

Climate Of The Romanian Carpathians Variability And Trends

[PDF] Climate Of The Romanian Carpathians Variability And Trends

Eventually, you will entirely discover a further experience and talent by spending more cash. still when? attain you say yes that you require to get those all needs considering having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will guide you to understand even more something like the globe, experience, some places, later history, amusement, and a lot more?

It is your very own epoch to decree reviewing habit. along with guides you could enjoy now is [Climate Of The Romanian Carpathians Variability And Trends](#) below.

[Climate Of The Romanian Carpathians](#)

CLIMATE CHANGES AND EFFECTS ON RIVER FLOW IN THE ...

previous researches on climate changes in Romania and the Romanian Carpathians In the second part, we focus the analysis on Valea Cerbului River catchment (located in the Carpathian area), where observed and projected changes in streamflow were detected, ...

CLIMATE CHANGE IN THE CARPATHIAN- BALKAN REGION ...

On Behalf of the Workshop Organizing Committee, we would like to welcome you to the 1st Workshop on Regional Climate Dynamics “Climate Change in the Carpathian-Balkan Region During the Late Pleistocene and Holocene” (University of Suceava, Romania, June 9- 12, 2011) The Purpose of this PAGES and MRI-Sponsored Workshop is to bring together an

STAKEHOLDER PERSPECTIVES ON CLIMATE CHANGE EFFECTS ...

STAKEHOLDER PERSPECTIVES ON CLIMATE CHANGE EFFECTS ON TOURISM ACTIVITIES IN THE NORTHERN ROMANIAN CARPATHIANS: VATRA DORNEI RESORT CASE STUDY Ana Irina Dincă*, Camelia Surugiub, Marius Surugiuc, Cristi Frențb a Department of Human and Economic Geography, Faculty of Geography, University of Bucharest, Romania

Climatic and habitat suitability of *Leontopodium alpinum* ...

Climatic and habitat suitability of *Leontopodium alpinum* Cass populations in the Romanian Carpathians Lăcrămioara-Mihaela Maghiar¹ and Ilie-Adrian Stoica², SUMMARY Species distribution models (SDMs) are widely used to obtain distributional knowledge in the context of incomplete biogeographic data sets

Climate change during the Late Pleistocene and Holocene in ...

Climate change during the Late Pleistocene and Holocene in the Carpathian region Advancing research and cooperation Marcel MÎNDRESCU^{1,2*}, Daniel VERES^{3,4}, Astrid BJÖRNSEN GURUNG^{5,6} and Thorsten KIEFER⁷ 1 Stefan cel Mare University of Suceava, Geography Department 2 Applied

Geography Association Geoconcept 3 Institute of Speleology, Romanian Academy, Cluj-Napoca, ...

THE RISK OF CLIMATE CHANGES ON ROMANIAN FORESTS

The risk of climate change on Romanian forests This work covers the influence of climate warming vertically in the Romanian Carpathians space, over the vegetation floors in general and the forest floors in particular, and the reaction of its feedback to climate warming Thermal parameters are

...

Altitudinal changes of summer air temperature trends in ...

Altitudinal changes of summer air temperature trends in the Romanian Carpathians based on serially correlated models Adina-Eliza Croitoru a, Dorin Drignei b, *, Doina Cristina Burada c, Carmen Sofia Dragota d, Zoltan Imecs e a Department of Physical and Technical Geography, Faculty of Geography, Babes-Bolyai University, 5-7, Clinicilor Street, 400006 Cluj-Napoca, Cluj, Romania

COLD WAVES IN THE ROMANIAN CARPATHIANS, AN ...

Cold waves in Romania last less than heat waves do (Busuioc et al, 2010) In the Romanian Carpathians this happens only at weather stations situated the below 1,9002,000 m altitude

ECOTOURISM AND ENVIRONMENTAL CHANGE IN THE ...

1 ECOTOURISM AND ENVIRONMENTAL CHANGE IN THE ROMANIAN CARPATHIANS Dan Bălteanu1*, Ana Irina Dincă1, Camelia Surugiu2, Monica Dumitraşcu1, Dana Micu1, Mihaela Felciuc3 1 Institute of Geography

Climatic implications of cirque distribution in the ...

Climatic implications of cirque distribution in the Romanian Carpathians: palaeowind directions during glacial periods MARCEL MIÎNDRESCU,1 IAN S EVANS 2* and NICHOLAS J COX 1 Department of Geography, University of Suceava, Suceava, Romania 2 Department of Geography, Durham University, Durham, UK Miîndrescu, M, Evans, I S and Cox, N J Climatic implications of cirque distribution in

Elevational variation in regional vegetation responses to ...

ORIGINAL ARTICLE Elevational variation in regional vegetation responses to late-glacial climate changes in the Carpathians Angelica Feurdean1,2*, Tudor Taşmas,2,3, Ioan Tant,ău3 and Sorina Fa

THE ANALYSIS OF THE SNOW LAYER IN THE CONTEXT OF ...

THE ANALYSIS OF THE SNOW LAYER IN THE CONTEXT OF GLOBAL CLIMATE CHANGE IN THE SOUTHERN CARPATHIANS (ROMANIAN CARPATHIANS) M Voiculescu1, M Török-Oance1 1West University of Timişoara, Department of Geography, Timişoara, Romania E-mail: voicu@cbguvtro, mvoicu14@yahoo.com

The risk of cross-border pollution and the influence of ...

climate on the rainwater chemistry in the Southern Carpathians, effects of global warming, the Romanian state is still confronting with serious problems regarding the closure and greening of the tailing ponds One of the worst cases in the Carpathians, South-West Romania, on the border with Serbia

Dispersal and adaptation strategies of the high mountain ...

Romanian Carpathians Stefan Ehl1,2*, Niklas Böhm1,3, Manuel Wörner1, László Rákossy4 and Thomas Schmitt2,5 Abstract Background: Habitat quality is one main trigger for the persistence of butterflies The effects of the influencing biotic and abiotic factors may be enhanced by the challenging conditions in high-alpine environments To better our

Constraining Holocene Hydrological Changes in the ...

Constraining Holocene Hydrological Changes in the Romanian Carpathians (Onac et al, 2002; Tamas, et al) The regional climate of the Romanian Carpathians is temperate-continental, characterised by a predominantly Atlantic origin of air masses (Balta and Geicu, 2008) It is also

Status of the Southern Carpathian forests in the long-term ...

in different other research conducted in Romanian Carpathians (Bytnerowicz et al 2005) The general objective of these research and monitoring activities in the Romanian Carpathians Mountains is to determine the level of air pollution and its potential effects on ...

TURBIDITIC AND PELAGIC UPPER CRETACEOUS OCEANIC RED ...

463-Upper Cretaceous Oceanic Red Beds: Response to Ocean/Climate Change (CORB) The Third Workshop of this Project was held in Romania in 2004, the one-day conference being followed by a three-day field trip in the Romanian Carpathians Most of the investigated sections in the field are situated in the Bend Area of the Romanian Carpathians

Continued loss of temperate old-growth forests in the

Continued loss of temperate old-growth forests in the Romanian Carpathians despite an increasing protected area network JAN KNORN¹ *, TOBIAS KUEMMERLE^{1,2}, VOLKER CRADELOFF³, WILLIAM S KEETON⁴, VLADIMIR GANCZ⁵, IOVU-ADRIAN BIRI⁵, MIROSLAV SVOBODA⁶, PATRICK GRIFFITHS¹, ADRIAN HAGATIS⁷ AND PATRICK HOSTERT¹

Long-term monitoring of air pollution effects on selected ...

monitoring activities in the Romanian Carpathians Mts is to characterize the air pollution and its potential effects upon forest ecosystems status and biodiversity in two LTER sites (Retezat and Bucegi - Piatra Craiului), in close connection with climate changes The specific objectives of this pa-

Late Pleistocene Hunter-Gatherer Settlement and Ecology of ...

Late Pleistocene Hunter-Gatherer Settlement and Ecology of the Romanian Carpathians and Adjacent Areas by Gabriel Marius Popescu A Dissertation Presented in Partial Fulfillment of the Requirements for the Degree Doctor of Philosophy Approved April 2015 by the Graduate Supervisory Committee: C Michael Barton, Co-Chair Geoffrey A Clark Co-Chair