



Curriculum Vitae

المعلومات الشخصية

- الاسم ولقب: حجاب رمزي
- تاريخ ومكان الميلاد: 23/07/1984 بعين البيضاء - ام البوachi
- الحالة العائلية: متزوج، أب لطفل
- الوظيفة: أستاذ محاضر "ب" بقسم علوم الطبيعة والحياة ، جامعة العربي بن مهيدى. أم البوaci -
- مكان الإقامة/العنوان: 61 حي الإقامة الجميلة بورحلي – عين البيضاء 04002 - الجزائر
- الهاتف: 0213.663.75.78.03
- البريد الإلكتروني: ramzi_hadjab@yahoo.fr / ramzi.hadjab@univ-oeb.dz

• Researcher identity

- Google Scholar :
<https://scholar.google.com/citations?hl=fr&user=BqxgmCwAAAAJ>
- Reaserch Gate: <https://www.researchgate.net/profile/Hadjab-Ramzi>
- ORCID: 0000-0003-3880-2626

الشهادات العلمية

- ❖ شهادة الدكتوراه ل.م.د. تخصص بيئه ومحيط "بنية وديناميكية الأنظمة البيئية". أكتوبر 2018 جامعة ام البوaci.
- ❖ شهادة الماستر في البيئة والمحيط. تخصص بيئه ومحيط، جوان 2014. جامعة خنشلة
- ❖ شهادة مهندس دولة في البيئة والمحيط تخصص امراض انظمة البيئية، جوان 2008. جامعة ام البوaci.
- ❖ شهادة البكالوريا شعبة علوم الطبيعة والحياة، دفعة جوان 2002، ثانوية زيني الحج بلقاسم عين البيضاء

الوظائف والمناصب المشغولة

- ❖ أستاذ محاضر قسم "ب" بكلية العلوم الدقيقة و علوم الطبيعة و الحياة. جامعة العربي بن مهيدى أم البوaci، ابتداء من 03 نوفمبر 2020
- ❖ أستاذ مساعد قسم "ب" بكلية العلوم الدقيقة و علوم الطبيعة و الحياة بجامعة العربي بن مهيدى أم البوaci، ابتداء من 03 نوفمبر 2019 .

مقاييس أو مواد مدرسة

- Analysis and protection of the environment
- Biology of populations and organisms
- Bioclimatology
- Ecoethology

- vegetation mapping
- Ecology of species and populations

المنشورات الدولية

1. **Ramzi HADJAB**, Hichem KHAMMAR, Yassine Nouidjem, Menouar Saheb and Djemoi MERZOUG. (2018). Ecology and Biodiversity of Underground Water in A Semi-Arid Region of the Hauts Plateaux of Eastern Algeria, WJEB, 31-38.
2. Hichem KHAMMAR, **Ramzi HADJAB**, Chouaib Abd Raouf REBAH, Menouar Saheb and Djemoi MERZOUG. (2018). Damming Effects of Spatial and Seasonal Distribution of Dissolved Nutrients and Fluxes from A Mediterranean River (North-Ouest Algeria), WJEB,31-38.
3. Abdessamed Amina, Nouidjem Yassine, Saheb Menouar, Dik Bilal, **Hadjab Ramzi**, Bougoudjil Sabrina. (2018). First data on identification of avian lice *Ciconophilus decimfasciatus* (Boiduvale and Lacordaire, 1835) Species parasitizing Cattle Egrets (*Bubulcus ibis*) in Eastern of Algeria. WJEB, 45-49.
4. Ayati Khaoula, **Hadjab Ramzi**, Khammar Hichem, Dhaouadi Sonia, Piscart Christophe Mahmoudi Ezzeddine. (2019). Origin, diversity and distribution of freshwater epigean amphipods in Maghreb. Ann. Limnol. - Int. J. Lim. 55.13.1-9.
5. Khammar, H., **HADJAB, R.**, & DJEMOI, M. (2019). Biodiversity and distribution of groundwater fauna in the Oum-El-Bouaghi region (Northeast of Algeria). Biodiversitas Journal of Biological Diversity, 20(12).
6. **Hadjab, R.**, Ayati, K., & Piscart, C. (2021). A New Species of Freshwater Amphipods *Echinogammarus* (Amphipoda, Gammaridae) from Algeria. Taxonomy, 1(1), 36-47.
7. **Ramzi, H.**, Hichem, K., Lylia, R., Djemoi, M., & Menouar, S. (2020). Impact of Anthropic Pressure on the Quality and Diversity of Groundwater in the Region of Sighus Oum-El-Bouaghi and El Rahmounia, Algeria. Journal of Bioresource Management, 7(3), 7.
8. Yassine, N., **Ramzi, H.**, Hichem, K., Sakina, M., & Etayeb, B. (2021). Diversity, Ecology and Therapeutic Properties of the Medicinal Plants in Ziban Region (Algeria). Journal of Bioresource Management, 8(1), 4.
9. Chiheb, L., Ettayib, B., Yassine, N., & **Ramzi, H.** (2021). Spatio-Temporal Variation Patterns of Bird Community in the Oasis Ecosystem of the North of Algerian Sahara. Journal of Bioresource Management, 8(1), 2.
10. Zahia, K., Malika, R. K., Sara, K., Abderrezeq, C., Hichem, K., **Ramzi, H.**, ... & Zahira, B. (2020). Interactive effect of genotype and medium on microtuberization of potatoes (L.) grown. Acta Scientifica Naturalis, 7(1), 8-25.

- 11.** Lylia, R., **Ramzi, H.**, Hichem, K., Djemoi, M., & Menouar, S. (2020). Groundwater Quality in Two Semi-Arid Areas of Algeria: Impact of Water Pollution on Biodiversity. Journal of Bioresource Management, 7(3), 2.
- 12.** Sarra, C., Hichem, K., **Ramzi, H.**, & Menouar, S. Avifauna composition of two natural and artificial wetlands in Jijel region of North-eastern Algeria (The Beni Haroun Dam and Redjla Marsh).
- 13.** Nouidjem, Y., Khammar, H., **Hadjab, R.**, & Mimeche, F. Ecological importance of Ziban wetland complex in Algerian Sahara.
- 14.** ASSYA, B., MOHAMED, K., NAWAL, A., HICHEM, K., & **RAMZI, H.** Efficacy of a phyto-purification lagoon using fungal myco-flora in north east Algeria.
- 15.** BOUAKKAZ, A., **HADJAB, R.**, KHAMMAR, H., & HOUHAMDI, M. (2021). Physico-chemical and biological characterization of wells water quality in berriche region (north-east Algeria).
- 16.** Assia, A., Hichem, k., **Ramzi, H.**, & Menouar, s. (2020). Evaluation of The Diversity of Durum Wheat Coleoptera (*Triticum Durum Desf.*) in the Region of Sigus Oum El Bouaghi (Eastern Algeria), Journal of Bioresource Management, 7 (4).
- 17.** BELALA, S., **HADJAB, R.**, KHAMMAR, H., SAHEB, M., & MERZOUG, D. (2020). Biodiversity and Ecology of surface water fauna of Oued Youks in Tebessa region (northeast of Algeria).
- 18.** Bezaz, Y. I., **Hadjab, R.**, Khammar, H., Redjaimia, L., & Saheb, M. (2021). First data on the diversity of the herpetofauna of the Oum El Bouaghi Region (Northeast of Algeria). Ecol. Env. & Cons, 27(3), 983-989.
- 19.** Zaidi, K., Khammar, H., **Hadjab, R.**, Saheb, M., Zaidi, S., & Djemoi, M (2021). An inventory of the myrmecofauna at five semi-arid sites in East of Algeria. Ecology, Environment and Conservation. Vol 27, Issue 2, 2021; Page No.(632-638)
- 20.** Mounia, T., **Ramzi, H.**, Mohamed, C., Houda, B., & Nouha, K. (2022). Length-Weight Relationships of the Bream Abramis Brama (Linnaeus, 1758) in Beni- Haroun Dam of Mila City (North-East Of Algeria), Journal of Bioresource Management, 9 (4).

المدخلات الدولية

- 1-** HADJAB Ramzi, HALLASSI Ismahane, SAHEB Menouar: Status of the structure and distribution of water birds in the wetland complex of the Eastern Algerian Highlands Third International Colloquium on Ornithology IOAC 3. University of Guelma 2015.
- 2-** ALLAOUA Noua, HAFID Hinda, KHAMMAR Hichem, HADJAB Ramzi, MERZOUG Djamoi - Impact of saline pollution of water from wells and springs on the

aquatic fauna of the region of Oum El Bouaghi (Eastern Algeria). International conference and toxicology health. University of Guelma 2016.

- 3- MESSABHIA Sara ,BEN CHaabane Samira, KAF Asma, HADJAB Ramzi, HAFID Hinda ,SAHEB Menouar. Ornithological value of the dam of Oued Charef. Third international symposium on ornithology CIOA 3. University of Guelma 2015.
- 4- BEN CHaabane Samira, KAF Asma, HADJAB Ramzi, HAFID Hinda, MESSABHIA Sara, SAHEB Menouar: The urban birdlife of a colonial city: case of the city of Ain Beida. Third International Colloquium on Ornithology CIOA 3. University of Guelma 2015.
- 5- MERZOUG Djamoi, HAFID Hinda, KHAMMAR Hichem, HADJAB Ramzi: Contribution to the study of the physical, chemical and faunistic quality of the Meskiana wadi in the wilaya of Oum-El-Bouaghi. Health and bio-monitoring of aquatic ecosystems SBSEA. University of Souk Ahras 2014.
- 6- **Hadjab R**, Khammar H, Ayati K, Pirsart C, Merzoug D, impact of climate change on distribution of epigean amphipods in Maghreb, international conference on sustainable water treatment technologies and environment, Bou Ismail Tipaza, 14-16 october 2019.
- 7- Khammar H, Rebbah AC, **Hadjab R**, Saheb M , Merzoug D, Study of the physico-chemical and planktonic water quality of charef wadi dam wilaya of Souk Ahras effect of the climate change international conference on sustainable water treatment technologies and environment, Aou Ismail Tipaza, 14-16 october 2019.
- 8- **Hadjab R**, Khammar H, Ayati K, Merzoug D, Pirsart C,Distribution of Amphipoda in the Nord-estren of Algeria. 18th ICA, International Colloquium on Amphipoda, Dijon, France, 26-30 August 2019.
- 9- Khammar H, Rebbah AC, **Hadjab R** , Saheb M and Merzoug D, Study of the distribution of phytoplankton communities of Foum el Khengua dam in the wilaya of souk ahras, International Symposium, environment, Risks and health, ERS 2019, Souk Ahras on November 5-6, 2019.
- 10- **Hadjab R** , Khammar H , Saheb M, biodiversity and quality of groundwater in the two semi-arid regions " Ain Beida and Ksar Sbihi, Wilaya of Oum El Bouaghi, International Symposium , environment , Risks and health, ERS 2019, Souk Ahras November 05-06, 2019.
- 11- Khammar H, Rebbah AC, **Hadjab R**, Saheb M and Merzoug D, Biodiversity and bio environmental indication of phytoplankton groups in the wadi charef dam in semi-arid region of oumel bouaghi, international congress ,valorization of bio resources : application and impact on sustaainable development, Boumerdes university , november 26th and 27th , 2019.
- 12- **Hadjab R**, Khammar H, , Saheb M and Merzoug D, origine , qualité environnementale et distribution , des crustacées amphipodes dans les pays Maghrébins, international congress ,valorization of bio resources : application and impact on sustaainable development , Boumerdes university , november 26th and 27th , 2019.

- 13-** Merzoug Djemoui, **HADJAB R.**, KHAMMAR H., HAMEL A. et RADJAIMIA L
Study of the biological and physicochemical quality of the groundwater in the Oum el Bouaghi region (north east of Algeria) »PERTURBATEURS ENDOCRINIENS ENVIRONNEMENT & REPRODUCTION (PEER 2021) du 07 au 08 juillet 2021 a l'université Blida 1.
- 14-** **Hadjab Ramzi**, AYATI Khaoula, Christophe PISCARTUne nouvelle espèce d'Amphipodes d'eau douce Echinogammarus (Amphipoda,Gammaridae) d'Algérie. Séminaire International sur la Biodiversité, Environnement et Santé le 21 et 22 Septembre 2021.
- 15-** HADJAB aymen, **HADJAB ramzi**, CHEBOUT abderrezzeq, KHAMMAR hichem, ATOUSSI sadek et ZEBSA rabe. biodiversite et distribution des amphipodes des eaux souterraines du nord est algerien. » Séminaire International sur la Biodiversité, Environnement et Santé le 21 et 22 Septembre 2021.
- 16-** Khammar Hichem, **Hadjab Ramzi**, Bouchemaa nadhir, Chebout Abderrezzeq et Mezhoud Amel. Etude hydro-écologique à partir de l'inventaire des populations phytoplanctoniques colinisant le barrage de Timgad wilaya de Batna. Séminaire International sur la Biodiversité, Environnement et Santé, université Abou Bekr BelkaidTlemcen, les 21 et 22 Septembre 2021, Communication orale.
- 17-** KADI Z , REDJAIMIA L, RACHED KANOUNI M, CHEBOUT A, KHAMMAR H, **HADJAB R**, the effect of the biological activity of the Tomatin extract on the development of some fungui isolates , Third International symposium on Medicinal Plants and Material (MPM-2020) , université de tebessa , le 25-27 fevrier 2020 ,

المداخلات الوطنية

- 1-** MERZOUG Djamoi, HAFID Hinda, **HADJAB Ramzi**, KHAMMAR Hichem.Aquatic fauna and water quality of wells and springs in the region of Oum El-Bouaghi (North East Algeria). National symposium on biodiversity in Algeria: knowledge, development and conservation. University of Batna 2 2016.
- 2-** **HADJAB Ramzi**, SAHEB Menouar. Structure and ecology of the aquatic avifauna of the wetlands of the high plateaux. World Wetlands Day. University of M'sila 2015.
- 3-** BEN CHaabane Samira, **HADJAB Ramzi**, KAF Asma, MESSABHIA Sara, SAHEB Menouar: Contribution to the physicochemical and faunistic study of the Wadi of Meskiana (Oum El-Bouaghi). World Wetlands Day.University of M'sila 2015.
- 4-** MESSABHIA Sara ,BEN CHaabane Samira, KAF Asma, , **HADJAB Ramzi**, SAHEB Menouar. Water ecology of Oued Charef 5Souk Ahras dam.) World Wetlands Day, University of M'sila 2015.
- 5-HADJAB Ramzi**, MERZOUG Djamoi, SAHEB Menouar: Biodiversity and distribution of water birds in the wetland complex of the Eastern Algerian highlands. The Second International Wetlands Day. University of M'sila 2015.
- 6- HADJAB Ramzi.** Discovery of a new species of macro-invertebrates for science. Second Biodiversity Day. University of Oum El-Bouaghi 2017.
- 7- HADJAB Ramzi**, MERZOUG Djamoi, SAHEB Menouar, REBBAH Chouaib Abd Raouf, HAFID Hinda: Biodiversity, ecology and quality of groundwater in two semi-arid regions of Northeast Algeria: Ain Beida and Ksar Sbehi. Second National Colloquium on Biodiversity in Algeria. Skikda University 2017.

8- HADJAB Ramzi, HAFID Hinda, SAHEB Menouar: Discovering the wetlands of the region of Oum El- Bouaghi. University of Oum El-Bouaghi 2017.

9- HADJAB Ramzi, Description of the new species for science "Pseudoniphargus sahebus. Second National Colloquium on Biodiversity in Algeria. University of Oum El-Bouaghi 2018.

10- HADJAB Ramzi, Inventory of the distribution structure of water birds in the wetlands complex of the Eastern Algerian highlands. Second National Colloquium on Biodiversity in Algeria. University of Oum El-Bouaghi 2018.

11-KHAMMAR Hichem, REBBAH Chouaib Abd Raouf, HADJAB Ramzi, SAHEB Menouar Planktonic study of the dam of Foun El Khengua (dam of Oued Charef) wilaya of Souk Ahras during the spring season. Third National Colloquium on Biodiversity in Algeria. University of Oum El-Bouaghi 2018.

12- Hadjab R, Khammar H, Merzoug D and Saheb M, origin, environmental quality and distribution of amphipod crustaceans in the Maghreb countries, national seminar: "Food, health and environment: advances and prospects" SNASE 2019, University of Bedjaia, 25 -26 September 2019.

13- Hadjab R, Khammar H, Merzoug D and Saheb M, Biodiversity and distribution of amphipod crustaceans in the Maghreb countries, national seminar on the biodiversity of steppe areas: inventory and development, Tébessa, 28 - 29 October 2019.

14- Khammar H, Hadjab R, Rebbah AC, Saheb M and Merzoug D, Biodiversity of phytoplankton groups colonizing the Babar dam Wilaya khencela, national seminar on the biodiversity of steppe rangelands: inventory and development, Tébessa 28 - 29 October 2019.

15- Hadjab R, Khammar H, Merzoug D and Saheb M, Biodiversity and distribution of amphipods in groundwater in northeastern Algeria, national seminar on biodiversity, medical biology and environmental ecotoxicology SNBBMEE, Skikda on 30 - 31 October 2019.

16- Khammar H, Hadjab R, Rebbah AC, Saheb M and Merzoug D, Biodiversity of phytoplankton groups colonizing the dam of Foun el Khengua (Oued Charef) Wilaya of souk Ahras, national seminar on biodiversity, medical biology and environmental ecotoxicology SNBBMEE, Skikda on 30-31 October 2019.

18- Hadjab R, Moderator of the "Environment" session. National Seminar: "Food, Health and Environment: Advances and Perspectives" SNASE 2019, University of Bedjaia, September 25-26, 2019.

19- CHEBOUT A, KADI Z, HADJAB R, study of the effect of salt stress on in vitro micropropagation in some potato genotypes (*Solanum Tuberosum L*), 1st national seminar on the contribution of biotechnology to environmental protection, University of M'sila on and 16 December 2019.

20- KADI Zahia, CHEBOUT Abderrezzeq, REDJAIMLA Lilia, RACHED KANOUNIMalika et HADJAB Ramzi, Etude du régime alimentaire de la foulque macroule fulica atra linee ,1758 (aves, rallidae) du lac timerguanine (wilaya d'Oum El bouaghi) par la méthode de 'epidermotheque, 1er Séminaire National en ligne (Webinaire) sur les Zones Humides en Algérie, Tlemcen, le 02 Février 2021.

21- Khammar Hichem, Hadjab Ramzi, Chebout Abderrezzeq, Bouchemaa nadhir et Saheb Menouar. Inventaire des groupements phytoplanctoniques et étude de la qualité des eaux du barrage de Foun el khengua dans le bassin hydrographique du barrage Elcharef (Souk

Ahras). Séminaire National sur la Biodiversité Végétale et Animale, Environnement et Santé. Le Centre Universitaire Abdelhafid Boussouf-Mila.

- 22- Chebout Abderrezzeq, Kadi Zahia, Souahi Hana, Hadjab Aymen, **Hadjab Ramzi** et Khammar Hichem. Etude de la diversité floristique de djebel El Hrakta (Ain Beida, wilaya Oum El Bouaghi). 1 er Séminaire National sur les Ressources Naturelles face aux Contraintes d'Usage et du Changement climatique (SENACUC, 2021), le 04 Juillet 2021. Le Centre Universitaire Abdelhafid Boussouf-Mila
- 23- Hadjab Aymen, **Hadjab Ramzi**, Chebout Abderrezzeq et Khammar Hichem. Distribution des bioindicateurs « les amphipodes » et qualités des eaux souterraines des hauts plateaux constantinois. 1 er Séminaire National sur les Ressources Naturelles face aux Contraintes d'Usage et du Changement climatique (SENACUC, 2021), le 04 Juillet 2021. Le Centre Universitaire Abdelhafid Boussouf-Mila
- 24- **Hadjab Ramzi**, Hadjab Aymen, Chebout Abderrezzeq et Khammar Hichem. Distribution et biodiversité des crustacées les amphipodes dans les pays magrébin. 1 er Séminaire National sur les Ressources Naturelles face aux Contraintes d'Usage et du Changement climatique (SENACUC, 2021), le 04 Juillet 2021. Le Centre Universitaire Abdelhafid Boussouf-Mila
- 25- Khammar Hichem, **Hadjab Ramzi**, Chebout Abderrezzeq, Bouchemaa nadhir et Saheb Menouar. Inventaire des groupements phytoplanctoniques et étude de la qualité des eaux du barrage de ourkiss.1 er Séminaire National sur les Ressources Naturelles face aux Contraintes d'Usage et du Changement climatique (SENACUC, 2021), le 04 Juillet 2021. Le Centre Universitaire Abdelhafid Boussouf-Mila

المشاركة في نشاطات بحث PRFU, PNR, laboratoire de Recherche

Research Projects

السنة	عنوان المشروع	الصفة (رئيس، عضو)	طبيعة مشروع البحث
01/01/2018	Recherches écologiques et environnementales appliquées à la qualité des eaux souterraines et de surface de la région Est d'Algérie, à partir de l'étude de la biodiversité des macroinvertébrés aquatiques et planctoniques.	عضو	D00L02UN040120 180001
2023/01/01		عضو	مخبر البيئة الوظيفية والمحيط