

**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.

Serial # **

Number of Copies: 1000

CONTENTS

Volume 1, Number 2, Winter 2011

(Papers are listed based on date of acceptance)

- Study on Vegetation Changes of Natural Ranges in KhoyBilehvar Semi-Steppic Area of West Azarbaijan Province75**
M.T. Gaemi, M. Akbarzade, Sh. Abedi
- Relationships between Geopedological Characteristics and Vegetation Cover: A Case Study in the Dagh-Finou Catchment, Hormozgan Province, Iran.....85**
M. Zaremehrijardiri
- Assessment of the Effects of Overgrazing on the Soil Physical Characteristic and Vegetation Cover Changes in Rangelands of Hosainabad in Kurdistan Province, Iran95**
H. Azarnivand, A. Farajollahi, E. Bandak and H. Pouzesh
- Identification of Medicinal Plants in Arshadchamani Rangelands of East Azarbaijan103**
Zh. Toupchi
- Application of Ecological Theory to Management of Arid Drylands: An Example from China111**
G. A. Heshmati and V. R. Squires
- Design, Development and Testing of Low Capital and Operational Cost Shrub Cutting Machine121**
R. K. Mandloi, Rajesh Gupta and A. Rehman
- Estimation of Daily Evaporation Using of Artificial Neural Networks (Case Study; Borujerd Meteorological Station)125**
Ariapour A., M. Nassaji Zavareh
- Study of Gene Effects for Stalk Sugar Yield and Its Component Traits in Sweet Sorghum [*Sorghum bicolor* (L.) Moench] Using Generation Mean Analysis.....133**
S. Kumar, K. H. P. Reddy, P. Srinivasa Rao, P. Sanjana Reddy, Belum V. S. Reddy
- Geomorphological Facies Zonation, Using GIS and RS and its Application in Natural Resources. (Case Study of Kouhdasht Watershed)143**
Gh. Chamapira and S. Taghavi Goudarzi
- Influence of Pasture and Rainfed Agriculture Land Uses on Soil Loss in Dojag-Chay Subwatershed (Ardabil Province-NW Iran)153**
R. Talaei, A. Jafari Ardakani, F. Azimi, R. Bayat and M. Parehkar