





Home | Journal Papers | About CNKI | User Service | FAQ | Contact Us | [中文](#)

Full-Text Search :

[CNKI Search](#)

《Grassland and Turf》 2005-01

[Add to Favorite](#) [Get Latest Update](#)

[Similar Journals](#)

Ecosystem services of rangeland/grassland: II.Items of Ecosystem services of rangeland/grassland

HU Zi-zhi(Pratacultural College, Gansu Agricultural University, Gansu Lanzhou ,730070)

items of ecosystem services of rangeland/grassland, such as gas regulation, climate regulation, disturbance regulation, water regulation, soil formation, nutrients obtaining and circulation, waste treatment, pollination and seeds disseminating, gene resources, habitat, biological control, raw and processed materials production, forage and food production, recreation, culture and art, are reviewed and narrated in the present paper based on characteristics and specific conditions of products and support functions of life system of rangeland/grassland according to the ecosystem services which divided by R. Costanza (1997).

【Key Words】 : **Rangeland/grassland ecosystem services**

【Fund】 : 甘肃省发展改革委员会研究项目“甘南藏族自治州生态经济示范区研究”的子项目“甘南草原生态经济规划研究”;学校编号0250890

【CateGory Index】 : S812



[Download\(CAJ format\)](#)



[Download\(PDF format\)](#)

CAJViewer7.0 supports all the CNKI file formats; [AdobeReader](#) only supports the PDF format.

- > [Journal of Beijing University of Agriculture](#)
- > [Chinese Journal of Applied Ecology](#)
- > [Journal of Natural Resources](#)
- > [Journal of Soil and Water Conservation](#)
- > [Chinese Journal of Eco-Agriculture](#)
- > [Chinese Agricultural Science Bulletin](#)
- > [Ecology and Environmental Sciences](#)
- > [Acta Ecologica Sinica](#)
- > [Journal of Shenyang Agricultural University](#)
- > [Chinese Journal of Ecology](#)

【References】

Chinese Journal Full-text Database

8 Hits

- 1 HU Zi-zhi(Pratacultural College, Gansu Agricultural University, Lanzhou 730070, China);**Ecosystem services of grassland/rangeland:III.Value and meanings**[J];Grassland and Turf;2005-02
WANG Xiao-li~(1),ZHANG Li~(2),ZHANG De-gang~(3),GAN You-min~(4),XU Guang-ping~(3),YANG Yu-hai~(5),MIAO Xiao-lin~(2),ZHOU Xue-hui~(2),DENG Chun-hui~(2),GUAN QUE Zha-xi~(5)(1.Guizhou Institute of Prataculture,Dushan 558200,China;2.Lanzhou Institute of Animal and Veterinary Medicine Science,CAAS,Lanzhou 730050,China;3.Pratacultural College of Gansu Agricultural University,Lanzhou 730070,China;4.Sichuan Agricultural University,Ya'an 625014,China;5.Sanjiaocheng Sheep Breeding Farm of Qinghai Province,Gangcha 812300,China);**Study on comparison of underground phytomass of Stipa purpurea steppe under moderate and heavy degradation**[J];Grassland and Turf;2006-04
- 2 LIU Rui-feng,ZHANG Xin-quan,LIU Jin-ping(Department of Grassland Science,Sichuan Agricultural University,Ya'an 625014,China);**Features of alfalfa production in humid area of subtropical zone in Sichuan**[J];Grassland and Turf;2006-04
- 3 SUN Lei1,WU Gao-lin2,WEI Xue-hong1,SIQUE Duo-ji1(1.Faculty of Plant Science and Technology,Agricultural and Animal Husbandry College of Tibet,Nyingchi,860000,China;2.Key Laboratory of Arid and Grassland Ecology,Ministry of Education,Lanzhou University,Lanzhou 730000,China);**Study on adaptability and evaluation of grass sowing in sheep pen in Nagchoe Prefecture,Tibetan Autonomous Region**[J];Grassland and Turf;2007-04
- 4 JIN Liang1,2,YAO Yun-feng2,ZHANG Wen-juan2(1.College of Economy,Inner Mongolia Financial and Economic Institute,Hohhot 010051,China;2.College of Ecology and Environment,Inner Mongolia Agricultural University,Hohhot 010019,China);**Review on the ecosystem services evaluation of grassland reserve**[J];Grassland and Turf;2008-05
- 5 PU Hua,WANG Ji-min,ZHENG Yan(1.Institute of Animal sciences CAAS,Beijing 100193,China;2.Institute of Agricultural Economics and Development CAAS,Beijing 100081,China);**Problem and policy suggestions of the project of restoring grassland from over grazing**[J];Grassland and Turf;2008-06
- 6 WEN Long-ying1,2,HUANG Zu-how2,ZHANG Zhi-jin1,YANG Yong-wei3,LIU Yuan-xin3,LIU Nai-fa2(1.College of Chemistry and Life Sciences,Leshan Teachers College,Leshan 614004,China;2.College of Life Science,Leshan University,Leshan 730000,China;3.Anni National Extreme Acid Natural Reserve,Anni

- 7 SCIENCE,Lanzhou University,Lanzhou 730000,China,5.AIXI NATIONAL EXTREME ARID NATURE RESERVE,AIXI 736100,China);[Dynamic of wetlands and waterfowls in national Anxi Extreme Arid Nature Reserve in Gansu](#)[J];Grassland and Turf;2009-05
- 8 GU Zi-lin1,ZHAO Zhong2(1.Grassland Station of Sunan County,Sunan 734400,China;2.Grassland Monitoring Station of Gansu Province,Lanzhou 730046,China);[Current situation of grassland ecological environment on the northern slope of Qilian Mountains and the protection policies](#)[J];Grassland and Turf;2009-05

【Citations】

Chinese Journal Full-text Database

1 Hits

- 1 HU Zi zhi (Pratacultural College, Gansu Agricultural University, Lanzhou,Gansu, 730070);[The Importance of Artificial Grassland in the Development of Prataculture and the Control of Environment in China of 21 Century](#)[J];GRASSLAND AND TURF;2000-01

【Co-citations】

Chinese Journal Full-text Database

10 Hits

- 1 MA Yu-hua et al(Northwest Plateau Institute of Biology,the Chinese Academy of Sciences,Xining,Qinghai 810008);[Research Advances in a Tibetan Medicine-Gentiana straminea](#)[J];Journal of Anhui Agricultural Sciences;2005-09
- 2 LIU Xiang-hua (College of Economics and Management, Henan Agricultural University , Zhengzhou, Henan 450002);[Analysis of Economic Causation of Valuation Predicament of Ecosystem Services](#)[J];Journal of Anhui Agricultural Sciences;2007-26
- 3 WANG Yue-jian et al(Department of Geography,Normal College,Shihezi University,Shihezi,Xinjiang 832003);[Analysis of the Land-using and Environmental Effect in the Middle Reach of the Tarim River](#)[J];Journal of Anhui Agricultural Sciences;2008-15
- 4 ZHU Xue-qun et al(School of Economics & Management,Beijing Forestry University,Beijing 100083);[Review and Prospective of Carbon Cycle of Terrestrial Ecosystem](#)[J];Journal of Anhui Agricultural Sciences;2008-24
- 5 BAO Wen(School of Finance and Economics,Chengdu University of Information Technology,Chengdu,Sichuan 610225);[Discussion on the Development Potential of Grassland Resources in the Mountainous Areas of China](#)[J];Journal of Anhui Agricultural Sciences;2009-11
- 6 BAO Wen (Commercial College,Chengdu University of Information Technology,Chengdu,Sichuan 610225);[Ecological Security and Overall Development of Forest and Grassland Resources](#)[J];Journal of Anhui Agricultural Sciences;2009-20
- 7 QU Guosheng(Ankang Teachers' College,Ankang725000,Shaanxi,China);[On the Stable System of the Agriculture in Ankang](#)[J];Journal of Ankang Teachers College;2005-04
- 8 Ye Jianhua Deng Fengming(Department of Sport,Central South Forestry Universty ,Changsha Hunan 410005);[Discussion on Exploitation and Construction of Ecological Sport Parks in Cities](#)[J];Journal of Anhui Sports Science;2005-02
- 9 LI Wen-zeng, LI Kun-tao (Zhengzhou Teachers' College, Zhengzhou 450044,China);[Transposition Reflection upon Biological Diversity and Species Depopulation](#)[J];Journal of Anyang Teachers College;2004-02
- 10 Anwar MOHAMMAT2),3) YANG Yuanhe2) GUO Zhaodi2) FANG Jingyun2) (2)Department of Ecology, College of Environmental Sciences, and Key Laboratory for Earth Surface Processes of the Ministry of Education, Peking University, Beijing, 100871; 3)Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Urumqi, 830011);[Grassland Aboveground Biomass in Xinjiang](#)[J];Acta Scientiarum Naturalium Universitatis Pekinensis;2006-04

【Co-references】

Chinese Journal Full-text Database

10 Hits

- 1 ZHANG Guang fu 1, GUO Chuan you 2 (1.Nanjing Institute of Geology and Palaeontology, Academia Sinica , 210008,Nanjing, Jiangsu, China;2.Huaibei Coal Normal College,235000,Huaibei,Anhui,China);[STUDIES ON THE HISTORY OF RESTORATION ECOLOGY](#)[J];Journal of Anhui Normal University(Natural Science);2000-04
- 2 Yang Zhenjiang (Lanzhou Institute of Glaciology and Geocryology, Chinese Academy of Sciences);[Glacier Water Resources of Qilian Mountains](#)[J];Journal of Glaciology and Geocryology;1988-01
- 3 CHEN Dong-jing, XU Zhong-min, CHENG Guo-dong, ZHANG Zhi-qiang (State Key Laboratory of Frozen Soil Engineering, CAREERI, CAS, Lanzhou Gansu 730000, China);[Ecological Footprint in Northwest China](#)[J];Journal of Glaciology and Geocryology;2001-02
- 4 CHEN Dong\jing,\ XU Zhong\min (State Key Laboratory of Frozen Soil Engineering, CAREERI, CAS, Lanzhou Gansu 730000, China);[Emergency Amalysis of Agricultural Eco-Economic System in Arid Region of Northwest China— — A Case Study of Zhangye Prefecture in Heihe River](#)[J];Journal of Glaciology and Geocryology;2002-04

- WANG Jian~(1), QI Yuan~(1), CHEN Zheng-hua~(2), MA Ming-guo~(1), LI Jing~(1), HUANG Chun-lin~(1)
 (1.Cold and Arid Regions Environmental and Engineering Research Institute,Chinese Academy of
 5 Sciences,Lanzhou Gansu 730000,China;2.Lanzhou University,Lanzhou Gansu 730000,China);**Modeling
 Dynamic Assessment on Ecosystem Services Based on Remote Sensing Technology — — A Case Study on
 Gansu Grassland Ecosystem**[J];Journal of Glaciology and Geocryology;2006-05
- CHEN Shi-qiang1,WEN Li-juan1,L Shi-hua1,CHEN Changping2,AO Yin-huan1,ZHANG Yü1,BAO Yan1
 (1.Cold and Arid Regions Environmental and Engineering Research Institute,Chinese Academy of
 6 Sciences,Lanzhou Gansu 730000,China;2.Meteorological Bureau of Tibetan Self-governing District of
 Gannan,Hezuo Gansu 747000,China);**Study of NDVI and Climate Change in Maqu County,Upstream of Yellow
 river**[J];Journal of Glaciology and Geocryology;2007-01
- YAO Yu-bi1,2,3,YIN Dong1,WANG Rong-yuan1,DENG Zhen-yong1,ZHANG Xiu-yun3(1.Key Laboratory of
 Arid Climate Change and Reducing Disaster of Gansu Province and China Meteorological
 Administration,Lanzhou Institute of Arid Meteorology,China Meteorological Administration,Lanzhou Gansu
 7 730020,China;2.Chengdu Institute of Plateau Meteorology,China Meteorological Administration,Chengdu
 Sichuan 610071,China;3.Meteorological Bureau of DingxiCity,Dingxi Gansu 743000,China);**Climate Changes
 and Ecological Effects of the Grasslands in the First Meander of the Yellow River**[J];Journal of Glaciology and
 Geocryology;2007-04
- ZHOU Wei Chuan CAI Jin Fa (Fuzhou Animal and Plant Quarantine Bureau,Fuzhou 350013,China) CHEN De
 Niu (Institute of Zoology,The Chinese Academy of Sciences,Beijing 100080,China) WU Yu Fen (Fujian
 8 Academy of Agricultural Sciences,Fuzhou 350003,Chin);**STUDY ON VIABILITY OF THE GIANT AFRICAN
 SNAIL IN CHINA**[J];ACTA ZOOLOGICA SINICA;1998-02
- HUANG Xiang~(1,3) LI Wei-Hong~2 (1.2 Xinjiang Institute Of Ecology and Geography.Chinese Academy Of
 9 Sciences,Urumqi 830011,China; 3.Graduate School,Chinese Academy of Sciences,Beijing 100039,China);**Study
 of the Function and Value of Ecosystem of Hungriness**[J];Environmental Science and Management;2006-07
- Yin Lianqing,Xie Li(School of Environmental Science and Engineering,North China Electric Power
 10 University,Baoding 071003,China);**Advances in Assessment of Ecosystem Health**[J];Environmental Science and
 Management;2007-11

【Secondary References】

Chinese Journal Full-text Database

10 Hits

- Hu Zi-zhi(Pratacultural College, Gansu Agricultural University, Lanzhou 730070,China);**Ecosystem services of
 1 rangeland/grassland:Key factors reducing function and thematic meanings for caring
 rangeland/grassland**[J];Grassland and Turf;2005-03
- WANG Bao-shan1,ZHANG Yu2,CAI Mao3,JIAQU Cai-rang4(1.Qinghai Animal Husbandry and Veterinary
 Technology College,Huangyuan 812100,China;2.Grassland Station of Qinghai Province,Xining
 2 811008,China;3.Grassland Monitoring Station of Qilian County,Haibei 810400,China;4.Grassland Monitoring
 Station of Jianzha County,Huangnan 811300,China);**Analysis on the current situation and protection strategies of
 ecological environment in the area around Qinhai Lake**[J];Grassland and Turf;2007-04
- ZHANG Xiang-dong1,LIU Rong-tang1,ZHANG San-liang1,2,YANG Hong-shan1,YANG Lu-cun1(1.Collage of
 3 Pratacultural Science,Gansu Agricultural University,Lanzhou 730070,China;2.Forest Disease and Pest Control
 Quarantine Station of Gansu Province,Lanzhou 730050,China);**Variation and cluster analysis of main
 morphological characteristics of 5 species in Eospalax**[J];Grassland and Turf;2007-05
- LI Xin-wen(College of Economy and Management,Gansu Agricultural University,Lanzhou
 4 730070,China);**Discussion on the function,attribute and strategic transformation of resources utilization of
 grassland in China**[J];Grassland and Turf;2008-05
- PU Hua,WANG Ji-min,ZHENG Yan(1.Institute of Animal sciences CAAS,Beijing 100193,China;2.Institute of
 5 Agricultural Economics and Development CAAS,Beijing 100081,China);**Problem and policy suggestions of the
 project of restoring grassland from over grazing**[J];Grassland and Turf;2008-06
- LIU Zhen-heng1,WU Gao-lin2,YANG Lin-ping1,BANMA Cai-rang1(1.Maqu Animal Husbandry Bureau of
 Gansu Province,Maqu 747300,China;2.Northwest Agricultural and Forestry University,Water and Soil
 6 Conservation Institute of Chinese Academy of Sciences and Ministry of Water Resource,Yangling
 712100,China);**Benefit analysis on the returning grazing land to protected grassland in wetland protection area of
 Maqu in the upper reachesof Yellow River**[J];Grassland and Turf;2009-03
- WEN Long-ying1,2,HUANG Zu-how2,ZHANG Zhi-jin1,YANG Yong-wei3,LIU Yuan-xin3,LIU Nai-
 fa2(1.College of Chemistry and Life Sciences,Leshan Teachers College,Leshan 614004,China;2.College of Life
 7 Science,Lanzhou University,Lanzhou 730000,China;3.Anxi National Extreme Arid Natural Reserve,Anxi
 736100,China);**Dynamic of wetlands and waterfowls in national Anxi Extreme Arid Nature Reserve in
 Gansu**[J];Grassland and Turf;2009-05
- GU Zi-lin1,ZHAO Zhong2(1.Grassland Station of Sunan County,Sunan 734400,China;2.Grassland Monitoring
 8 Station of Gansu Province,Lanzhou 730046,China);**Current situation of grassland ecological environment on the
 northern slope of Qilian Mountains and the protection policies**[J];Grassland and Turf;2009-05
- WEI Hui-lan et al(Economic School of Lanzhou University,Lanzhou,Gansu 730000);**Comparison Analysis on
 9 Individual Ranch Management and Community-based Rangeland Management in Maqu Grassland**[J];Journal of
 Anhui Agricultural Sciences;2010-01

10 ZHANG Yan-juan,SHEN Yi-xin(College of Animal Science and Technology,Nanjing Agricultural University,Jiangsu Nanjing 210095,China);[Difference of production performance of alfalfa varieties grown on winter-fallow farmland in Nanjing](#)[J];Pratacultural Science;2010-02

©2006 Tsinghua Tongfang Knowledge Network Technology Co., Ltd.(Beijing)(TTKN) All rights reserved

