

Gallala W., Khater H.M.M., Souilah M., Nouri K., Ben Regaya M., Gaied M.E., Katlane R., Berges J.-C., Beltrando G.,	Production of low-cost biocomposite made of palm fibers waste and gypsum plaster [Producción de biocompuestos de bajo costo a partir de deshechos de fibra de palma y yeso], Spatial analysis of hyperion hyperspectral indices to map the vegetation state in the coastal oases of Tunisia,	2020	Revista Internacional de Contaminación Ambiental, Journal of Spectral Imaging,
Bachorec E., Horaček I., Hulva P., Konečný A., Lučan R.K., Jedlička P., Shohdi W.M., Refúcha Š., Abi-Said M., Bartoníčka T.,	Spatial networks differ when food supply changes: Foraging strategy of Egyptian fruit bats,	2020	PLoS ONE,
Belhadj Elmejdhi E., Remini B., Rezzoug C., Hamoudi S.,	Study of ancestral irrigation systems in the oasis of Taghit in the South West of Algeria,	2020	Journal of Water and Land Development,
Boselli V., Ouallali A., Briak H., Houssni M., Kassout J., El Ouahrani A., Michailidi E.M.,	System dynamics applied to terraced agroecosystems: The case study of assaragh (Anti-Atlas Mountains, Morocco),	2020	Water (Switzerland),
Abbes K., Zouba A., Harbi A., Ghrissi N., Ksantini M., Chermiiti B.,	The pomegranate butterfly <i>Deudorix livia</i> (Lepidoptera: Lycaenidae): an emerging pest on dates in Tunisia,	2020	EPPO Bulletin,
Soudani A., Moussi A.,	Updated Checklist and Assemblages of Grasshoppers (Orthoptera: Acridomorpha) Associated with Various Habitats, including Oases of Central Sahara in Algeria,	2020	African Zoology,
Jaskula R., Pióciennik M.,	Water is needed to exist: Habitat preferences of tiger beetles (coleoptera: Cicindelidae) in a desert country,	2020	Insects,
Belaidi H., Toumi-Benali F., Benzohra I.E.,	Biocontrol of bayoud disease (<i>Fusarium oxysporum</i> f. sp. <i>albendinis</i>) on deglet-nour variety of date palm (<i>Phoenix dactylifera</i> L.) in south western oases of Algeria,	2021	Agricultural Science Digest,
Jeddi K., Siddique K.H.M., Chaieb M., Hessini K.,	Physiological and biochemical responses of <i>Lawsonia inermis</i> L. to heavy metal pollution in arid environments,	2021	South African Journal of Botany,
Chairet R., Ben Salem Y., Aoun M.,	Potential of Multi-scale Completed Local Binary Pattern for Object Based Classification of Very High Spatial Resolution Imagery,	2021	Journal of the Indian Society of Remote Sensing,
Ersöz S.R., Terrapon-Pfaff J., Ribbe L., Merrouni A.A.,	Water scenarios modelling for renewable energy development in Southern Morocco,	2021	Journal of Sustainable Development of Energy, Water and Environment Systems
Peano C., Caron S., Mahfoudhi M., Zammel K., Zaidi H., Sottile F.,	A participatory agrobiodiversity conservation approach in the oases: Community actions for the promotion of sustainable development in fragile areas,	2021	Diversity,
Taheri A., Elmahroussi M., Reyes-López J.-L., Bennas N., Brito J.C.,	Ants invading deserts: Non-native species in arid Moroccan oases,	2021	Journal of Arid Environments,
Debbabi O.S., Mnasri S.R., Amar F.B., Naceur M.B., Montemurro C., Miazzi M.M.,	Applications of microsatellite markers for the characterization of olive genetic resources of tunisia,	2021	Genes,
El Janati M., Akkal-Corfini N., Bouaziz A., Ouakroum A., Robin P., Sabri A., Chikhaoui M., Thomas Z.,	Benefits of circular agriculture for cropping systems and soil fertility in oases,	2021	Sustainability (Switzerland),
Mellaikhafi A., Tilloua A., Souli H., Garoum M., Alaoui Hamdi M.A.,	Characterization of different earthen construction materials in oasis of south-eastern Morocco (Errachidia Province),	2021	Case Studies in Construction Materials,
Bourguiba H., Batnini M.-A., Naccache C., Zitouna N., Trifi-Farah N., Audergon J.-M., Krichen L.,	Chloroplastic and nuclear diversity of endemic <i>Prunus armeniaca</i> L. species in the oasis agroecosystems,	2021	Genetica,
Berred S., Berred K.,	Climate Change Issues, Challenges, and Impacts in Terms of Rural Geo-biological and Cultural Tourism Activity Development in Semiarid Areas: a Case Study from Tata, Bani Geopark (Anti-Atlas, South Morocco)	2021	Geoheritage,
Rhouma A., Mougou I., Bedjaoui H., Rhouma H., Matrood A.A.A.,	Ecology in Chott Sidi Abdel Salam oasis, southeastern Tunisia: cultivated vegetation, fungal diversity and livestock population,	2021	Journal of Coastal Conservation,
Zougari S., Attia S., Zouba A., Lebdi-Grissa K.,	Effectiveness of mass trapping and <i>Trichogramma cacoeciae</i> (Hymenoptera: Trichogrammatidae) releases against <i>Ectomyelois ceratoniae</i> (Lepidoptera: Pyralidae) in Tunisian oases,	2021	Biologia,
Karbout N., Mlih R., Latifa D., Bol R., Moussa M., Brahim N., Bousnina H.,	Farm manure and bentonite clay amendments enhance the date palm morphology and yield,	2021	Arabian Journal of Geosciences,
Nouidjem Y., Mimeche F.,	First observation of the breeding of common shelduck, <i>Tadorna tadorna</i> , in Algerian Saharan streams,	2021	River Research and Applications,
Benabderrahim M.A., Elfalleh W.,	Forage potential of non-native guinea grass in north african agroecosystems: Genetic, agronomic, and adaptive traits,	2021	Agronomy,
Lambarraa-Lehnhardt F., Ihle R., Mhaouch K.,	Geographical indications for supporting rural development in the context of the green morocco plan: Oasis dates,	2021	Agricultural Economics (Czech Republic),
Amor A.B., Atia Zrouga K.B., Chaira N., Yahia L.B., Nagaz K.,	Identification and characterization of phenolic and flavonoids compounds extracted from tunisian pomegranate fruit peel exposed to air pollution: Gabes City, Tunisia,	2021	Pollution,
Ossama K., Khaoula C., Mina E.B., Said E.-N., José M.-G.P., Hassouna G., Pedro M.-G.,	Kernel quality evaluation of promising new almond germplasm grown in mountain and oasis agro-systems in Morocco,	2021	Agroforestry Systems,
Ben Khalfallah C., Delaitre E., Ouerchefani D., Demagistri L., Darragi F., Seyler F.,	Monitoring Vegetation Change in Tozeur Oases in Southern Tunisia by Using Trend Analysis of MODIS NDVI Time Series (2000–2016)	2021	Canadian Journal of Remote Sensing,
Ben Brahim F., Boughariou E., Bourri S.,	Multicriteria-analysis of deep groundwater quality using WQI and fuzzy logic tool in GIS: A case study of Kebilli region, SW Tunisia,	2021	Journal of African Earth Sciences,
Hadagha F.Z., Farhi A., Weber C.,	New tool to improve the oasis ecosystem using QGIS. Case study: Biskra city in Algeria,	2021	Urbanism. Architecture. Constructions,
Dhiab O., Selmi S.,	Patterns of vertebrate road-kills in a pre-Saharan Tunisian area,	2021	Journal of Arid Environments,
Mirari S., Benmlih A.,	PROMOTION of GEOTOURISM and GEOHERITAGE at the OASES of OUED NOUN,	2021	Geojournal of Tourism and Geosites,
Mataallah M.E., Alkama D., Teller J., Ahriz A., Attia S.,	Quantification of the outdoor thermal comfort within different oases urban fabrics,	2021	Sustainability (Switzerland),
Bekaddour S., Ait-Mouheeb N., Hartani T.,	Re-emergence of dry toilets and fecal nutrient reuse in M'zab cities,	2021	Journal of Water Sanitation and Hygiene for Development,
Jeder H., Abdelhamid A., Salah A.,	Smallholder farmers' perceptions and adaptation strategies to mitigate the effect of climate change in the oases of South-Eastern Tunisia,	2021	New Medit,
Remini B., Miloudi A.,	Souf (Algeria), the revolution of crater palm groves (ghouts) [Le souf (Algerie), la revolution des palmeraies de crateres (ghouts)],	2021	Larhyss Journal,
Hamza F., Hanane S.,	The effect of microhabitat features, anthropogenic pressure and spatial structure on bird diversity in southern Tunisian agroecosystems,	2021	Annals of Applied Biology,
Gil-Piqueras T., Rodriguez-Navarro P.,	Tradition and sustainability in vernacular architecture of southeast Morocco,	2021	Sustainability (Switzerland),
Robbana C., Kehel Z., Ammar K., Guzmán C., Naceur M.B., Amri A.,	Unlocking the patterns of the tunisian durum wheat landraces genetic structure based on phenotypic characterization in relation to farmer's vernacular name,	2021	Agronomy,
Hamza F., Kahli A., Chokri M.-A., Almalki M., Hanane S.,	Urban and industrial landscapes interact with microhabitat to predict occurrence of European Turtle Dove (<i>Streptopelia turtur</i>) in Mediterranean oases: Implications for conservation,	2021	Landscape and Urban Planning,
Zegait R., Bensaha H., Addoun T.,	Water management and the agricultural development constraints in the Algerian Sahara: Case of the M'Zab Valley,	2021	Journal of Water and Land Development,
Mahdhi N., Dhehibi B., Brokman A., Chouikhi F.,	Water users associations and irrigation water use efficiency in coastal oases areas in Gabès, Southeastern Tunisia,	2021	New Medit,
Sadroui-Ajmi I., Benali N., Soltani A., Chaib S., Limem E., Jallouli S., Boushah E., Fajraoui A., Mediouni-Ben Jemaa J.,	Usage of agricultural DAP-fertilizer and Eucalyptus essential oils as potential attractants against the mediterranean fruit fly <i>Ceratitis capitata</i> (Tephritidae),	2022	Journal of Asia-Pacific Entomology,
Yehmed J., Tlahig S., Ayeub N., Mohamed A., Yahia H., Dbara M., Loumerem M.,	Agro-Morphological, Yield Components and Nutritional Quality Attributes of <i>Vicia faba</i> L. var. Minor Cropped in Tunisian Arid Regions,	2022	Polish Journal of Environmental Studies,
Har'kat H., Bousba R., Benincasa C., Atrouz K., Gültekin-özgüven M., Altuntaş Ü., Demircan E., Zahran H.A., Özgelik B.,	Assessment of Biochemical Composition and Antioxidant Properties of Algerian Date Palm (<i>Phoenix dactylifera</i> L.) Seed Oil,	2022	Plants,
Alary V., Cauffield M.E., Amsidder L., Juanes X., Boujenane I., Sraini T.M., Sam A., Hammond J., Van Wijk M.,	Heterogeneity of Resilience of Livelihood Strategies in Pastoral and Agropastoral Farming Systems of Rural Semi-arid to Arid Areas in Morocco,	2022	Frontiers in Sustainable Food Systems,
Mezerdi T., Belakehal A., Sfaksi I.,	Impact of the socio-environmental quality of the courtyard house on occupant satisfaction:The case of M'chouneche oasis, Algeria,	2022	International Review for Spatial Planning and Sustainable Development,
Zemni N., Slama F., Bouksila F., Bouhilia R.,	Simulating and monitoring water flow, salinity distribution and yield production under buried diffuser irrigation for date palm tree in Saharan Jemna oasis (North Africa),	2022	Agriculture, Ecosystems and Environment,
Khaldi Z., Nafti M., Jilani M.T.,	Small ruminants milk from Tunisian oasis: physicochemical characteristics, mineral contents, and microbiological quality,	2022	Tropical Animal Health and Production,