Lista articolelor în limba engleza

2024

Water resources of small and medium rivers of the southern development region of the Republic of Moldova

Present Environment and Sustainable Development. 2024, nr. 1(R), 9-8. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Another approach to spatial modeling and temporal analysis of late spring frosts for Republic of Moldova territory

². Present Environment and Sustainable Development. 2024, nr. 1(R), 15-14. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The manifestation of drying and drought phenomena at the beginning of the 21st century and impact in the Republic of Moldova

3. Present Environment and Sustainable Development. 2024, nr. 1(R), 17-16. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Distinctive features of water resource use and management in the Danube-Black Sea hydrographical space (Republic of Moldova sector)

4. . Present Environment and Sustainable Development. 2024, nr. 1(R), 27-26. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Seasonal variation of the physico-chemical parameters and their influence on the planktonic algoflora in the Răut River, Bălți City, Republic of Moldova

3. Present Environment and Sustainable Development. 2024, nr. 1(R), 34-33. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Connecting nature and technology: using artificial intelligence to plan greener cities

6. . Present Environment and Sustainable Development. 2024, nr. 1(R), 36-35. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Sustainability of green infrastructure in Biskra: assessment and prospects for improvement 7. . *Present Environment and Sustainable Development*. 2024, nr. 1(R), 36-36. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Dynamics and migration of microelements-metals in the water-solid suspensions system of the Prut River

o. Present Environment and Sustainable Development. 2024, nr. 1(R), 38-37. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

State of the Dubossary reservoir oxygen regime under conditions of river flow regulation and climate change

3. Present Environment and Sustainable Development. 2024, nr. 1(R), 42-41. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Aspects regarding the quality of water from the artesian wells of the city of Ceadâr-Lunga, Republic of Moldova

10. Present Environment and Sustainable Development. 2024, nr. 1(R), 43-43. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Elements of integrated ecological monitoring within some hydrographic basins in the Codrii plateau of the Republic of Moldova

11. . Present Environment and Sustainable Development. 2024, nr. 1(R), 58-56. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Thermal anomalies in the warm period of the year - indicator of climate change in the southern part of the Republic of Moldova

12. Present Environment and Sustainable Development. 2024, nr. 1(R), 60-59. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

13. The reflection of a climate hazard on social media: the Saharan dust storm of april 23/24, 2024 . Present Environment and Sustainable Development. 2024, nr. 1(R), 63-62. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The conceptual-theoretical framework of climate-neutral pedoregenerative technological models

14. Present Environment and Sustainable Development. 2024, nr. 1(R), 65-64. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The physical state of the arable chernosiums from the East-European Plain in the context of the current trend of climate conditions

- 15. . Present Environment and Sustainable Development. 2024, nr. 1(R), 68-67. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - New record of coleoptera (insecta) from the Plaiul Fagului Reserve, Republic of Moldova
- 16. . Present Environment and Sustainable Development. 2024, nr. 1(R), 69-69. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Particularities regarding the digitization of the population and housing census in the Republic of Moldova 2024
- 17. Present Environment and Sustainable Development. 2024, nr. 1(R), 93-92. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Correlation between land use and geomorphological processes in Cubolta River Basin (Republic of Moldova)
- 16. . Present Environment and Sustainable Development. 2024, nr. 1(R), 97-97. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

2023

The achievements, priority problems and measures in the development of public water supply and sewage systems in the North Development Region of the Republic of Moldova

19. . Present Environment and Sustainable Development. 2023, nr. 2, 132-117. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Are science metrics beneficial to sustainability? a standpoint of disciplines with a societal impact

20. Present Environment and Sustainable Development. 2023, nr. 1(R), 4-4. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Deciphering green infrastructure patterns in eastern Europe: focus on Bucharest, Romania and Chisinau, Republic of Moldova

21. Present Environment and Sustainable Development. 2023, nr. 1(R), 6-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Mapping the dams built on the rivers of the north development region of the Republic of Moldova

22. Present Environment and Sustainable Development. 2023, nr. 1(R), 10-9. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Three new species of beetles (insecta: coleoptera) associated with dead wood from the Republic of Moldova

23. Present Environment and Sustainable Development. 2023, nr. 1(R), 14-14. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

New saproxylic beetle species (coleoptera: staphylinidae) from Republic of Moldova revealed by DNA barcoding and morfological analysis

^{24.} . Present Environment and Sustainable Development. 2023, nr. 1(R), 16-15. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The design and implementation of eco-sustainable technical solutions by recovery on industrial by-products in geotechnical engineering applications

25. Present Environment and Sustainable Development. 2023, nr. 1(R), 18-17. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The impact of noise pollution on the environment and the health of the human population

26. . Present Environment and Sustainable Development. 2023, nr. 1(R), 24-22. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Analisys of ecological security based on psr model in the Republic of Moldova
- 27. . Present Environment and Sustainable Development. 2023, nr. 1(R), 25-24. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on the demographic decline of the population in the north development region, Republic of Moldova
- 28. Present Environment and Sustainable Development. 2023, nr. 1(R), 35-34. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The health of arable chernozem soils through the prism of the "biogeocenotic functions of the soil" concept
- 29. . Present Environment and Sustainable Development. 2023, nr. 1(R), 39-37. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The functions of cyano-fixing bacteria in the context of soil health
- 30. . Present Environment and Sustainable Development. 2023, nr. 1(R), 41-40. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Umbelicen prophylaxis method of parasite immunodeficiency in bovine
- 31. . Present Environment and Sustainable Development. 2023, nr. 1(R), 43-42. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Nitrogen fixing cyanobacteria regulators of nitrogen content
- 32. . Present Environment and Sustainable Development. 2023, nr. 1(R), 50-48. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Recommendations for improving the state of tourism resources in the northern development region of the Republic of Moldova
- 33. Present Environment and Sustainable Development. 2023, nr. 1(R), 70-69. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - IT solution for evaluating the blue-green infrastructure of Bucharest metropolitan area
- 34. . Present Environment and Sustainable Development. 2023, nr. 1(R), 8-7. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Assessment of the water resources of small rivers in the Republic of Moldova. Case study Răut River
- 35. Present Environment and Sustainable Development. 2022, nr. 2, 24-15. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Saproxylic darkling beetles (Coleopteria: Tenebrionidae) from the Republic of Moldova
- 36. . Present Environment and Sustainable Development. 2022, nr. 2, 65-49. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The peculiarities of the use of water resources in the Dniester hydrographical district (sector of the Republic of Moldova)
- 37. . Present Environment and Sustainable Development. 2022, nr. 2, 171-159. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Relations between the morphometric characteristics of the relief and the landslides in the Cubolta Hydrographic Basin. Republic of Moldova
- 38. Present Environment and Sustainable Development. 2022, nr. 2, 230-229. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Land use and ecological stability coefficient on the territory of the Republic of Moldova
- 39. . Present Environment and Sustainable Development. 2022, nr. 2, 248-241. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Spatial study of soil erosion in the Republic of Moldova
- 40. . Present Environment and Sustainable Development. 2022, nr. 2, 271-259. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- 41. The concept "soil biophysical fertility: theoretical and applied support"

 1. Present Environment and Sustainable Development. 2022, nr. 1, 62-51. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Typology of valuable natural elements from landscape reserves in the Prut Basin (Republic of Moldova)

 42. Propert Francisco de la Contraction de la Contrac
- 42. . Present Environment and Sustainable Development. 2022, nr. 1, 96-89. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Evaluation of structural aggregation processes of typical chernozem under conditions of algal biofertilizers application

43. Present Environment and Sustainable Development. 2022, nr. 1, 122-115. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Assessment of degraded land in Republic of Moldova: a case study on Tigheci catchment

44. . Present Environment and Sustainable Development. 2022, nr. 1, 169-155. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

2021

Impact of anthropic activities on the geographic landscapes' state in the area of Republic of Moldova in XXI century

45. Present Environment and Sustainable Development. 2021, nr. 2, 143-135. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

2020

Impact of ethanol, methanol and sulfides on the nitrification process of ammonium ions in natural waters

46. Present Environment and Sustainable Development. 2020, nr. 2, 173-163. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The particularities of water use in the central region of the Republic of Moldova

47. . Present Environment and Sustainable Development. 2020, nr. 1, 17-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The way to determine the approximately hail's dimensions

48. . Present Environment and Sustainable Development. 2020, nr. 1, 35-19. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Environmental perception of young urban planners after an ecology course: the surprise of a total disagreement

**. . Present Environment and Sustainable Development. 2020, nr. 1, 49-37. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Analysis of annual and seasonal air temperature trends in central part of Romania

50. . Present Environment and Sustainable Development. 2020, nr. 1, 61-51. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Air-temperature singularities and differences between intra- and extra-urban weather stations. case study: Bucharest-Filaret and Bucharest-Băneasa

31. . Present Environment and Sustainable Development. 2020, nr. 1, 78-63. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Education as an element enhancing individual and collective awareness of the need to preserve the environment

Present Environment and Sustainable Development. 2020, nr. 1, 88-79. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The thermo-hygrometric index on the territory of the southern Dobrogea plateau – a component of the balneoclimateric treatment

53. . Present Environment and Sustainable Development. 2020, nr. 1, 98-89. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Settlement monitoring of the earth dams by performance periodical topo-geodetic measurements

54. Present Environment and Sustainable Development. 2020, nr. 1, 109-99. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- User patterns: outdoor space and outdoor activities
- 55. . Present Environment and Sustainable Development. 2020, nr. 1, 118-111. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessement of flash-flood susceptibility in Small river basins
- 56. . *Present Environment and Sustainable Development*. 2020, nr. 1, 130-119. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Ecotoxicological assessment of the soilfertilized with sewage sludge
- 57. . Present Environment and Sustainable Development. 2020, nr. 1, 146-131. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessment of agro-environmental challenges and policy recommendations for sustainable agro-environmental management in West Africa
- 58. Present Environment and Sustainable Development. 2020, nr. 1, 166-148. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Counting for sustainability: the risks of creating a market for the environment
- 59. . Present Environment and Sustainable Development. 2020, nr. 1, 184-167. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Trends in variability of maximum water flow in small rivers basins in Romania
- 60. . Present Environment and Sustainable Development. 2020, nr. 1, 198-185. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Post-volcanic phenomena from Malnaș Băi Romania and expeditionary measurment of springs water
- or. Present Environment and Sustainable Development. 2020, nr. 1, 210-199. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Forest stands from accumulation and natural lakes slopes from the southern Carpathians
- 62. . Present Environment and Sustainable Development. 2020, nr. 1, 218-212. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of climate aridization on oak stands in the Republic of Moldova (case study)
- 63. . Present Environment and Sustainable Development. 2020, nr. 1, 229-219. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of relief on land cover and land use of the Llap river basin
- 64. . Present Environment and Sustainable Development. 2020, nr. 1, 241-231. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The evalution of sustainable development policies of Azerbaijan since independence: a four-capital model approach
- 65. Present Environment and Sustainable Development. 2020, nr. 1, 254-244. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Climatic and ecological constraints in the distribution of european beech (Fagus sylvatica) at the eastern limit (scientific reserve "Plaiul fagului")
- oo. Present Environment and Sustainable Development. 2020, nr. 1, 263-255. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Real-time isohume mapping for cool and warm humidity isles of Bengaluru city
- 67. . Present Environment and Sustainable Development. 2020, nr. 1, 275-265. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Variation of PM_{10} concentration depending on the meteorological parameters in two Bucharest monitoring stations (in green areas)
- oo. Present Environment and Sustainable Development. 2020, nr. 1, 292-277. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Morphological changes induced by the irrigation systems and sustainable land use in Băilești 69. Procent Environment of Control of C
- ^{09.} Present Environment and Sustainable Development. 2020, nr. 1, 309-293. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Big Data catalyst of sustainable development
- 70. . Present Environment and Sustainable Development. 2020, nr. 1, 324-311. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Environmental and social sustainability index (ESSI)
- 71. . Present Environment and Sustainable Development. 2020, nr. 1, 342-325. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Researches on behaviour of regulation works located in morphologically unstable river beds 72. . *Present Environment and Sustainable Development*. 2019, nr. 2, 16-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Vulnerability to climatic risks in national and local aspects
- 73. . Present Environment and Sustainable Development. 2019, nr. 2, 258-249. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - New climate indices in estimation of regional climate's variability
- 74. . Present Environment and Sustainable Development. 2019, nr. 2, 224-211. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - State and use of lakes from central region of the Republic of Moldova
- 75. . Present Environment and Sustainable Development. 2019, nr. 2, 156-141. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Restricting climatic conditions on the eastern distribution limit of european beech (fagus sylvatica) in north-eastern Romania for the march –june interval
- 76. . Present Environment and Sustainable Development. 2019, nr. 2, 42-17. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Towards an automatic meteorological forecast verification system for the state hydrometeorological service, Republic of Moldova
- 77. . Present Environment and Sustainable Development. 2019, nr. 2, 56-43. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on the morphological changes on Moldova river lower course and the evolution of regularization works
- 76. . Present Environment and Sustainable Development. 2019, nr. 2, 68-57. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - NO_x and O₃ variability and its relation with weather conditions in Iaşi city
- 79. . Present Environment and Sustainable Development. 2019, nr. 2, 86-69. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Patterns of urban fire occurence in Iasi city (Romania)
- 80. . Present Environment and Sustainable Development. 2019, nr. 2, 102-87. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Selecting the communication channels to deliver climate change information for the coastal and small island community in Indonesia
- or. Present Environment and Sustainable Development. 2019, nr. 2, 114-103. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Oil transport and protecting clean water: the case of the Dakota access pipeline (DAPL)
- 82. . Present Environment and Sustainable Development. 2019, nr. 2, 128-115. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The hail falls at the moldavia level and the importance of the hail suppression unit "Moldova 1" lasi
- 83. Present Environment and Sustainable Development. 2019, nr. 2, 140-129. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- 84. Analysis of land use changes and their influence on soil features. case study: Secaş village, Timiş county (Romania). *Present Environment and Sustainable Development*. 2019, nr. 2, 166-157. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Incorporation of hybrid biofilters in water-sensitive urban design
- 85. . Present Environment and Sustainable Development. 2019, nr. 2, 178-167. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Identification of drought extent based on VCI using sentinel data: a case study of the eastern of Iași county
- 86. Present Environment and Sustainable Development. 2019, nr. 2, 186-179. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessment of the ecological conditions offered by decidous stands from the northern Romania for the avian populations
- 87. . Present Environment and Sustainable Development. 2019, nr. 2, 200-187. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - A nanocomposite based on microbial synthesis of humic precursors and of metal nanoparticles used as an antimicrobial compound in soil
- oo. Present Environment and Sustainable Development. 2019, nr. 2, 210-201. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Distribution of cloudiness on the central plateau of Moldavia
- 89. . *Present Environment and Sustainable Development*. 2019, nr. 2, 248-235. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The technological water nitrogen compounds dynamics in the experimental ponds, inlet and outlet channels
- 90. . Present Environment and Sustainable Development. 2019, nr. 2, 278-259. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Present state of rare species Ligularia glauca in northern Romania
- 91. . Present Environment and Sustainable Development. 2019, nr. 2, 288-279. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - An institutional perspective on the adaptation and mitigation of climate change in the housing sector in the northern region of Ghana
- 32. . Present Environment and Sustainable Development. 2019, nr. 2, 298-289. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Consideration on the atmospheric precipitations in the central plateau of Moldavia
- 93. . Present Environment and Sustainable Development. 2019, nr. 2, 312-299. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Prioritizing the potential of non-wood forest products from Arad county by using the analytical hierarchy process
- 34. . Present Environment and Sustainable Development. 2019, nr. 2, 234-225. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Regional climate change and surface waters
- 95. . Present Environment and Sustainable Development. 2019, nr. 1, 56-45. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Projections of climate suitability for wine production for the cotnari wine region (Romania)
- 96. . Present Environment and Sustainable Development. 2019, nr. 1, 18-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The analysis of the chemical composition of precipitation during the driest year from the last decade
- . Present Environment and Sustainable Development. 2019, nr. 1, 32-19. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of evapotranspiration and wet deposition on the variations of PM_{10} concentration in the Ciuc basin
- 98. Present Environment and Sustainable Development. 2019, nr. 1, 44-33. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Soil fertility assessment of an high natural value eligible area in South-eastern Transylvania 99. . *Present Environment and Sustainable Development*. 2019, nr. 1, 68-57. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The main characteristics of the urban climate in relation to the built space evolution in Bucharest, Romania
- 100. Present Environment and Sustainable Development. 2019, nr. 1, 80-69. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Application of geographic information systems for flood risk analysis: a case study from Accra Metropolitan area
- 101. Present Environment and Sustainable Development. 2019, nr. 1, 98-81. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Land degradation and management within upper Racova catchment
- 102. . Present Environment and Sustainable Development. 2019, nr. 1, 114-99. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Is meteorological evidence relevant enough in legal disputes? a Romanian case study
- 103. . Present Environment and Sustainable Development. 2019, nr. 1, 128-115. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Extreme variabilities of rainfall and runoff regime within vulnerable hydrographic river basins. Case study: Elan river basin, 2016 (Romania).
- 104. Dashis. Case study. Elah Tiver Bashi, 2010 (Romania).

 . Present Environment and Sustainable Development. 2019, nr. 1, 136-129. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Salt and the development of human settlements with balnear and climateric potential within the romanian intra-carpathian space
- 105. Present Environment and Sustainable Development. 2019, nr. 1, 156-137. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Aspects regarding the linseed oil culture in Romania in the context of the ongoing climate change
- 106. Present Environment and Sustainable Development. 2019, nr. 1, 170-157. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Investigation of water loss from pipes located in various relief features of Iaşi county
- 107. . Present Environment and Sustainable Development. 2019, nr. 1, 180-171. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Internet of things and the environment
- 108. . Present Environment and Sustainable Development. 2019, nr. 1, 190-181. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Numerical prognosis of dispersion and transport of pollutants in Romania, based on emissions of pollutants
- 109. Present Environment and Sustainable Development. 2019, nr. 1, 200-191. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Programs for prevention and management of natural disasters in the european countries of the larger area of the Black Sea basin
- 110. The larger area of the black Sea Bashi . Present Environment and Sustainable Development. 2019, nr. 1, 212-201. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on the legal protection of the atmosphere
- 111. . Present Environment and Sustainable Development. 2019, nr. 1, 224-213. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of the absence of communication on the success of rehabilitation projects of the built heritage: the case of the old city of Constantine
- 112. . Present Environment and Sustainable Development. 2019, nr. 1, 240-225. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Torrential formations arrangement by introducing new concepts to limit solid and liquid leakage
- 113. Present Environment and Sustainable Development. 2019, nr. 1, 248-241. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Economic aspects of manure management and practices for sustainable agriculture in Turkey
- 114. Present Environment and Sustainable Development. 2019, nr. 1, 264-249. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Relationship between environmental features and bird assemblages in the wetlands of eastern Romania
- 115. Present Environment and Sustainable Development. 2019, nr. 1, 290-265. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Current land use in the lower Bîc plane, Republic of Moldova

- 116. . *Present Environment and Sustainable Development*. 2018, nr. 2, 12-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Maximum values of frozen soil's depth and hoar frost's thickness estimated on the basis of Extreme Values theory
- 117. Extreme values theory
 . Present Environment and Sustainable Development. 2018, nr. 2, 24-13. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - The city-port of Halmyris: an integrated geoarchaeological and environmental approach to the last roman bastion on the eastern flank of the Danubian limes
- 118. Present Environment and Sustainable Development. 2018, nr. 2, 46-25. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of weather conditions and local climate on particulate matter (PM10) concentration in metropolitan area of Iasi, Romania
- 119. Present Environment and Sustainable Development. 2018, nr. 2, 70-47. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on the environmental policies and strategies of the European Union
- 120. . Present Environment and Sustainable Development. 2018, nr. 2, 82-71. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The interference of abandoned mining sites with the surrounding human communities
- 121. . Present Environment and Sustainable Development. 2018, nr. 2, 92-83. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Preliminary monitoring of physico-chemical parameters of water wells from the village of Bivolari (the moldavian plain)
- 122. . Present Environment and Sustainable Development. 2018, nr. 2, 108-93. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Studies and research on maximum flows of the Trotuş Rriver in 1990 2017)
- 123. . Present Environment and Sustainable Development. 2018, nr. 2, 120-109. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessment of pluvial floods potential on the rivers of the Republic of Moldova
- 124. . Present Environment and Sustainable Development. 2018, nr. 2, 134-121. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Evaluation of damages caused by floods, based on satellite images. case study: Jijia river, Slobozia-Dângeni sector, july 2010
- 125. Slobozia-Baligelli sector, July 2010 . Present Environment and Sustainable Development. 2018, nr. 2, 146-135. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Transformation through clc with the continuous research techniques GIS (open code) and RS (Geo-web services). *Present Environment and Sustainable Development*. 2018, nr. 2, 154-147. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Studies and researches on monitoring by GIS models extreme phenomenons in the popular center
- 127. *Present Environment and Sustainable Development.* 2018, nr. 2, 166-155. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Mapping snow for area where was detected ground deplacement: a case studi of Iași county
- 128. . Present Environment and Sustainable Development. 2018, nr. 2, 174-167. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Snow cover and frosts of april 2017 on the territory of the Republic of Moldova
- 129. . Present Environment and Sustainable Development. 2018, nr. 2, 182-175. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Studies and research on natural and antropic risk the Moldova's lower course
- 130. . Present Environment and Sustainable Development. 2018, nr. 2, 194-183. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The evaluation of the tropospheric ozone variability in the municipality of Suceava from the meteorological perspective
- 131. Present Environment and Sustainable Development. 2018, nr. 2, 214-195. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Transitional dynamics based trend analysis of land cover and use changes in Romania during 1990-2012
- 132. Present Environment and Sustainable Development. 2018, nr. 2, 232-215. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The importance of environmental attitudes towards products for sustainability and business strategies
- 133. **Present Environment and Sustainable Development. 2018, nr. 2, 246-233. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Trajectories of hail cells with potential of generating hailstorms in Moldova in 2016-2017
- 134. . Present Environment and Sustainable Development. 2018, nr. 2, 262-247. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Biodiversity conservation and strategies of public awareness. case study: the natural landscapes of central Tunisia
- 135. . Present Environment and Sustainable Development. 2018, nr. 2, 278-263. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Resiliency analysis of energy demand system in Finland
- 136. . Present Environment and Sustainable Development. 2018, nr. 2, 288-279. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Tracking sustainable development in politically violent zones: need for framework and cognizance- Kashmir in context
- 137. Present Environment and Sustainable Development. 2018, nr. 1, 18-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Identifying dominant runoff processes at a regional scale a GIS based approach
- 138. . Present Environment and Sustainable Development. 2018, nr. 1, 33-19. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessment of regional variation of flood runoff in the Republic of Moldova
- 139. . Present Environment and Sustainable Development. 2018, nr. 1, 47-35. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Soil erosion assessment in wood pastures and tree-less pastures (a case study: hârtibaciului tableland)
- . *Present Environment and Sustainable Development.* 2018, nr. 1, 60-49. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Contributions to the knowledge of aquatic and paludous macrophytes and of some epiphytic algae with role in processes of self-cleaning in the urban sector of Nicolina river Iasi
- 141. Present Environment and Sustainable Development. 2018, nr. 1, 72-61. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Research on the influence of temperature on beech crops raised in nurseries
- 142. . Present Environment and Sustainable Development. 2018, nr. 1, 79-73. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Total runoff of surface waters in new climatic conditions on the Republic of Moldova's territory
- 143. *Present Environment and Sustainable Development.* 2018, nr. 1, 94-81. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Loess-scape in the Dobrudja plateau (Romania). Landforms and updated typology.
- 144. . Present Environment and Sustainable Development. 2018, nr. 1, 114-95. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The characteristics of the process of "historical pollution" with black oil at S.C. "Modern calor" S. A. Botoşani
- 145. *Present Environment and Sustainable Development.* 2018, nr. 1, 128-115. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Regional particularities of the Saros meteorological cycle on earth
- 146. . Present Environment and Sustainable Development. 2018, nr. 1, 138-129. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on drinking water management in the Moldavian Plateau and plain region
- 147. . Present Environment and Sustainable Development. 2018, nr. 1, 147-139. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Estimation of environmental quality based on ecometric climatic indicators (on the example of the Republic of Moldova)
- 148. Present Environment and Sustainable Development. 2018, nr. 1, 167-149. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Roles of actors in promoting sustainable development
- $149.\,$. Present Environment and Sustainable Development. 2018, nr. 1, 177-169. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The analysis of the flash flood produced during 02-04.06.2016 in the Trotuş River basin (Romania)
- 150. (Rolland)
 . Present Environment and Sustainable Development. 2018, nr. 1, 187-179. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Climate change policy of Turkey: an analysis of regular progress reports
- 151. . Present Environment and Sustainable Development. 2018, nr. 1, 201-189. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessment of the mechanical properties of pet polymer material from recovered plastic bottles
- 152. Dotties

 . Present Environment and Sustainable Development. 2018, nr. 1, 214-203. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Areas with flood potential risk in the lower uz catchement (Romania). Protection and mitigation measurements
- 153. Present Environment and Sustainable Development. 2018, nr. 1, 227-215. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The annual number of days with precipitation and its assurance degree during 1961-2016, in Maramureş county
- . Present Environment and Sustainable Development. 2018, nr. 1, 237-229. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Optimization of land use structure in the Republic of Moldova on the basis of the method of ecological-economic balance of the territory
- 155. Present Environment and Sustainable Development. 2018, nr. 1, 247-239. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Trends of the typogenetic processes in the carpato-danubiano-pontic space. Results in agriculture in northeastern area climate conditions

- 156. Present Environment and Sustainable Development. 2018, nr. 1, 262-249. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The suitability of Moldova climate for balneary climatic tourism and outdoor activities a study based on the tourism climate index
- 157. Study based on the tourism chinate index

 . Present Environment and Sustainable Development. 2018, nr. 1, 282-263. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Physical and chemical improvement of clay parameters using doped marl with the pozzolan in Fez vicnity (Morocco)
- 158. *Present Environment and Sustainable Development.* 2018, nr. 1, 293-283. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Eco-network development in Ukraine: european, national and regional aspects
- 159. . Present Environment and Sustainable Development. 2018, nr. 1, 308-295. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Research on the variation of light intensity across surfaces with beech seedlings planted after the application of the progressive felling treatment
- . Present Environment and Sustainable Development. 2018, nr. 1, 317-309. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Parametric classification of Iași and Botoșani meteorological stations sites according to W.M.O. regulations
- 161. Present Environment and Sustainable Development. 2018, nr. 1, 330-319. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Tracking sustainable development in politically violent zones: need for framework and cognizance- Kashmir in context
- 162. Cognizance- Rashini in Context

 . Present Environment and Sustainable Development. 2017, nr. 2, 18-5. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Identifying dominant runoff processes at a regional scale a GIS based approach
- 163. . Present Environment and Sustainable Development. 2017, nr. 2, 33-19. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Analysis of the robustness of Australia economy and energy supply/demand fluctuation
- 164. . Present Environment and Sustainable Development. 2017, nr. 2, 48-35. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - R&D and ICA across the supply chain: choice of unsaturated polyester resins for cc-GRP pipe systems
- 165. Systems

 . Present Environment and Sustainable Development. 2017, nr. 2, 62-49. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Aspects concerning the impact of climate aridization on forest ecosystems (case study)
- 166. . Present Environment and Sustainable Development. 2017, nr. 2, 75-63. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Analysis of phenomenels with hydrologic large risk in the hydrographic basin of the Trotuş
- 167. Present Environment and Sustainable Development. 2017, nr. 2, 87-77. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- A GIS-based algorithm to generate a Lidar pit-free canopy height model
 . Present Environment and Sustainable Development. 2017, nr. 2, 95-89. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Analysis of the hydroclimatic risk parameters at the high level of the Tazlăul Sărat river in 2016 year
- 169. Present Environment and Sustainable Development. 2017, nr. 2, 108-97. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Three years of observations on global solar radiation at Mădârjac weather station (270 m) central moldavian plateau
- 170. Present Environment and Sustainable Development. 2017, nr. 2, 117-109. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - 2006-2012 land cover and use changes in Romania an overall assessment based on corine data
- 171. Present Environment and Sustainable Development. 2017, nr. 2, 127-119. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Estimating the impact of human activities on the environment in Moldova region (HI index)
- 172. . Present Environment and Sustainable Development. 2017, nr. 2, 140-129. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Comparasion of NDBI and NDVI as indicators of surface urban heat island effect in landsat 8 imagery: a case study of Iasi
- 173. Inlagery: a case study of last . Present Environment and Sustainable Development. 2017, nr. 2, 150-141. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Pedo-climatic risks over Făllticeni city related orchards
- 174. . Present Environment and Sustainable Development. 2017, nr. 2, 162-151. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The use of the GIS model on the implementation of urban cadastre
- 175. . Present Environment and Sustainable Development. 2017, nr. 2, 172-163. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Quality of organic vegetables grown in two certified sites on the outskirts of Bucharest municipality
- . Present Environment and Sustainable Development. 2017, nr. 2, 185-173. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Dynamics and branch structure of water consumptions in the Republic of Moldova
- 177. . Present Environment and Sustainable Development. 2017, nr. 2, 201-187. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Tornadoes in the moldavian plateau between myth and reality
- 178. . Present Environment and Sustainable Development. 2017, nr. 2, 218-203. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of tourism and ecological footprints on protected natural areas. case study Dragon's Garden (Gradina Zmeilor) Salaj county Romania
- 179. . Present Environment and Sustainable Development. 2017, nr. 2, 231-219. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Elements of evolution of the relations between the soils and the climate in the territory between Prut and Nistru in the context of climatic changes and natural antropic
- 180. pedogenesis
 - . Present Environment and Sustainable Development. 2017, nr. 2, 246-233. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Ivano-Frankivsk city groundwater landscapes ecological state
- 181. . Present Environment and Sustainable Development. 2017, nr. 2, 253-247. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Dry periods impact on the surface water quality
- 182. . Present Environment and Sustainable Development. 2017, nr. 1, 20-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Regional climatic changes and small river's water quality in republic of Moldova's south (Danube river basin)
- 183. Present Environment and Sustainable Development. 2017, nr. 1, 33-21. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Using spatial metrics to assess the efficacy of biodiversity conservation within the Romanian Carpathian Convention area
- . Present Environment and Sustainable Development. 2017, nr. 1, 43-35. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Bioclimatic regionalization of Moldova west of the Prut river
- 185. . Present Environment and Sustainable Development. 2017, nr. 1, 54-45. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Hydro power projects- boon or bane for the rural communities of western Himalayas
- 186. . Present Environment and Sustainable Development. 2017, nr. 1, 64-55. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Rainfall variability and floods occurrence in the city of Bamenda (northwest of Cameroon)
- 187. . Present Environment and Sustainable Development. 2017, nr. 1, 82-65. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Meteorological and agrometeorological weather characterization of summer drought of 2015, in the Republic of Moldova
- 188. In the Republic of Moldova . Present Environment and Sustainable Development. 2017, nr. 1, 89-83. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Little Climate Optimum in the Carpathian-danubian-pontic space
- 189. . Present Environment and Sustainable Development. 2017, nr. 1, 98-91. ISSN 1843-5971 ISSN 2284-7820. (Cat.)
 - The effect of an organic waste compost on the agro-chemical characteristics of the soil, and the mineral composition of the sunflower leaves
- 190. The inflieral composition of the sufflower leaves . Present Environment and Sustainable Development. 2017, nr. 1, 108-99. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Changes of historical metadata reflected in the wind parameters at Iași meteorological station
- 191. *Present Environment and Sustainable Development*. 2017, nr. 1, 116-109. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations regarding the evolutions of atmospheric precipitations in the spring seasons in Iasi area case study: the meteorological event dated on 14 april 2016
- 192. In Taşi area case study: the meteorological event dated on 14 april 2010 . Present Environment and Sustainable Development. 2017, nr. 1, 128-117. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Impact of corporate social responsibility on sustainable enterprise development
- 193. . Present Environment and Sustainable Development. 2017, nr. 1, 139-129. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Effects of hail suppression operational programs on hail frequency and environment in Moldova
- 194. Present Environment and Sustainable Development. 2017, nr. 1, 150-141. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Perspectives on social vulnerability and ways to improve community resilience
- 195. . Present Environment and Sustainable Development. 2017, nr. 1, 161-151. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The pressure of natural and anthropogenic factors on the status of soil from central development region
- 196. Present Environment and Sustainable Development. 2017, nr. 1, 171-163. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Preliminary analysis of the afforestation role in the maximum runoff in Valea Rece catchment 197. . Present Environment and Sustainable Development. 2017, nr. 1, 182-173. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The winter trends in air temperature and atmospheric precipitation in the Moldova region (Romania)
- 198. (Rolland)
 . Present Environment and Sustainable Development. 2017, nr. 1, 193-183. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Factors that have contributed to the destruction of the arboreal vegetation from the Mihai Eminescu boulevard areal Botosani municipality
- 199. Present Environment and Sustainable Development. 2017, nr. 1, 208-195. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Spatial temporal variability of maximum flow in Slănic, Teleajen and Prahova river basins
- 200. . Present Environment and Sustainable Development. 2017, nr. 1, 218-209. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Spatial temporal variability of maximum flow in Slănic, Teleajen and Prahova river basins
- 201. . Present Environment and Sustainable Development. 2017, nr. 1, 238-219. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The risk of excess rainfall over the republic of Moldova territory

- 202. . Present Environment and Sustainable Development. 2016, nr. 2, 12-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Carbon sequestration: hydrogenation CO₂ to formic acid
- 203. . Present Environment and Sustainable Development. 2016, nr. 2, 34-14. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Socio-economical, environmental evaluation of Ken-Betwa River link project, India
- 204. . Present Environment and Sustainable Development. 2016, nr. 2, 42-35. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Composite compost produced from organic waste
- 205. . Present Environment and Sustainable Development. 2016, nr. 2, 50-43. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Old romanian meteorological terms
- 206. . Present Environment and Sustainable Development. 2016, nr. 2, 62-51. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Identifying the main problems of environmental non-governmental organisations: lessons from Romania
- 207. Ironi Rolliana . Present Environment and Sustainable Development. 2016, nr. 2, 76-63. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Economic and geografical aspects of water use in the Prut river basin (The sector of the Republic of Moldova)
- 208. Republic of Moldova)

 . Present Environment and Sustainable Development. 2016, nr. 2, 94-77. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Recent mutations in the spatial distribution of forests with the main function of protection in the county of Iasi
- 209. The county of fast . Present Environment and Sustainable Development. 2016, nr. 2, 104-95. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Thermal comfort index
- 210. Present Environment and Sustainable Development. 2016, nr. 2, 118-105. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Regional particularities of the metonic meteorological cycle on earth
- 211. Present Environment and Sustainable Development. 2016, nr. 2, 132-119. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Criteria for climate and weather related risks identification over the Republic of Moldova territory
- 212. Present Environment and Sustainable Development. 2016, nr. 2, 140-133. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Variability and risk assessment of hail in the Republic of Moldova

- 213. . Present Environment and Sustainable Development. 2016, nr. 2, 152-141. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Studies on the implementation of GIS model in water supply systems
- 214. . Present Environment and Sustainable Development. 2016, nr. 2, 160-153. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Analysis of land cover and land use changes using sentinel-2 images
- 215. . Present Environment and Sustainable Development. 2016, nr. 2, 172-161. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Wooden species in the urban green areas and their role in improving the quality of the environment
- 216. Present Environment and Sustainable Development. 2016, nr. 2, 184-173. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Plant health risks arising by the soil exhaustion
- 217. . Present Environment and Sustainable Development. 2016, nr. 2, 194-185. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Exploitation of hunting and fishing tourism in Galati county, Romania
- 218. . Present Environment and Sustainable Development. 2016, nr. 2, 206-195. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Environment and pollution management of pollution volatile organic compounds in Cluj-Napoca
- 219. Present Environment and Sustainable Development. 2016, nr. 2, 218-207. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Central european blocking anticyclones and the influences imprint over the Romania's climate
- 220. *Present Environment and Sustainable Development*. 2016, nr. 2, 248-235. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The socio-economic impacts on water resources in the Răut river basin
- 221. . Present Environment and Sustainable Development. 2016, nr. 2, 256-249. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- A study of mean RSPM and SPM levels at selected sites in assam during the recent decade
- 222. . Present Environment and Sustainable Development. 2016, nr. 1, 20-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Getation of Comoé-Léraba reserve and its surrounding lands (Burkina Faso, West Africa)
- $223.\,$. Present Environment and Sustainable Development. 2016, nr. 1, 34-21. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Ecological-geochemical analysis and evaluation of rural geosystems mountain areas of northern Bukovina (Ukraine)
- 224. Present Environment and Sustainable Development. 2016, nr. 1, 50-41. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Lead polluted hotspot: environmental implication of unplanned industrial development
- 225. . Present Environment and Sustainable Development. 2016, nr. 1, 60-51. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Miletin River basin (Moldavian Plain, Romania)
- 226. . Present Environment and Sustainable Development. 2016, nr. 1, 80-61. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Meteorological elements used in the numerical forecast OF PM_{10} over the romanian territory
- 227. . Present Environment and Sustainable Development. 2016, nr. 1, 90-81. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Land degradation within the Bahluiet catchment
- 228. . Present Environment and Sustainable Development. 2016, nr. 1, 104-91. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Early blizzard phenomena in southeastern Romania. Case study: 2-3 november 1980
- 229. Present Environment and Sustainable Development. 2016, nr. 1, 115-106. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Cycles of air temperature according to lunar parallax
- 230. . Present Environment and Sustainable Development. 2016, nr. 1, 130-117. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Hydrodynamic modeling on Suciu river (Maramures county)
- 231. Present Environment and Sustainable Development. 2016, nr. 1, 140-131. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Particularities of the soil layers in the catchment of the Stemnic (Buda)
- 232. . Present Environment and Sustainable Development. 2016, nr. 1, 150-141. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Managerial tools for sustainable development
- 233. . Present Environment and Sustainable Development. 2016, nr. 1, 160-151. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Drought assessment in the Moldavian Plain
- 234. . Present Environment and Sustainable Development. 2016, nr. 1, 170-161. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Civil engineering and building service topographic permanent landmarks network. Spatial coordinate optimization
- 235. . Present Environment and Sustainable Development. 2016, nr. 1, 178-171. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Airsynoptical conditions which had an influence on air temperature regime during warm season, in northern Moldavia, in the past 20 years (1994-2013)
- 236. Present Environment and Sustainable Development. 2016, nr. 1, 188-179. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Characteristics of the land degradation in the Stavnic river basin
- 237. . Present Environment and Sustainable Development. 2016, nr. 1, 200-189. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Built-up area change analysis in Iasi city using GIS
- 238. . Present Environment and Sustainable Development. 2016, nr. 1, 216-201. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Contribution of geographic information systems for the mapping of flooding factors in Yaoundé: the case study of Mfoundi upstream watershed
- 239. Present Environment and Sustainable Development. 2016, nr. 1, 234-217. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The thermal regime of air in the Rarău Massif
- 240. . Present Environment and Sustainable Development. 2016, nr. 1, 242-235. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Romanian meteorological terminology of atmosphere phenomena (Scientific versus Popular)
- 241. . Present Environment and Sustainable Development. 2016, nr. 1, 248-243. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- The climate change impact on grapevine productivity
- 242. . Present Environment and Sustainable Development. 2015, nr. 2, 16-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Farmers' comparative use assessment of wind and electric pump for irrigation
- 243. . Present Environment and Sustainable Development. 2015, nr. 2, 24-17. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - E-waste in Bangladesh: evaluating the situation, legislation and policy and way forward with strategy and approach
- 244. Present Environment and Sustainable Development. 2015, nr. 2, 46-25. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Evaluation of present-day climate-induced desertification in El-Dakhla oasis, western desert of Egypt, based on integration of medalus method, GIS and RS techniques
- 245. . Present Environment and Sustainable Development. 2015, nr. 2, 72-47. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Cuantification of land degradation sensitivity areas in Romania using european dismed data
- 246. . Present Environment and Sustainable Development. 2015, nr. 2, 86-73. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The use of agricultural lands in northern Moldova Plateau
- 247. . Present Environment and Sustainable Development. 2015, nr. 2, 94-87. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessing microscale environmental changes: CORINE vs. the urban atlas
- 248. . Present Environment and Sustainable Development. 2015, nr. 2, 104-95. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The role of the civil society in protecting the natural areas between legislation and implementation
- 249. Implementation . *Present Environment and Sustainable Development*. 2015, nr. 2, 112-105. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - A holistic and integrative concept for strong-motion records on constructions of the URBAN-INCERC national seismic network
- 250. Present Environment and Sustainable Development. 2015, nr. 2, 124-113. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Flood analysis using hydrological modeling. case study the flood in the upper catchment of river Geru, Galaţi county, Romania
- 251. Present Environment and Sustainable Development. 2015, nr. 2, 138-125. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Geospatial technology in environmental impact assessments retrospective
- 252. . Present Environment and Sustainable Development. 2015, nr. 2, 148-139. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The use of standardized indicators (SPI and SPEI) in predicting droughts over the Republic of Moldova territory
- 253. **Of Moldova territory . **Present Environment and Sustainable Development. 2015, nr. 2, 158-149. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Aspects regarding the anthropic influence on the "Movila lui Burcel" protected area (Vaslui county)
- 254. *Present Environment and Sustainable Development.* 2015, nr. 2, 172-159. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Monitoring of pollutants in museum environment
- 255. . Present Environment and Sustainable Development. 2015, nr. 2, 180-173. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Risks associated to present geomorphologic processes in the Stemnic (Buda) river basin

 Present Environment and Sustainable Development. 2015, nr. 2, 192-181. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- The evolution of afforested land in northern Moldova Plateau
- 257. . Present Environment and Sustainable Development. 2015, nr. 2, 198-193. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of the hydraulic exchange relations in the evolution of ice jam phenomena on Bistrita river in the area between Dorna Arini (Suceava county) and Borca (Neamt county)
- 258. Present Environment and Sustainable Development. 2015, nr. 2, 214-199. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of zinc on seed germination and growth in the first ontogenetic stages in the species *Cucumis melo* L
- 259. *Present Environment and Sustainable Development.* 2015, nr. 2, 228-215. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The historical flood of july 2008 from Vaser river basin, Romania. Causes, effects and flood control actions
- 260. Present Environment and Sustainable Development. 2015, nr. 2, 242-229. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Social-geographic analysis and assessment of population's quality of living (the case of Chernivtsi region)
- 261. *Present Environment and Sustainable Development*. 2015, nr. 2, 248-243. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The climate and its impacts on egyptian civilized heritage: Ei-Nadura temple in El- Kharga oasis, western desert of Egypt as a case study
- . Present Environment and Sustainable Development. 2015, nr. 1, 32-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Economic and financial aspects of water management in the Dniester basin (the sector of the Republic of Moldova)
- 263. Present Environment and Sustainable Development. 2015, nr. 1, 46-33. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Accesibility to basic urban services in Mbour city (Senegal): an approach based on geographical information system
- . Present Environment and Sustainable Development. 2015, nr. 1, 62-47. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Assessing the local environmental performance in western Moldavia (Romania)
- 265. . Present Environment and Sustainable Development. 2015, nr. 1, 80-63. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Electronic waste in Bangladesh: evaluating the situation, legislation and policy and way forward with strategy and approach
- 200. Present Environment and Sustainable Development. 2015, nr. 1, 102-81. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The physico-mechanical characteristics of the clays in and after doping with metal oxide AL₂ O₃ in the region of fez (Morocco)
- 267. O₃ in the region of lez (Morocco) . Present Environment and Sustainable Development. 2015, nr. 1, 110-103. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Elements of climate evolution in the area between Prut and Dniester rivers. landscape and pedogenetic implications
- 268. Present Environment and Sustainable Development. 2015, nr. 1, 128-111. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Ecological-geochemical analysis and evaluation of rural geosystems mountain areas of northern Bukovina (Ukraine)
- 209. Present Environment and Sustainable Development. 2015, nr. 1, 138-129. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- 270. Action research a new approach for environmental RD&I . Present Environment and Sustainable Development. 2015, nr. 1, 148-139. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Granting the right to a quality environment a premise of sustainable development
- 271. . Present Environment and Sustainable Development. 2015, nr. 1, 156-149. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The actual stage of potential development regarding the tourism in Slănic Moldova resort, Bacău county
- 272. Present Environment and Sustainable Development. 2015, nr. 1, 168-157. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Industrial symbiosis, ecoefficiency, sustainability a case study
- 273. . Present Environment and Sustainable Development. 2015, nr. 1, 180-169. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The typology of the landscapes from the northern part of Cluj-Napoca city
- 274. . Present Environment and Sustainable Development. 2015, nr. 1, 188-181. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Black Sea baric depression
- 275. . Present Environment and Sustainable Development. 2015, nr. 1, 198-189. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Recent structural evolutions in the forests of lowland basin of Moldova river between Sadova and Prisaca Dornei
- 276. And Prisaca Dorner

 . Present Environment and Sustainable Development. 2015, nr. 1, 218-199. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Modern procedures used in cleaning old, illegibly and blackened icons
- 277. . Present Environment and Sustainable Development. 2015, nr. 1, 136-119. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Index bioclimatic "wind-chill"
- 278. . Present Environment and Sustainable Development. 2015, nr. 1, 242-237. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Icing a risk factor in aviation. Case study: the plane crash in the Apuseni Mountains (Romania) on 20.01.2014.
- 279. (Rolland) 611 20.01.2014. . Present Environment and Sustainable Development. 2015, nr. 1, 250-243. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Thermal hazards in cold semester of the year in the mountain area of Moldova river (sector between vama and the springs of Moldova river)
- 280. Present Environment and Sustainable Development. 2015, nr. 1, 262-251. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The physical and biochemical peculiarities of representative soils in Giurgeu Mountains
- 281. . Present Environment and Sustainable Development. 2015, nr. 1, 272-263. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Identifying pollutants in the Siret river basin by applying new assessment tools on monitoring data: the correlation of land use and physico-chemical parameter of water quality

- 282. analysis
 - . Present Environment and Sustainable Development. 2014, nr. 2, 19-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of heavy rainfall in the hydrological regime of SUHA river basin in 2006
- 283. . Present Environment and Sustainable Development. 2014, nr. 2, 31-21. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Atmospheric patterns during the storms from january 2014 in Bulgaria and Romania
- 284. . Present Environment and Sustainable Development. 2014, nr. 2, 44-33. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Evaluation of health consequences of air pollution induced by beam rolling mills factory (Iran)
- 286. . Present Environment and Sustainable Development. 2014, nr. 2, 73-63. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Analysis of the dynamics of the forest surfaces in the county of iaşi between 1990 and 2012
- 287. . Present Environment and Sustainable Development. 2014, nr. 2, 89-75. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Atmospheric dispersion of PM10 in an urban area
- 288. . Present Environment and Sustainable Development. 2014, nr. 2, 99-91. ISSN 1843-5971 ISSN 2284-7820. (Cat.)
 - Informal collection of household solid waste in three towns of Anambra State, Nigeria
- 289. . Present Environment and Sustainable Development. 2014, nr. 2, 116-101. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Climate change, urbanization and livelihood perspective of indigenous fishing communities of Mumbai, India
- 290. Present Environment and Sustainable Development. 2014, nr. 2, 129-117. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The study of stages and operations involved in the preservation and restoration of two XIX-th century icons, on wooden support
- 291. Present Environment and Sustainable Development. 2014, nr. 2, 150-131. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Geostatistical approach to find 'hotspots' where biodiversity is at risk in a transition country
- 292. . Present Environment and Sustainable Development. 2014, nr. 2, 162-151. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of climate change on the eutrophication of water ecosystems in the southern part of the Republic of Moldova
- 293. *Present Environment and Sustainable Development.* 2014, nr. 2, 169-163. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Zinc regime in the sewage sludge-soil-plant system of a city waste water treatment pond
- $294.\,$. Present Environment and Sustainable Development. 2014, nr. 2, 181-171. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The importance of water temperature fluctuations in relation to the hydrological factor. Case study Bistrita river basin (Romania)
- 295. *Present Environment and Sustainable Development.* 2014, nr. 2, 194-183. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of weather and climate risks on cereal crops productivity
- 296. . Present Environment and Sustainable Development. 2014, nr. 2, 207-195. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Types and forms of relief on Gherasim torrential valley, Târgu Ocna
- 297. . Present Environment and Sustainable Development. 2014, nr. 2, 224-209. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on recent freezing phenomena on Bistrita and Bistricioara rivers
- 298. . Present Environment and Sustainable Development. 2014, nr. 2, 242-225. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on temperature inversions in the lower troposphere in the 2001-2002 cold season, south of the Carpathian mountains
- 299. Present Environment and Sustainable Development. 2014, nr. 2, 253-243. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Suitability of wind potential in some areas of central Moldavian plateau
- 300. . Present Environment and Sustainable Development. 2014, nr. 2, 266-255. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Frequency of thermal inversions between Siret and Prut rivers in 2013
- 301. . Present Environment and Sustainable Development. 2014, nr. 2, 284-267. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of European climate variability mechanism on air temperatures in Romania
- 302. . Present Environment and Sustainable Development. 2014, nr. 1, 16-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Structural dynamics of Romanian forests after 1990
- 303. . Present Environment and Sustainable Development. 2014, nr. 1, 35-17. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Experimental research regarding the application of electro-flushing method on diesel contaminated soils
- 304. Containinated soils

 . Present Environment and Sustainable Development. 2014, nr. 1, 44-37. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - The land's susceptibility, due to atmospheric precipitations, within the catchment area of Câlnău
- 305. Present Environment and Sustainable Development. 2014, nr. 1, 57-45. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Climate change and anomalies associated in the Republic of Moldova
- 306. . Present Environment and Sustainable Development. 2014, nr. 1, 68-59. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Climatic and hydrological hazards in june 26-27, 2010 in the upper basin of Trotuş. case study: between the proposed preparation and the effects at Agăş (county of Bacău)
- 307. Study: between the proposed preparation and the effects at Agas (county of Bacau)

 . Present Environment and Sustainable Development. 2014, nr. 1, 76-69. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - The comparative analysis of the thermal regime in the Rucăr-Bran Corridor and the Prahova-Timis Corridor
- 308. Present Environment and Sustainable Development. 2014, nr. 1, 89-77. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Studies regarding the safety in operation of Ezer reservoir
- 309. . Present Environment and Sustainable Development. 2014, nr. 1, 104-91. ISSN 1843-5971 ISSN 2284-7820. (Cat.)
 - Optimization problems and solutions of forest resources management in Moldova
- 310. . Present Environment and Sustainable Development. 2014, nr. 1, 118-105. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Preliminary assessments of the relation: precipitations water sediments with regard to some anthropic accumulations in the river basin of Bahlui
- 311. Present Environment and Sustainable Development. 2014, nr. 1, 126-119. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Endosulfan resistance profile of soil bacteria and potential application of resistant strains in bioremediation
- 312. Present Environment and Sustainable Development. 2014, nr. 1, 138-127. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Little Ice Age in Romania in the vision of a syrian traveler
- 313. . Present Environment and Sustainable Development. 2014, nr. 1, 145-139. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Roads rehabilitation and environment in Moldova: some legal and normative harmonization aspects
- 314. **Index of the state of th
- Interpolation grid for local area of Iasi city

 . Present Environment and Sustainable Development. 2014, nr. 1, 164-157. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- An episode of late blizzard, 25-26 march 2013
- 316. . Present Environment and Sustainable Development. 2014, nr. 1, 174-165. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - 25 years of sustainability. A critical assessment
- 317. . Present Environment and Sustainable Development. 2014, nr. 1, 190-175. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Oscillations and cycles of air temperature in Russia
- 318. . Present Environment and Sustainable Development. 2014, nr. 1, 203-191. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Data-mining a valuable managerial tool for improving power plants efficiency
- 319. . Present Environment and Sustainable Development. 2014, nr. 1, 216-205. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Erosion assessment modeling using the SATEEC GIS model on the Prislop catchment
- 320. . Present Environment and Sustainable Development. 2014, nr. 1, 224-217. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Management of anthropogenic factor in Mureş county forests
- 321. . Present Environment and Sustainable Development. 2014, nr. 1, 236-225. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- The cold wave of the 25 january 18 february 2012 period on the territory of the Republic of Moldova
- 322. Present Environment and Sustainable Development. 2013, nr. 2, 11-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The Republic of Moldova territory's vulnerability (exposure) to the manifestation of some climate risks
- 323. Present Environment and Sustainable Development. 2013, nr. 2, 19-13. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Hydrous erosion in the catchment area of the Wadi Iarbaa (Rif Mountains, Morocco): agents, processes and modeling
- 324. Present Environment and Sustainable Development. 2012, nr. 2, 20-7. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Challenges militating biodiese sustainability in West Africa and way out- Nigeria as a case study
- 325. . Present Environment and Sustainable Development. 2012, nr. 2, 29-21. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Which are the possibilities to produce an autochton olive oil in Albania?
- 326. . Present Environment and Sustainable Development. 2012, nr. 2, 40-31. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Rainfall excesses on the Republic of Moldova territory. Case study
- 327. . Present Environment and Sustainable Development. 2012, nr. 2, 50-41. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Spatiotemporal evolution of rainfall regimes in the Sanaga basin-Cameroon in a deficit context
- 328. Present Environment and Sustainable Development. 2012, nr. 2, 68-55. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Methodical aspects on complex indexes usage in identification and estimation of climatic risks on the Republic of Moldova's territory
- 329. Present Environment and Sustainable Development. 2012, nr. 2, 80-69. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- The bioclimatic comfort of an it office and its occupants' perception about their working environment
- 330. Present Environment and Sustainable Development. 2012, nr. 2, 92-81. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The pollution phenomenon modelling of the underground water

- 331. . Present Environment and Sustainable Development. 2012, nr. 2, 104-93. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Rural waste management: challenges and issues in Romania
- 332. . Present Environment and Sustainable Development. 2012, nr. 2, 114-105. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Soil agrochemical properties along three years of ecological Salvia officinalis crops
- 333. . Present Environment and Sustainable Development. 2012, nr. 2, 120-117. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Physical quality evaluation of some agricultural soils from Bacău county
- 334. . Present Environment and Sustainable Development. 2012, nr. 2, 134-121. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Soil irrigation with wastewater in the context of sustainable development
- 335. . Present Environment and Sustainable Development. 2012, nr. 2, 146-135. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Mechanisms controlling climate variability at atlantic-european scale
- 336. . Present Environment and Sustainable Development. 2012, nr. 2, 158-147. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of drinking water quality on population health in the Moldavian area
- 337. . Present Environment and Sustainable Development. 2012, nr. 2, 166-159. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The heavy metals abundance in soils from Făgăraş Depression (Cd, Co, Cr, Cu)
- 338. . Present Environment and Sustainable Development. 2012, nr. 2, 180-167. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Engine performance of biodiesel from feedstock for cleaner environment: a review
- 339. . Present Environment and Sustainable Development. 2012, nr. 2, 192-181. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The dynamics of land use changes and their impacts on the quality of the environment in the area of Brădulet and Mușătești communes
- 340. Area of Braddley and Muşateşti communes
 . Present Environment and Sustainable Development. 2012, nr. 2, 206-193. ISSN 1843-5971
 ISSNe 2284-7820. (Cat.)
 - Hydrological risk characteristics of the Ozana river valley
- 341. Present Environment and Sustainable Development. 2012, nr. 2, 220-207. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The functional characteristics of the artificial holochamber
- 342. . Present Environment and Sustainable Development. 2012, nr. 2, 234-221. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The bioclimatic stress due to overcooling in the southern Dobrudjan tableland area
- 343. . Present Environment and Sustainable Development. 2012, nr. 2, 246-235. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Biological resources of agricultural ecological biotechnology
- 344. . Present Environment and Sustainable Development. 2012, nr. 2, 262-247. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations on soil carbon management
- 345. . Present Environment and Sustainable Development. 2012, nr. 2, 272-263. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Specific interventions in case of winter weather hazards (Case Study: Romania, $25^{\rm th}$ $27^{\rm th}$ January 2012)
- 346. Present Environment and Sustainable Development. 2012, nr. 2, 286-273. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The information and the educational character given by the content of educational programs of geography in secondary school
- 347. . Present Environment and Sustainable Development. 2012, nr. 2, 294-287. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Bâsca chiojdului riverbed dynamics (Romania) and its impact on the environment. Case study: sector area
- 348. . Present Environment and Sustainable Development. 2012, nr. 2, 314-295. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Using GIS to analyse land use change in Bistrita subcarpathian valley
- 349. . Present Environment and Sustainable Development. 2012, nr. 2, 326-315. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Cold waves: meteorological characteristics and biometeorological influences (Case Study: Romania, 29th January 3rd February 2012)
- 350. Present Environment and Sustainable Development. 2012, nr. 2, 342-327. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of hydraulic works on the hydric and saline regime from the dammed meadow of Prut river in Romania
- 351. Present Environment and Sustainable Development. 2012, nr. 2, 356-343. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The impact of water extraction from drilled wells on the phreatic
- 352. . Present Environment and Sustainable Development. 2012, nr. 2, 366-357. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations regarding the climatic potential for agricultural activities in Dobruja
- 353. . Present Environment and Sustainable Development. 2012, nr. 2, 380-367. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The influence of the semi-dry climate of Dobruja on the maize production
- 354. . Present Environment and Sustainable Development. 2012, nr. 2, 386-381. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Extreme temperatures and their effects on the human body
- 355. . Present Environment and Sustainable Development. 2012, nr. 2, 404-387. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Analysis of climatic risk phenomena produced at Lunguleţu, Dâmboviţa county on 20 july 2011
- 356. Present Environment and Sustainable Development. 2012, nr. 2, 414-405. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Human health risk assessment of contaminated soils with carginogen pollutants
- 357. . Present Environment and Sustainable Development. 2012, nr. 2, 428-415. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Water quality index for rediu, cacaina and Ciric river in urban area of Iasi city
- 358. . Present Environment and Sustainable Development. 2012, nr. 2, 438-429. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Continental salt land habitats conservation state related to Natura 2000 sites. RO SCI 0221 Ileana Valley application, Iasi county
- 359. . Present Environment and Sustainable Development. 2012, nr. 2, 450-439. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Soil cover, land use and terrain degradation relations in the middle and lower Vasluieţ basin

 Present Environment and Sustainable Development. 2012, nr. 2, 464-451. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Land degradation and soil conservation within the Simila catchment -Tutova rolling hills
- 361. . Present Environment and Sustainable Development. 2012, nr. 2, 476-465. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Evolution of communication routes in Muntenia reflected on cartographic documents (case study: Vlăsia plain)
- 362. **Present Environment and Sustainable Development. 2012, nr. 2, 488-477. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations regarding the climatic potential for tourisic activity in Dobruja
- 363. . Present Environment and Sustainable Development. 2012, nr. 2, 498-489. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Iași metropolitan area a geographical review concerning it's regional role
- 364. . Present Environment and Sustainable Development. 2012, nr. 2, 508-499. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Evaluation of thermal comfort degree in canicular days record for the republic of Moldova's territory
- 365. Present Environment and Sustainable Development. 2012, nr. 1, 10-5. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Home range and habitat selection of the Sardinian wildcat (*Felis silvestris libyca*) in an area of Southern Sardinia
- 366. Present Environment and Sustainable Development. 2012, nr. 1, 20-11. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Estimation of the ecological state of the territory on the landscapse basis on the exemple of Hertse district in Chernivtsi region, Ukraina
- 367. Present Environment and Sustainable Development. 2012, nr. 1, 26-21. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Considerations regarding the anthropized pedogenesis in the carpato danubiano pontic area.
- 368. . *Present Environment and Sustainable Development.* 2012, nr. 1, 34-27. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - The conceptual principles of medical and ecological researches in the context of medical geography
- 369. Present Environment and Sustainable Development. 2012, nr. 1, 38-35. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Republic of Moldova's zonation by climatic risk level
- 370. . Present Environment and Sustainable Development. 2012, nr. 1, 46-39. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Soil protection of Republic Moldova in the context of sustainable development
- 371. . Present Environment and Sustainable Development. 2012, nr. 1, 57-47. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Forest ecosystems in Republic of Moldova: evolution, problems and solutions
- 372. . Present Environment and Sustainable Development. 2012, nr. 1, 73-59. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Learning geography in the classroom or to distastance?
- 373. . Present Environment and Sustainable Development. 2012, nr. 1, 79-75. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Ambient well-being parameters in the indoor spaces of office buildings. case study
- 374. . Present Environment and Sustainable Development. 2012, nr. 1, 93-81. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
- Sustainable development and the protection of environmental factors fundamental objectives of the Marrakech
- 375. agreement concerning the creation of the world trade organization
 - . Present Environment and Sustainable Development. 2012, nr. 1, 102-95. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- Curent trends of forest areas designed to protect biodiversity at global and regional
- 376. . Present Environment and Sustainable Development. 2012, nr. 1, 143-127. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Selenium in soils of the Danube Delta north-western part
- 377. . Present Environment and Sustainable Development. 2012, nr. 1, 156-145. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Environmental protection improvement possibilities for small hydropower plant projects
- 378. . Present Environment and Sustainable Development. 2012, nr. 1, 167-157. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Disparities in municipal waste management across EU-27. a geographical approach
- 379. Present Environment and Sustainable Development. 2012, nr. 1, 180-169. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Heat waves: meteorological characteristics and biometeorological influences (Case study: Romania, 14-16TH July 2011)
- 380. Present Environment and Sustainable Development. 2012, nr. 1, 194-181. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Analysis of gaseous pollutants in the atmosphere of Botosani town
- 381. . Present Environment and Sustainable Development. 2012, nr. 1, 204-195. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Is the bioclimate of Suceava plateau comfortable or uncomfortable? analysis based on tee and thi
- 382. *Present Environment and Sustainable Development*. 2012, nr. 1, 216-205. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Evolution of water resources in floodplains of embanked rivers
- 383. . Present Environment and Sustainable Development. 2012, nr. 1, 227-219. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Is the bioclimate of the Suceava plateau comfortable or uncomfortable? analysis based on wind cooling power index and skin and lung stress index
- - The impact of mining industry on the landscape of Maramures county
- 385. . Present Environment and Sustainable Development. 2012, nr. 1, 260-253. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - A local approach of some phenomena with climatic effects at the global level. Case study: Piatra neamt town
- 386. *Present Environment and Sustainable Development*. 2012, nr. 1, 274-261. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Implications and interpretations of corridor and axis development
- 387. . Present Environment and Sustainable Development. 2012, nr. 1, 284-275. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Oscillations and cycles of air temperature in the United States
- 388. . Present Environment and Sustainable Development. 2012, nr. 1, 297-285. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Dead wood an important issue for forest biodiversity conservation
- 389. . Present Environment and Sustainable Development. 2012, nr. 1, 308-299. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Water quality of some drinking water sources in rural area of Botosani county
- 390. . Present Environment and Sustainable Development. 2012, nr. 1, 317-309. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Contribution of environmental protections specialists to sustainable local and regional development in Romania

391. development in Romania . Present Environment and Sustainable Development. 2012, nr. 1, 324-319. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Spects of the fog phenomenon in Bacau city

392. . Present Environment and Sustainable Development. 2012, nr. 1, 340-325. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Factors that increase dryness phenomenon on small rivers in Prut basin (analysis of conditionalities)

393. . Present Environment and Sustainable Development. 2012, nr. 1, 351-341. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Dynamics of the environmental transformation processes during 1990 – 2006 in Romania reflected by land cover and use changes

394. Present Environment and Sustainable Development. 2012, nr. 1, 365-353. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Reusable energy, major preocupation for the reduction of the environment's pollution

395. . Present Environment and Sustainable Development. 2012, nr. 1, 376-367. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Some thermic differences in the southern metropolitan area of Iaşi

396. . Present Environment and Sustainable Development. 2012, nr. 1, 393-377. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Thermic differenciations in the Iaşi municipality during a heat wave. Case study july 10-20 2011

397. . Present Environment and Sustainable Development. 2012, nr. 1, 404-395. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

The bioclimatic stress due to overheating in the southern Dobrudjan tableland area

398. . Present Environment and Sustainable Development. 2012, nr. 1, 112-103. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

2011

The problems, achievements and trends in waste management in the Republic of Moldova 399. . *Present Environment and Sustainable Development*. 2011, nr. 2, 31-23. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Non-periodical variations of precipitation quantities and their negative deviation on the territory of Moldova

400. Present Environment and Sustainable Development. 2011, nr. 1, 31-23. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

2010

Conceptual and methodological framework in the implementation of the resource conservative technologies in the Carpatho-Danubian-Pontic area

. Present Environment and Sustainable Development. 2010, nr. 4, 37-25. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Spatial analysis of the relationship between emissions and the main recipient components 402. *Present Environment and Sustainable Development.* 2010, nr. 4, 73-69. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

2009

Evaluation of the rime phenomenon in the Republic of Moldova

403. . Present Environment and Sustainable Development. 2009, nr. 3, 36-29. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

- The dynamic of the pastures and hayfields surfaces in Basarabia and the Republic of Moldova
- 404. Present Environment and Sustainable Development. 2008, nr. 2, 88-80. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)
 - Vulnerability to water scarcity in Moldova: likely threats for future development
- 405. . Present Environment and Sustainable Development. 2008, nr. 2, 14-6. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Basic processes and features of soil evolution in conditions of re-cultived landscapes in the prutdniester interstream area

406. Present Environment and Sustainable Development. 2007, nr. 2, 69-59. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Evaluation of climatic risks manifested on Republic of Moldova territory

407. . Present Environment and Sustainable Development. 2007, nr. 1, 106-100. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Study of the thermal regime of 2005-2006 winter on the territory of the republic of Moldavia and its impact on the environment

408. . Present Environment and Sustainable Development. 2007, nr. 1, 121-115. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)

Soil density is a functional - genetic aspect

409. . Present Environment and Sustainable Development. 2007, nr. 1, 133-122. ISSN 1843-5971 ISSNe 2284-7820. (Cat.)