

27 avril 2023

[\[PDF\] PHYTOCHEMICAL SCREENING AND PHYSICOCHEMICAL CHARACTERIZATION OF VEGETABLE OIL FROM THE SIDERITIS INCANA](#)

S BELAID, B BOUGHRARA, Z Nawal, A SASSANE... - Plant Archives, 2023

Natural substances are experiencing growing interest in their applications in various consumer products due to their importance. Plants represent an inexhaustible and renewable source of active ingredients for exploitation in a large field of application ...

25 avril 2023

[Cultures et Guérisons. Éric de Rosny—L'intégrale, by Anne-Nelly Perret-Clermont, Jean-Daniel Morerod et Jérémie Blanc \(éds.\)](#)

P Chanson - Social Sciences and Missions, 2023

... Toutes ces facettes de vie traitées par l'ethnomédecine des tradipraticiens africains qui valorisent l'**ethnobotanique** et la pharmacopée traditionnelle selon un principe d'adhésion et de participation communautaires qui arrime rites et ...

[\[PDF\] Phytochemical study and antioxidant activities of leaves of Euphorbia heterophylla L. \(Euphorbiaceae\)](#)

NM Adjémé, M Kalo, Y Soro - J. Mater. Environ. Sci., 14 (4), 462, 2023

Secondary metabolites from the leaves of Euphorbia Heterophylla were extracted by maceration in an ethanol-water mixture (70/30: v/v) with a yield of 16.70%. The resulting hydroalcoholic extract was fractionated successively with hexane ...

[\[PDF\] Current Situation of Two Steppes of Thymus Satureioides in the Eastern High Atlas of Morocco](#)

B Ouahzizi, H Elbouny, K Sellam, A Homrani Bakali... - J. Mater. Environ. Sci., 14 (4) ..., 2023

The Moroccan aromatic and medicinal plants are remarkable by a great richness, diversity and high socio-economic value. The objective of this study is to estimate the quantity of Thymus satureioides, in two steppes Zaouiat Sidi Hamza (ZSH) and ...

[\[HTML\] Effects of Sarcocephalus latifolius Fruits Extract on Paracetamol-Induced Liver Damage in Wistar Rats](#)

FL Da, B Tindano, G Zabre, K Sakira, B Bayala... - Pharmacology & Pharmacy, 2023

Background and Aim: Sarcocephalus latifolius is a medicinal plant commonly used in traditional medicine to treat various diseases. The aim of the present study is to evaluate the hepatoprotective activity of Sarcocephalus latifolius fruits aqueous ...

18 AVRIL 2023

[\[PDF\] Effet in Vitro des Extraits d'Algues \[Sargassum natans \(Børgesen\) Børgesen et Sargassum fluitans \(Børgesen\) Børgesen, Sargassaceae\] sur Fusarium sp., Agent ...](#)

KK Frédéric, AD Josette, K Koffi, BY Richmond... - 2023

... Étude **ethnobotanique** de plantes de la flore du Département d'Abengourou, en Côte d'Ivoire et évaluation in vitro de l'activité antifongique d'extraits de Terminalia superba Engl. Diels sur deux espèces de champignons, Aspergillus niger Van Tieghem et ...

[\[PDF\] Community Development in Maritime Fisheries](#)

MK HENDRIX

This paper is the second contribution in a series resulting from research performed in Sierra Leone on marine fisheries from 1982-85. The focus continues to explore the dynamics of development economics and technology transfer as they evolved ...

[Bioactive Compounds in Polypodium vulgare L.\(Polypodiaceae\)](#)

A Farràs, M Mitjans, V López - Bioactive Compounds in Bryophytes and Pteridophytes, 2023
Polypodium vulgare L. (Polypodiaceae), a fern with a wide distribution worldwide and in different continents, is also known as a polypody due to the shape of its frond as feet; since ferns are poorly studied from a phytochemical and ...

[\[PDF\] Etnobotanička primjena vrsta roda Olea L.](#)

M Golomeić - 2023

Etnobotanika je znanost o tradicionalnoj uporabi biljaka. Rod Olea L. broji do 50-ak svojta koje se smatraju urođenim istočnom dijelu Sredozemlja. Najpoznatija vrsta roda Olea je Olea europaea koja raste iu Hrvatskoj. Zabilježene su njezine primjene ...

14 AVRIL 2023

[\[HTML\] Studies on the Accumulation of Secondary Metabolites and Evaluation of Biological Activity of In Vitro Cultures of Ruta montana L. in Temporary Immersion ...](#)

A Szewczyk, A Marino, MF Taviano, L Cambria, F Davì... - International Journal of ..., 2023

The present work focuses on in vitro cultures of Ruta montana L. in temporary immersion Plantform TM bioreactors. The main aim of the study was to evaluate the effects of cultivation time (5 and 6 weeks) and different concentrations (0.1–1.0 mg/L) ...

[\[HTML\] Ethnobotanical, Phytochemical, Toxicological, and Pharmacological Properties of Ziziphus lotus \(L.\) Lam.: A Comprehensive Review](#)

N Bencheikh, FZ Radi, J Fakchich, A Elbouzidi... - Pharmaceuticals, 2023

Ziziphus lotus (L.) Lam. (Rhamnaceae) is a plant species found across the Mediterranean area. This comprehensive overview aims to summarize the botanical description and ethnobotanical uses of Z. lotus and its phytochemical compounds ...

11 AVRIL 2023

[\[PDF\] MEDICINAL PLANTS USED AGAINST GASTROINTESTINAL DISORDERS IN SETIFIAN HIGH PLATEAU, ALGERIA](#)

M HANI, M MERGHEM, R LEBAZDA - APPLIED ECOLOGY AND ENVIRONMENTAL ..., 2023

An ethnobotanical survey of plants used for the treatment of gastrointestinal disorders was carried out in the region of Setifian High Plateau, Algeria. Information on the names of plants, used parts and methods of preparation was obtained from ...

[\[PDF\]](#)

PK Kembelo, FN Bakwaye, HB Katula, F Tsimba... - 2023

We accessed the composition and dynamics of the vegetation in the Kisantu and Mbanza-Ngungu territories, as well as the distribution and availability of medicinal plants in their harvesting areas, using stigmatist and eco-oristic approaches. The ora ...

[\[HTML\] Essential Oil of Lavandula officinalis: Chemical Composition and Antibacterial Activities](#)

K Diass, M Merzouki, K Elfazazi, H Azzouzi, A Challioui... - Plants, 2023

The purpose of this study was to determine the chemical composition of the essential oil of Lavandula officinalis from Morocco using the GC-MS technique and assess the antibacterial effects against seven pathogenic bacteria strains isolated ...

[\[HTML\] Ecospirituality in French-Speaking Europe: Linking Ecological Thought with Alternative Spirituality](#)

J Itel - Religions, 2023

Contemporary ecospirituality is built on a double articulation between ecology (science) and spirituality (religion) and can be intertwined with practices and beliefs stemming from neopaganism and, more broadly, an animist vision. The study presented here ...

[When Che'\(wood\) meets tun \(stone\): Experimental programs and functional analysis of stone tools. The case of the Classic Maya site of Cancuén \(Guatemala\)](#)

N Cadalen, S Beyries, F Trabanino, C Andrieu - Journal of Archaeological Science ..., 2023

The importance of plant resources in Maya economies during the colonial and modern periods is widely recorded in ethno-historical and ethnographic studies. However, it is still difficult to determine the place of these resources in the Classic ...

[\[PDF\] MINERAL COMPOSITION, PHYTOCHEMICAL EXPLORATION AND ANTIOXIDANT ACTIVITIES OF AN ENDEMIC TAXA: HYPOCHAERIS LAEVIGATA VAR ...](#)

I BOUASLA, A BOUASLA, C BAROUR, S ZEKRI... - APPLIED ECOLOGY AND ..., 2023

The aim of the present work is the scientific evaluation of an Algerian endemic taxa (*Hypochaeris laevigata* var. *hipponensis* Maire) widely used in folk medicine. For this objective, the active compounds, mineral element composition and antioxidant effects of three ...

8 AVRIL 2023

[\[PDF\] de l'Ethnobotanique à l'Ethnobiologie](#)

A BENKHALIFA, M TOUMI, A BOUAZIZ, HR DAHMANI

... Introduction : Lancé en 2013, le groupe concerné par l'**ethnobotanique** s'est élargi en ... Dans ce tri à plat nous insistons particulièrement sur des cas où l'**ethnobotanique** à elle seule ne peut ... à la survenue des termes d'**ethnobotanique** ...

[\[PDF\] Contribution à L'identification Des Produits Forestiers Non Ligneux Au Maniema/chefferie Des Bangengele: Plantes Alimentaire Sauvages](#)

B Malonga, UY Johnson, N Amuri, A Lumwanga... - IJFMR-International Journal For ...

La présente étude, conduite dans 5 groupements (Chefferie de bangengele) de la périphérie du parc national de la Lomami, vise à répertorier les plantes alimentaires sauvages. La méthode de collecte des données repose sur des observations et des ...

[Diversité floristique et valeur socio-économique des fruits et légumes-feuilles vendus de la municipalité de Uíge, Angola](#)

MM MAWUNU, JV KIANGALA, FMP GONÇALVES... - Revue Marocaine des ..., 2023

Cette étude est une première tentative de documenter les fruits et légumes-feuilles vendus dans la municipalité de Uíge. L'enquête sur terrain a été menée entre le mois d'avril 2019 et septembre de 2021. La récolte des données a été réalisée à l'aide ...

[\[HTML\] Usage thérapeutique du manguier \(*Mangifera indica* L., Anacardiaceae\) au Burkina Faso](#)

C Drabo, ZS Nikiema, OZ Dianda, A Dao, J Sanou... - VertigO-la revue ..., 2023

Les extraits d'organes de manguier (*Mangifera indica* L., Anacardiaceae) présentent un potentiel d'utilisation dans des applications pharmaceutiques. Le but de cette étude est de contribuer à une meilleure connaissance des vertus thérapeutiques du ...

[\[PDF\] POQA cenTQO~ OLOG A ALP nA](#)

R PEDUZZI

... Dans le renouveau d'intérêt pour l'espace alpin, nous pouvons rappeler le programme de recherche en **éthnobotanique** sur l'Arc alpin conduit par le Conservatoire de botanique de Genève, financé par le FNSRS, ainsi que le thème général de l'assemblée ...

[\[PDF\] Lentisk fruits \(*Pistacia lentiscus* L.\) as sources of phytochemicals with potential health benefits: A review](#)

A ZITOUNI, N CHEKROUN-BECHLAGHEM... - Journal of Natural Product ..., 2023

The field of phytochemistry is increasingly interested in the use of plants in order to discover new therapeutic treatments, by scientifically proving their role, as popular remedies against diseases. *Pistacia lentiscus* L. is a medicinal and aromatic plant ...

[\[HTML\] Identification of Compounds of *Crocus sativus* by GC-MS and HPLC/UV-ESI-MS and Evaluation of Their Antioxidant, Antimicrobial, Anticoagulant, and Antidiabetic ...](#)

A Drioiche, A Ailli, N Handaq, F Remok, M Elouardi... - Pharmaceuticals, 2023

In order to valorize the species *Crocus sativus* from Morocco and to prepare new products with high added value that can be used in the food and pharmaceutical industry, our interest was focused on the phytochemical characterization and the ...

[Forests and woodlands in Morocco: review of historical evolution, services, priorities for conservation measures and future research](#)

S Serbouti, A Ettaqy, H Boukcim, ME Mderssa... - International Forestry ..., 2023

Forests and woodland ecosystems in Morocco play a crucial role in maintaining biodiversity and providing ecological and economic services. Despite advances in administration, technology, and research tools in Morocco, these ecosystems have ...

[\[PDF\] Farmer managed natural regeneration in Niger: the state of knowledge](#)

T Abasse, M Massaoudou, H Ribiou, S Idrissa, DG Iro - 2023

Faced with environmental degradation and strong land pressure, farmers in densely populated areas and especially in south-central Niger, have intensified their agricultural production systems. They have done so by increasing the number of ...

6 AVRIL 2023

[\[HTML\] Phytodiversité et séquestration de carbone des parcs agroforestiers à *Borassus aethiopum* Mart.\(Arecaceae\) en zone soudano-sahélienne du Cameroun](#)

DD Nguemo, G Fawa, MA Greima, PM Mapongmetsem - VertigO-la revue ..., 2023

Borassus aethiopum plus connu sous le nom de palmier nain africain, est une espèce tropicale répandue en Afrique. Elle est d'une grande importance pour l'équilibre écologique et joue un rôle multifonctionnel pour les communautés environnantes ...

[\[PDF\] Extraction, caractérisation et évaluation de l'activité antioxydante de l'huile de Chrysopogon Nigritanus](#)

A DIOP, M KARÉ, I SAMB, ML GAYE - Afrique SCIENCE, 2023

Le Chrysopogon Nigritanus est une plante aromatique médicinale très utilisée en Afrique de l'Ouest particulièrement au Sénégal. Dans le présent travail l'extraction, la caractérisation et l'évaluation de l'activité antioxydante de l'huile essentielle des ...

[\[PDF\]](#)

EE Agoyi, S Agbahoungba, S Mensah, R Kakai-Glèlè...

For many African Universities, graduate training research has been perceived to have limited direct development impact. Carnegie Corporation of New York has supported the Regional Universities Forum for Capacity Building in Agriculture,(RUFORUM) ...

4 AVRIL 2023

[\[PDF\] 『トロピック』の戦略と詩学 イデオロギーとエコロジーの交わる地平について](#)

廣田郷士 - フランス語フランス文学研究, 2023

... 人類学の用語で言えば、一種の民族植物学(**ethnobotanique**)とも呼べるものを、... ,ハイチの作家ジャック・ルーマンが一九四二年に発表した民族学研究 « Contribution à l'étude de l'**ethnobotanique** ... L'exploration **ethnobotanique** révélerait un devenir de l'imaginaire ...

[Ethnobotanical Survey on the Plants Used in the Control of Nematodes in the Zone of es Niayes de Thiès/Senegal](#)

D Diop, A Gueye, T Ndior, ML Ndour, A Faye, M Kébé - Biology, Medicine, & Natural ..., 2023

Crop losses in vegetable crops due to nematodes are a concern in a country like Senegal where food demand is increasingly high. The use of chemical pesticides has made great progress in increasing harvests in Senegal. But these pesticides ...

[\[PDF\] Ethno-medical Profiling of Myrianthus arboreus P. Beauv: A Phyto-resource Food of Chimpanzees \(Pan troglodytes Blumenbach, 1799\) in the Ubangi Eco-region of ...](#)

P Bobuya, A Mumba, M Ashande, L Lassa, W Lusasi... - Journal of Botanical ..., 2023

... Etude **ethnobotanique** quantitative et valeur socioculturelle de Lippia multiflora Moldenke (Verbenaceae) à Kinshasa, République ... Étude **ethnobotanique** et floristique de quelques plantes médicinales commercialisées à Kinshasa ...

[\[PDF\] Herbal remedies used to treat digestive system ailments by indigenous communities in the Rif region of northern Morocco](#)

N Chaachouay, S Belhaj, M El Khoms, O Benkhniue... - Vegetos, 2023

Plants have been used for medicinal purposes for thousands of years, and many modern medicines are still derived from plant compounds or inspired by them. This study was carried out in the Rif of Morocco to discover medicinal plants used to treat ...

[HTML] [Unleashing the Potential of Medicinal Plants in Benin: Assessing the Status of Research and the Need for Enhanced Practices](#)

E Agbodjento, B Lègba, VT Dougnon, JR Klotoé... - Plants, 2023

Medicinal plants play a crucial role in the primary health care of the population in developing countries such as Benin. The national universities of Benin conduct research on the pharmacological, toxicological, and phytochemical properties of ...

[PDF] [Perception and Management of Diseases and Therapeutic Resources among Ewondo Population \(Central Region of Cameroon\) A Case of Malaria and Spleen ...](#)

M Mvetumbo, M Edjenguèlè, PK Awah, DJ Sonwa... - ASC-TUFS Working Papers, 2023

In Cameroon, malaria is a major public health problem despite the response mechanisms put in place. According to the Ewondo Population, an interinfluential relationship exists between this pathology and spleen disease, a disease ...

[HTML] [African and Holy Basil-A review of ethnobotany, phytochemistry, and toxicity of their Essential oil: Current trends and prospects for antimicrobial/anti-parasitic ...](#)

IF Chukwuma, NO Uchendu, RO Asomadu... - Arabian Journal of ..., 2023

The increased global health burden and mortality rate due to synthetic drug side effects and microbial resistance requires immediate attention for safer and better agents. This quest has fueled the search for phytotherapeutic alternatives, such as ...