

QUARTERLY PUBLICATION

Islamic Azad University, Borujerd Branch ISSN: 2008-9996

Journal of **Rangeland Science**

Volume 13, Number 1, Winter 2023



THE QUARTERLY PEER REVIEW PUBLICATION Journal of Rangeland Science (JRS)

Director-in-Charge

Associate Professor Ali Ariapour, Department of Natural Resources, Borujerd Branch, Islamic Azad University, Lorestan, Iran Tel. /Fax: +986642518038 Emails: aariapour@iaub.ac.ir, aariapour@yahoo.com

Editor-in-Chief

Professor Ali Ashraf Jafari, Research Institute of Forests and Rangelands, Iran Tel. /Fax: +982144580276-85- +982144580277 Email: aliashrafj@gmail.com

Managing Editor

Karami, Elahe; M. Sc. Range Management Engineering Borujerd Branch, Islamic Azad University, Lorestan, Iran

Editorial Board

(Members are listed alphabetically, Alaba Olufunmilayo; Professor Abeokuta University, Nigeria Amiri, Fazel; Associate Professor Boushehr Branch, Islamic Azad University, Iran Ariapour, Ali; Associate Professor Borujerd Branch, Islamic Azad University, Iran Arzani, Hossein; Professor University of Tehran, Iran Farahpour, Mahdi; Associate Professor Research Institute of Forests and Rangelands, Iran Fraser, Lauchlan Hugh; Professor Thompson Rivers University, British Columbia, Canada Jafari, Ali Aashraf; Professor Research Institute of Forests and Rangelands, Iran Jouri, Mohammad Hassan; Associate Professor Noor Branch, Islamic Azad University, Ira Mehrabi, Hamid Reza; Assistant Professor Borujerd Branch, Islamic Azad University, Iran Mesdaghi, Mansoor; Professor Ferdowsi University of Mashhad, Iran Mohseni Saravi, Mohsen; Professor University of Tehran, Iran Motamedi, Javad; Associate Professor Research Institute of Forests and Rangelands, Iran Safaiian, Nosratollah; Professor University of Sarii, Iran Squires, Victor Roy; Professor versity of Adelaide, Aust Shokri, Maryam; Professor University of Sarii, Iran Zhanhuan Shang; Associate Professor Lanzhou University, Chin

Design and Typesetting

Karami, Elahe; M. Sc. Range Management Engineering Borujerd Branch, Islamic Azad University, Lorestan, Iran

Formating

Karami, Elahe; M. Sc. Range Management Engineering Borujerd Branch, Islamic Azad University, Lorestan, Iran

English Text Editor

Parsa, Samira; Borujerd Branch, Islamic Azad University, Lorestan, Iran

Journal of Rangeland Science (JRS)

P. O. Box: 518, Borujerd, Lorestan, Iran Postal code: 6915136111

Tel: +986642518038, **Fax**: +986642518023

Emails: <u>rs@iaub.ac.ir</u>, <u>rangelandscience@yahoo.com</u> <u>rangelandscience@gmail.com</u>, <u>info@rangeland.ir</u>

pISSN: 2008-9996, eISSN: 2423-642X (Published in Iran) Impact Factor in 2017 (ISC): 0.088 Scopus: CiteScoreTracker 2020=0.9 Impact Factor (SIF): 2.96 Web Site: www.rangeland.ir

Indexed In:

- 1- ISC: http://isc.gov.ir
- 2- Google Scholar:scholar.google.com
- 3- SID: http://www.sid.ir
- 4- SIF: <u>http://scienceimpactfactor.com</u>5- Scopus:

https://www.scopus.com/sourceid/2110081211 3?origin=resultslist

We acknowledge with thanks the financial support of Borujerd Branch, Islamic Azad University, Iran.

Photo by: Saeed Soroush, 2019, Gahar Lake, Lorestan, Iran

Publisher: Regional Information Center for Science and Technology (RICeST) HYPERLINK "http://www.ricest.ac.ir "www.ricest.ac.ir Tel: +98 (71) 36468452 Fax: +98 (71) 36468352

Certified by: Central Organization of Islamic Azad University; No. 87/450866; 88/12/3 Certified by: Ministry of Culture and Islamic Guidance; No. 90/10402; 90/04/27 "Scientific-Research" rank granted by: Islamic Azad University; No. 85-86; 90/11/10

The Ministry of Sciences, Research and Technology of I.R. Iran has approved the Scientific-Research grade of this journal through the approval letter No. 3/18/65490; 92/05/06 Dated



Islamic Republic of Iran Ministry of Science, Research and Technology Deputy of Research and Technology

Scientific Validation Certificate

According to scientific journals validation regulatory of Ministry of Science, Research and Technology, the *Journal of Rangeland Science* under the authority of Islamic Azad University, Boroujerd Branch has been approved as a scientific-research credibility by Review Commission of Scientific Journals dated July 8, 2013. Undoubtedly, the efforts done by the journal staff will play considerable roles in developing knowledge boundaries and enhancing scientific status of the country quantitatively and qualitatively.

Not respecting the regulations' content will result in the cancellation of certificate.

Mozafar Sharifi General Manager of Office of Policy and Planning of Research Affairs And Review Commission of Scientific Journals Let's work together to publish the knowledge and science to serve better the Rangelands

Aims and Scope

Journal of Rangeland Science (JRS) is a national scholarly refereed research journal which aims to promote the theory and practice of rangeland science, innovation, engineering and management. A broad outline of the journals' scope includes: peer reviewed original research articles, case and technical reports, reviews and analyses papers, short communications and notes to the editor, in interdisciplinary information on the practice and status of research in rangeland science, both natural and man made. The main aspects of research areas include, but are not exclusive to: Rangeland Ecology, Eco-physiology of Rangeland Plants, Socio-Economic Factors of Basin, Rangeland Hydrology, GIS and Rangelands, Biodiversity Conservation, Natural Resource Sustainability, Modeling and Decision Support Tools in Natural Resource, Analysis and Assessment of Rangeland, Rangeland Development and Improvement, Grass and Forage Production, Management and Utilization, Soil and Water Conservation.

Vision and Mission

Journal of Rangeland Science (JRS) publishes original, peer-reviewed and technical rangeland articles since autumn 2010 to serve that rangeland science, engineering and management through the publication of timely and reliable information. JRS is an integral partner with the scientific and technical communities, delivering superior information products and services that foster communication. It builds insights and enables individual and collective advancement in rangeland research. To provide rangeland scientific information and the general public with descriptions of timely, contemporary advances in rangeland issues for use in improving rangeland protection, JRS tries to conserve the natural resources.

/		
\langle	Serial: 13-1	
$\langle \rangle$		\mathcal{A}

Number of Copies: 1000

CONTENTS

Volume 13, Number 1, Winter 2023

(Papers are listed based on date of acceptance)

Impact of Sowing Date on Growth, Phenology and Yield of Three Ecotypes of Astragalus cyclophyllon G. Beek in Semirom Rangelands, Iran......20-32 Masoud P Esmaeili Sharif; Amir Hooshang Jalali; Roja shabahang

Effect of Salinity and Drought Stresses on Seed Germination of *Thymus satureioides*......33-38 Brahim Ouahzizi; Hamza Elbouny; Khalid Sellam; Chakib Alem; Abdelmonaim Homrani Bakali

Evaluation of Morphological Traits in the Populations of *Coronilla varia L.....***2-71** Parvin Salehi shanjani; Leila Rasoulzadeh; Hamideh Javadi

Effects of Grazing Management on Greenhouse Gas Emissions in Southern Rangelands of Kenya.....89-98 Hillary Kipngetich Rotich; Oscar Kipchirchir Koech; Richard Onwonga; Judith Syombua Mbau

THE QUARTERLY PEER REVIEW PUBLICATION Journal of Rangeland Science (JRS)

(Published in Iran)

pISSN: 2008-9996

eISSN: 2423-642X

Director-in-ChargeEditor-in-ChiefA. AriapourA. A. Jafari

CALL FOR PAPERS

- High quality print out journal on glossy paper
- Online submission and reviewing
- Online status inquiry
- Rapid evaluation and publication
- Immediate publication on the net
- Providing a hard copy
- Article processing is free of charge

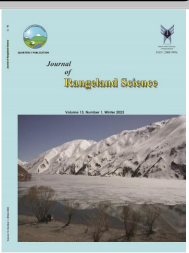
TOPICS

The Journal of Rangeland Science (JRS) is currently accepting manuscripts for publication. JRS publishes high-quality articles, in English, in all areas of Rangeland Science as follows:

- Rangeland Ecology
- Eco-physiology of Rangeland Plants
- Seed Science and Technology
- Socio-Economic Factors of Basin
- Rangeland Hydrology
- GIS and Rangelands
- Remote Sensing
- Ecosystems Modeling
- Mathematical and System Modeling
- Sustainable Development Studies
- Modeling of Alternative Futures
- Global Environmental Change and Ecosystems Management
- Carbon Capture and Storage
- Satellite Applications in the Natural
- Resource Management
- Natural Resource Restoration and Ecological Engineering
- Habitat Reconstruction
- Biodiversity Conservation
- Climate Change and Impact
- Use and Conservation of Rangeland

Resources

• Forage Quality



Impact Factor in 2017 (ISC): 0.088 Indexed in Scopus:

https://www.scopus.com/sourceid /21100812113?origin=resultslist Scopus: CiteScoreTracker 2020=0.9

- Medicinal Plants
- Landscape Degradation and Restoration
- Ground Water Remediation
- Natural Resource Sustainability
- Natural Resource Systems Approach
- Modeling and Decision Support Tools in Natural Resource
- Monitoring and Analysis of Natural Resource Contaminant
- Storm-Water Management
- Relationship between Animal and Rangeland
- Analysis and Assessment of Rangeland
- Rangeland Development and Improvement
- Ly-farming
- Utilization Systems of Rangeland
- Soil and Water Conservation
- Sociology of Plant
- Law and Regulation of Rangeland
- Quality and Nutrient Valuable of

Rangeland Plants

• Erosion and Sediment in Rangeland