

---

## **LISTE DES PUBLICATIONS SOUS LICENCE DU CERViDA-DOUNEDON**

## Liste des publications sous licence

N°	Copyright ©	Publication Title	Publication Year	Journal title	Authors (all authors listed on publication)	DOI
1	© 2024 This is an open access article licensed under the Creative Commons Attribution-NonCommercial 4.0 International License ( <a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a> )	Environmental Consequences of Unregulated Sanitation Practices in Urban Watercourse Neighborhoods in Sub-Saharan Africa: A Case Study of Yaoundé City Cameroon	2024	<i>Academic Journal of Interdisciplinary Studies</i> , <a href="http://www.richtmann.org">www.richtmann.org</a>	Marie Anita Temgoua Zemo, Samuel Foto Menbohan, Bernard Tossou Atchrimi, Christiane Noel Wilfreid Betsi, Bertha Leslie Kussu Mouloungui, Jean Dzavi, Mathias Nwaha, Nathaniel Lactio	<a href="https://doi.org/10.36941/ajis-2024-0034">https://doi.org/10.36941/ajis-2024-0034</a>
2	This is an Open Access article distributed under the terms of the Creative Commons Attribution License CC-BY-NC ( <a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a> ), which permits unrestricted use, distribution, and reproduction in any medium, except for commercial purposes, provided the original work is properly cited.	<i>Villes et campagnes à l'épreuve de la COVID-19 au Togo : entre surproduction des tomates dans les Savanes et pénurie à Lomé</i>	2024	Cahiers Agricultures	Moyème Nabagou Koffi Kpotchou	<a href="https://doi.org/10.1051/cagri/2024004">https://doi.org/10.1051/cagri/2024004</a>
3	©2024 Human Geographies; The authors This work is licensed under a Creative Commons Attribution 4.0 International License.	Dynamics of territorial systems in the entrepreneurial process for a sustainable urban transition	2024	Human Geographies - Journal of Studies and Research in Human Geography	<b>Yawo E. Aboflan, Kofi Kpotchou, Alexandru-Ionuț Petrișor</b>	<a href="http://dx.doi.org/10.5719/hgeo.2024.181.5">http://dx.doi.org/10.5719/hgeo.2024.181.5</a>

4	<p>Copyright: ©2024 The authors. This article is published by IETA and is licensed under the CC BY 4.0 license (<a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>Public Perception and Resilience to Flooding: An Examination of Vulnerability in Brazzaville, Congo During the 2019 Floods</p>	2024	<p>International Journal of Design &amp; Nature and Ecodynamics</p>	<p>Attipo Reisch Vanel, Aholou Cyprien Coffi</p>	<p><a href="https://doi.org/10.18280/ijdne.190123">https://doi.org/10.18280/ijdne.190123</a></p>
5	<p>Copyright: © The Author(s), 2023. Published by Science Publishing Group. This is an Open Access article, distributed under the terms of the Creative Commons Attribution 4.0 License (<a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>), which permits unrestricted use, distribution and reproduction in any medium, provided the original work is properly cited.</p>	<p>Urban Mobility and Road Safety: Approach to the Safety of Users of Soft Modes of Transport in Grand Lomé</p>	2024	<p>American Journal of Traffic and Transportation Engineering</p>	<p>Abelim Passoli, Iléri Dandonougbo, Kossi Dizewe, Coffi Aholou3,</p>	<p><a href="https://doi.org/10.11648/j.ajtte.20240901.12">https://doi.org/10.11648/j.ajtte.20240901.12</a></p>

6	<p>© 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p><i>Dynamics of Built-Up Areas and Challenges of Planning and Development of Urban Zone of Greater Lomé in Togo, West Africa</i></p>	2024	Land	<p><i>Têtou-Houyo Blakime, Kossi Adjonou, Kossi Komi, Atsu K. Dogbeda Hlovor, Kodjovi Senanou Gbafa, Jean-Bosco Benewinde Zoungrana, Botolisam Polorigni and Kouami Kokou</i></p>	<p><a href="https://doi.org/10.11648/j.ajtte.20240901.12">https://doi.org/10.11648/j.ajtte.20240901.12</a></p>
7	<p>Copyright: © 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p><i>Physical Characterisation and Analysis of the Perception of Potential Risks Associated with the Proliferation of Solid Waste along the Lomé Coastline in Togo</i></p>	2024	Sustainability	<p><i>Leslie Bertha Mouloungui Kussu, René Casimir Zoo Eyindanga, Messan Vimenyo, Brigitte Nicole Ngawandji, Koku-Azonko Fiagan and Jean-Bernard Mambani</i></p>	<p><a href="https://doi.org/10.3390/su16124968">https://doi.org/10.3390/su16124968</a></p>

8	<p>Copyright: " 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>Integrating Climate Change Adaptation Strategies into Urban Policies for Sustainable City Resilience: Barriers and Solutions in the Central African City of N'Djaména</p>	2024	Sustainability	<p>Ndonaye Allarané, Assouhan Jonas Atchadé, Tob-Ro N'Dilbé, Vidjinnagni Vinasse Ametooyona Azagoun and Follygan Hetcheli</p>	<p><a href="https://doi.org/10.3390/su16135309">https://doi.org/10.3390/su16135309</a></p>
9	<p>Copyright © 2024 by Author/s and Licensed by Kuey. This is an open access article distributed under the Creative Commons Attribution License which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.</p>	<p>Motorized Two-Wheelers In The Construction Of The Margins Of The City Of Niamey (Niger)</p>	2024	<p>Educational Administration: Theory and Practice</p>	<p>Sanoussi Ilyassoul, Iléri Dandonougbo, Henri Kokou Motcho</p>	<p>Doi: 10.53555/kuey.v30i6.6069</p>

10	<p>Copyright: " 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p><i>Distribution Profile of Benthic Macroinvertebrates in Some Rivers of Yaoundé City and Its Surroundings Using Self Organizing Map and Indicator value methods</i></p>	2024	Diversity	<p><i>Marie Anita Temgoua Zemo , Samuel Foto Menbohan , Bernard Tossou Atchrimi, Delagnon Assou, Belmond Eric Biram à Ngon, Noel Christiane Wilfreid Betsi , Serge Gwos Nhiomock, Harissou, Nathaniel Larry Lactio, Bolivar Far Ndourwe, Mathias Nwaha, Donald l'or Nyame Mbia , Laure Yvonne Tchouapi, Ghislain Ulric Tchouta, Blaise Rollinat Mboye, and Jean Dzavi</i></p>	<p><a href="https://doi.org/10.3390/d16070385">https://doi.org/10.3390/d16070385</a></p>
----	--	--	------	-----------	---	--

11	<p><i>This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>.</i></p>	<p>Influences of camp refugees on the environment of Minawao in Cameroon</p>	2024	GeoJournal	<p>Marie Rosette Magne ; Cyprien Coffi Aholou</p>	<p><a href="https://doi.org/10.1007/s10708-024-11154-y">https://doi.org/10.1007/s10708-024-11154-y</a></p>
12	<p><b>Copyright:</b> © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>Urban Flora Structure and Carbon Storage Potential of Woody Trees in Different Land Use Units of Cotonou (West Africa)</p>	2023	Urban Science	<p>Assouhan Jonas Atchadé, Madjouma Kanda, Foussemi Folega, Abdoul Aziz Diouf, Symphorien Agbahoungba, Marra Dourma, Kperkouma Wala and Koffi Akpagana</p>	<p><a href="https://doi.org/10.3390/urbansci7040106">https://doi.org/10.3390/urbansci7040106</a></p>

13	<p><b>Copyright:</b> © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>Urban Ecosystem Services and Determinants of Stakeholders' Perception for Sustainable Cities Planning in Cotonou (Benin)</p>	2023	sustainability	<p>Assouhan Jonas Atchadé, Madjouma Kanda, Fousseni Folega, Joanes Atela, Marra Dourma, Kperkouma Wala and Koffi Akpagana</p>	<p><a href="https://doi.org/10.3390/su15129424">https://doi.org/10.3390/su15129424</a></p>
14	<p><b>Copyright:</b> © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>Effect of Anthropogenic Pressure on the Biodiversity of Benthic Macroinvertebrates in Some Urban Rivers (Yaoundé)</p>	2023	water	<p>Marie Anita Temgoua Zemo , Samuel Foto Menbohan, Bernard Tossou Atchrimi, Wilfreid Christiane Noel Betsi, Mathias Nwaha, Jean Dzavi , Célestin Adeito Mavunda and Nathaniel Lactio</p>	<p><a href="https://doi.org/10.3390/w15132383">https://doi.org/10.3390/w15132383</a></p>



15	<p><b>Copyright:</b> © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>Kinshasa Province (Democratic Republic of Congo): Typology of Peri-Urban Ecosystems Providing Edible Insects</p>	2023	sustainability	<p>Célestin Adeito Mavunda, Madjouma Kanda, Fousséni Folega, Demirel Maza-esso Bawa, Bilouktime Badjare, John Katembo Mukirania, Marra Dourma and Koffi Akpagana</p>	<p><a href="https://doi.org/10.3390/su151511823">https://doi.org/10.3390/su151511823</a></p>
16	<p>Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>).</p>	<p>The Physico-Chemical and Bacteriological Characterization of Domestic Wastewater in Adétikopé (Togo, West Africa)</p>	2023	sustainability	<p>Efui Holaly Gbekley , Kossi Komi, Koko Zébéto Houedakor, Sossawè Poli, Kossi Kpoezou, Djiwonou Koffi Adjalo, Kossiwa Zinsou-Klassou, Tchadjobo Tchacondo, Yaovi Ameyapoh and Pèssiezoum Adjoussi</p>	<p><a href="https://doi.org/10.3390/su151813787">https://doi.org/10.3390/su151813787</a></p>

17	Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license ( <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a> ).	Trees Diversity and Species with High Ecological Importance for a Resilient Urban Area: Evidence from Cotonou City (West Africa)	2023	climate	Assouhan Jonas Atchadé, Madjouma Kanda, Fousseni Folega, Hounnankpon Yédomonhan, Marra Dourma, Kperkouma Wala and Koffi Akpagana	<a href="https://doi.org/10.3390/cli11090182">https://doi.org/10.3390/cli11090182</a>
18	Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license ( <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a> ).	Urban Governance and Sanitation in the Peri-Urban Commune of Agoè-Nyvé 6 in Togo: Diagnosis of the Sanitation System in Adétikopé	2023	water	Efui Holaly Gbekley, Koko Zébéto Houedakor, Kossi Komi, Sossawè Poli, Djiwonou Koffi Adjalo, Ablam Nyakpo, Ayayivi Mensah Ayivigan, Abdourahamane Aissa Ghanny Vanessa Ali, Kossiwa Zinsou-Klassou and Pèssiezoum Adjoussi	<a href="https://doi.org/10.3390/w15183306">https://doi.org/10.3390/w15183306</a>

19	<b>Copyright:</b> © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license ( <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a> ).	Urban Vulnerability and Adaptation Strategies against Recurrent Climate Risks in Central Africa: Evidence from N'Djaména City (Chad)	2023	urban science	Ndonaye Allarané, Vidjinnagni Vinasse Ametooyona Azagoun , Assouhan Jonas Atchadé , Follygan Hetcheli and Joanes Atela	<a href="https://doi.org/10.3390/urbansci7030097">https://doi.org/10.3390/urbansci7030097</a>
20	<i>Papers downloaded from <b>AgEcon Search</b> may be used for non - commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. C</i>	Urban management tested by information on land transactions in the city of Moyon-Mono 1 (Togo)	2022	African Journal on Land Policy and Geospatial Sciences (ALP&GS)	NYALEWO Mawussi Kossi, NASSI Karl Martial, NAPO Gbati	<a href="https://doi.org/10.48346/IMIST.PRS M/ajlp-gs.v5i4.30803">https://doi.org/10.48346/IMIST.PRS M/ajlp-gs.v5i4.30803</a>
21	This is an open access journal, and articles are distributed under the terms of the Attribution 4.0 International (CC BY 4.0) License. This license lets others distribute, remix, tweak, and build upon your work, even commercially, as long as they credit the author for the original creation. You must give appropriate credit, provide a link to the license, and indicate if changes were made.	Survey and Quantification of Household Waste in Tsévié City, Togo	2021	Asian Journal of Chemistry	Essowè Kondoh , Koledzi K. Edem, Magnoudéwa Bassaï Bodjona, , Koffi Ani Kili, and Gado Tchangbedji	10.14233/ajchem.2021.23024
22	Author(s) agree that this article remain permanently open access under the terms of the Creative Commons Attribution, License 4.0 International License	Quantification and characterization of faecal sludge produced in Kara	2021	African Journal of Biotechnology	Piyabalo KODOM ; Edem Komi KOLEDZI ; Nitale M'Balikine KROU; Kwamivi N. SEGBEAYA; Bouwèdèo TOI BISSANG	10.5897/AJB2021.17308

23	Copyright © 2021 by author(s) and Scientific Research Publishing Inc. This work is licensed under the Creative Commons Attribution International License (CC BY 4.0). <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>	Effects of Urban Metabolism on the Well Water Quality in Cotonou (Benin) and Lomé (Togo)	2021	Journal of Water Resource and Protection	Henri S. Totin Vodounon  Koko Z. Houedakor  Ernest Amoussou  Adrien C. Dossou-Yovo	<a href="https://doi.org/10.4236/jwarp.2021.138030">https://doi.org/10.4236/jwarp.2021.138030</a>
24	Copyright © 2021 by author(s) and Scientific Research Publishing Inc.; This work is licensed under the Creative Commons Attribution International License (CC BY 4.0). <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a>	Alternative Sanitation and Strategic Directives for the Well Water Security in Cotonou (Benin) and Lomé (Togo)	2021	Journal of Water Resource and Protection	Henri S. Totin Vodounon  Emilia M. Azalou-Tingbé  Koko Z. Houedakor  Ernest Amoussou  Mafobatchie Nantob  Gloria A. Adoho  Léocadie Odoulami	<a href="https://doi.org/10.4236/jwarp.2021.139036">https://doi.org/10.4236/jwarp.2021.139036</a>

25	<p>© 2021 The Author(s). Published by Informa UK Limited, trading as Taylor &amp; Francis Group. This is an Open Access article distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives License (<a href="http://creativecommons.org/licenses/by-nc-nd/4.0/">http://creativecommons.org/licenses/by-nc-nd/4.0/</a>), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited, and is not altered, transformed, or built upon in any way.</p>	<p>Contributing to the achievement of sustainable development goals: knowledge on water, sanitation and health risk in Cotonou and Lomé cities</p>	2021	International Journal of Sustainable Development & World Ecology	<p>Henri Sourou Totin Vodounon, Koko Zébéto Houédakor, Ernest Amoussou, Emilia M. Azalou Tingbé, Mafobatchié Nantob, Kpadédji Lambert Ayitchéhou M. K. Nabola-Bounou Enoumodji</p>	<p><a href="https://doi.org/10.1080/13504509.2021.1936270">https://doi.org/10.1080/13504509.2021.1936270</a></p>
26	<p>Copyright © 2021 by author(s) and Scientific Research Publishing Inc.; This work is licensed under the Creative Commons Attribution International License (CC BY 4.0). <a href="http://creativecommons.org/licenses/by/4.0/">http://creativecommons.org/licenses/by/4.0/</a></p>	<p>Analysis of Hydro-Climatical Variability in the Mo Basin in Togo</p>	2021	Journal of Water Resource and Protection	<p>Koko Zébéto Houédakor, Dametoti Yamoula</p>	<p><a href="https://doi.org/10.4236/jwarp.2021.1312056">https://doi.org/10.4236/jwarp.2021.1312056</a></p>

27	<p><a href="#">Submission of a paper for publication implies the transfer of the copyright from the author(s) to the publisher upon acceptance. International Formulae Group is therefore the copyright holder after publication of an article in International Journal of Biological and Chemical Sciences, and published articles should not be used for commercial purpose without the written consent of the Editor-in-Chief. They are licensed under a Creative Commons Attribution-Non Commercial-Share Alike 4.0 International License.</a></p>	<p>Usage des emballages plastiques dans la restauration de rue et assainissement des villes ouest-africaines : exemple de Lomé au Togo</p>	2020	<p>International Journal of Biological and Chemical Sciences (IJBCS)</p>	<p>Djiwonou Koffi ADJALO,  Koko Zébété HOUEDAKOR  Kossiwa ZINSOU- KLASSOU</p>	<p><a href="https://doi.org/10.4314/ijbcs.v14i5.13">https://doi.org/10.4314/ijbcs.v14i5.13</a></p>
----	--	--	------	--	---	--