo dos teores de constituintes volÅ;teis de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regŵes do Estado de SALo Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 310-315.0.61848Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.51849Preliminary investigation of the central nervous system effects of & Traáceapeta& ^{CM} (Removing the Devil), a 	43	Brazilian red propolis: unreported substances, antioxidant and antimicrobial activities. Journal of the Science of Food and Agriculture, 2011, 91, 2363-2370.	1.7	145
45Bitter acids from hydroethanolic extracts of Humulus lupulus L, Cannabaceae, used as anxiolytic.0.61846Essential oils found in the smoke of "tira-capeta", a cigarette used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-316.0.6247VariaÅSÅ£o dos teores de constituintes volÅįteis de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regiAues do Estado de SÅ£o Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 686-691.0.6748Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.511849Antinociceptive peripheral effect of (i) Achillea millefolium (I) L and (i) Artemisia vulgaris (I) L 1: 	44	A new type of Brazilian propolis: Prenylated benzophenones in propolis from Amazon and effects against cariogenic bacteria. Food Chemistry, 2011, 125, 966-972.	4.2	70
46Essential oils found in the smoke of "tira-capeta", a cigarette used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-316.0.6247VariaŧÅLe dos teores de constituintes volÅ¡tels de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regiões do Estado de SÅLo Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 686-691.0.6748Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.61849Antinociceptive peripheral effect of <d achillea="" millefolium<="" td="">L and <d <="" arternaisa="" td="" vulgaris="">2.88250Preliminary investigation of the central nervous system effects of åErzilian Phytotherapy Research, 2009, 23, 2008, 22, 1248-1255.2.8951Rants With Possible Anxiolytic and/or Hypnotic Effects Indicated by Three Brazilian Cultures - Indians, Arto-Brazilians, and River-Dwellers. Studies in Natural Products Chemistry, 2008, 35, 549-559.0.631452Brazilian plants with possible action on the central nervous system&?"A study of historical sources from the 16th to 19th century. Journal of Ethnopharmacology, 2007, 109, 338-347.2.046</d></d>	45	Bitter acids from hydroethanolic extracts of Humulus lupulus L., Cannabaceae, used as anxiolytic. Revista Brasileira De Farmacognosia, 2010, 20, 850-859.	0.6	18
47Variaŧţo dos teores de constituintes volÅ;teis de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regiŵes do Estado de SÅ£o Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 686-691.0.6748Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.511849Antinocicceptive peripheral effect of <i>Achillea millefolium</i> L and <i>Artemisia vulgaris2.88250Preliminary investigation of the central nervous system effects of âcTiraâ€eapetaâC™ (Removing the Devil), a 2008, 22, 1248-1255.2.8951Plants With Possible Anxiolytic and/or Hypnotic Effects Indicated by Three Brazilian Cultures - Indians, Afro-Brazilians, and River-Dwellers. Studies in Natural Products Chemistry, 2008, 35, 549-595.0.631452Brazilian plants with possible action on the central nervous systemâ€"A study of historical sources from the 16th to 19th century. Journal of Ethnopharmacology, 2007, 109, 338-347.2.046</br></i>	46	Essential oils found in the smoke of "tira-capeta", a cigarette used by some quilombolas living in pantanal wetlands of Brazil. Revista Brasileira De Farmacognosia, 2010, 20, 310-316.	0.6	2
48Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.0.511849Antinociceptive peripheral effect of <i>Achillea millefolium</i> L and <i>Ant emissia vulgaris</i> L: 2009, 22, 122-219.2.88250Preliminary investigation of the central nervous system effects of & TiraãCapactaã951Plants With Possible Anxiolytic and/or Hypnotic Effects Indicated by Three Brazilian Cultures - Indians, Afro-Brazilians, and River-Dwellers. Studies in Natural Products Chemistry, 2008, 35, 549-595.0.8952Traditional uses, chemistry and pharmacology of Croton species (Euphorbiaceae). Journal of the Brazilian Chemical Society, 2007, 18, 11-33.0.631453Brazilian plants with possible action on the central nervous system2.046	47	Variação dos teores de constituintes voláteis de Cymbopogon citratus (DC) Staf, Poaceae, coletados em diferentes regiões do Estado de São Paulo. Revista Brasileira De Farmacognosia, 2010, 20, 686-691.	0.6	7
49Antinociceptive peripheral effect of <i>Achillea millefolium</i> L. and <i>Artemisia vulgaris</i> L.: both plants known popularly by brand names of analgesic drugs. Phytotherapy Research, 2009, 23, 212-219.2.88250Preliminary investigation of the central nervous system effects of â€Tiraâ€capeta' (Removing the Devil), a cigarette used by some Quilombolas living in Pantanal Wetlands of Brazil. Phytotherapy Research, 	48	Seasonal Variation, Chemical Composition and Antioxidant Activity of Brazilian Propolis Samples. Evidence-based Complementary and Alternative Medicine, 2010, 7, 307-315.	0.5	118
50Preliminary investigation of the central nervous system effects of †Tiraâ€eapeta' (Removing the Devil), a 2.8951Plants With Possible Anxiolytic and/or Hypnotic Effects Indicated by Three Brazilian Cultures - Indians, Afro-Brazilians, and River-Dwellers. Studies in Natural Products Chemistry, 2008, 35, 549-595.0.81952Traditional uses, chemistry and pharmacology of Croton species (Euphorbiaceae). Journal of the Brazilian Chemical Society, 2007, 18, 11-33.0.631453Brazilian plants with possible action on the central nervous systemâ€"A study of historical sources 	49	Antinociceptive peripheral effect of <i>Achillea millefolium</i> L. and <i>Artemisia vulgaris</i> L.: both plants known popularly by brand names of analgesic drugs. Phytotherapy Research, 2009, 23, 212-219.	2.8	82
51Plants With Possible Anxiolytic and/or Hypnotic Effects Indicated by Three Brazilian Cultures - Indians, Afro-Brazilians, and River-Dwellers. Studies in Natural Products Chemistry, 2008, 35, 549-595.0.81952Traditional uses, chemistry and pharmacology of Croton species (Euphorbiaceae). Journal of the Brazilian Chemical Society, 2007, 18, 11-33.0.631453Brazilian plants with possible action on the central nervous systemâ€"A study of historical sources from the 16th to 19th century. Journal of Ethnopharmacology, 2007, 109, 338-347.2.046	50	Preliminary investigation of the central nervous system effects of â€Tira apeta' (Removing the Devil), a cigarette used by some Quilombolas living in Pantanal Wetlands of Brazil. Phytotherapy Research, 2008, 22, 1248-1255.	2.8	9
52Traditional uses, chemistry and pharmacology of Croton species (Euphorbiaceae). Journal of the Brazilian Chemical Society, 2007, 18, 11-33.0.631453Brazilian plants with possible action on the central nervous systemâ€"A study of historical sources from the 16th to 19th century. Journal of Ethnopharmacology, 2007, 109, 338-347.2.046	51	Plants With Possible Anxiolytic and/or Hypnotic Effects Indicated by Three Brazilian Cultures - Indians, Afro-Brazilians, and River-Dwellers. Studies in Natural Products Chemistry, 2008, 35, 549-595.	0.8	19
Brazilian plants with possible action on the central nervous system—A study of historical sources from the 16th to 19th century. Journal of Ethnopharmacology, 2007, 109, 338-347. 2.0 46	52	Traditional uses, chemistry and pharmacology of Croton species (Euphorbiaceae). Journal of the Brazilian Chemical Society, 2007, 18, 11-33.	0.6	314
	53	Brazilian plants with possible action on the central nervous system—A study of historical sources from the 16th to 19th century. Journal of Ethnopharmacology, 2007, 109, 338-347.	2.0	46

54 Antiproliferative and antioxidant activities of a tricin acylated glycoside from sugarcane (Saccharum) Tj ETQq0 0 0 rgBT /Overlock 10 Tf

GIUSEPPINA NEGRI

#	Article	IF	CITATIONS
55	Bauer-7-en-3beta-yl acetate: a major constituent of unusual samples of Brazilian propolis. Quimica Nova, 2006, 29, 245-246.	0.3	10
56	Plants Indicated by Brazilian Indians for Disturbances of the Central Nervous System: A Bibliographical Survey. Central Nervous System Agents in Medicinal Chemistry, 2006, 6, 211-244.	0.5	16
57	Plant Origin of Green Propolis: Bee Behavior, Plant Anatomy and Chemistry. Evidence-based Complementary and Alternative Medicine, 2005, 2, 85-92.	0.5	153
58	Origin and Chemical Variation of Brazilian Propolis. Evidence-based Complementary and Alternative Medicine, 2005, 2, 33-38.	0.5	280
59	Volatile oils in leaves of Bauhinia (Fabaceae Caesalpinioideae). Biochemical Systematics and Ecology, 2004, 32, 747-753.	0.6	41
60	Recent development in preparation reactivity and biological activity of enaminoketones and enaminothiones and their utilization to prepare heterocyclic compounds. Journal of Heterocyclic Chemistry, 2004, 41, 461-491.	1.4	167
61	Recent Development in Preparation Reactivity and Biological Activity of Enaminoketones and Enaminothiones and Their Utilization to Prepare Heterocyclic Compounds. ChemInform, 2004, 35, no.	0.1	0
62	Unusual chemical composition of a sample of Brazilian propolis, as assessed by analysis of a chloroform extract. Journal of Apicultural Research, 2003, 42, 53-56.	0.7	10
63	Clustering of comb and propolis waxes based on the distribution of aliphatic constituents. Journal of the Brazilian Chemical Society, 2003, 14, 354-357.	0.6	16
64	â€~Green propolis': unreported constituents and a novel compound from chloroform extracts. Journal of Apicultural Research, 2003, 42, 39-41.	0.7	19
65	Foliar epicuticular wax of Arrabidaea brachypoda: flavonoids and antifungal activity. Biochemical Systematics and Ecology, 2002, 30, 677-683.	0.6	76
66	Principal Component Analysis on the effect of nucleophiles on the reactivity of α-acylenaminoketones. Perkin Transactions II RSC, 2001, , 2237.	1.1	3
67	Study of the reactivity of αâ€acylenaminoketones. Synthesis of pyrazoles. Journal of Heterocyclic Chemistry, 2001, 38, 109-123.	1.4	14
68	Comb and Propolis Waxes from Brazil: Triterpenoids in Propolis Waxes. Journal of Apicultural Research, 2000, 39, 86-88.	0.7	13
69	An Aromatic Hydrocarbon From The Foliar Epicuticular Wax Of Pilocarpus Jaborandi. Phytochemistry, 1998, 49, 127-129.	1.4	7
70	Effect of constituents of the foliar wax of Didymopanax vinosum on the foraging activity of the leaf-cutting ant Atta sexdens rubropilosa. Entomologia Experimentalis Et Applicata, 1998, 86, 261-266.	0.7	14
71	Hydrocarbons and monoesters of propolis waxes from Brazil. Apidologie, 1998, 29, 305-314.	0.9	21
72	X-Ray Crystal Structure and AM1 Optimized Structure for 4-Methylamino-3-diphenylacetyl-3-penten-2-one. Journal of the Brazilian Chemical Society, 1994, 5, 31-37.	0.6	3

#	Article	IF	CITATIONS
73	Cardanols detected in non-polar propolis extracts from Scaptotrigona aff. postica (Hymenoptera,) Tj ETQq1 1	0.784314 ı 0.8	rgBT _g /Overloc
74	A highly complex stingless bee propolis: composition and influence of the period of collection. JSFA Reports, 0, , .	0.2	2