

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

## 生态学研究

### 生态系统健康：理论/概念与评价方法

孙燕<sup>1</sup>, 周杨明<sup>2</sup>, 张秋文<sup>1</sup>, 易善桢<sup>1</sup>

1.华中科技大学数字流域科学与技术湖北省重点实验室, 湖北武汉 430074;

2.江西省山江湖开发治理委员会办公室, 江西南昌330046

#### 摘要:

生态系统健康研究是目前生态与环境领域兴起的研究热点之一。在阅读和分析大量国内外文献的基础上, 系统总结了健康和生态系统健康的概念, 指出引入生态系统健康概念的目的是要得到一个重要生态指标清单, 以此开展生态系统健康评价。然后, 总结出生态系统健康评价的3种主要方法: 指示物种法、指标体系法和指示区域法, 并以代表实例阐述了此3种方法的使用。最后指出生态系统健康面临的争议与挑战, 如生态系统健康的概念、健康标准或参考状态等, 以及需要进一步探讨的问题。

关键词: 健康 生态系统健康 生态系统健康评价

### Ecosystem Health: Theory, Concept and Assessment Methods

Sun Yan<sup>1</sup>, Zhou Yangming<sup>2</sup>, Zhang Qiuwen<sup>1</sup>, Yi Shanzhen<sup>1</sup>

1. Hubei Key Laboratory of Digital Valley Science and Technology, Huazhong University of Science & Technology, Wuhan 430074, China;

2. Office of the Mountain-River-Lake Development Committee of Jiangxi Province, Nanchang 330046, China

#### Abstract:

Ecosystem health is a new research topic in the field of ecology and environment science. Firstly, based on the understanding and analysis of a lots of literature both at home and abroad, this article entirely summarizes the evolution of the concept of health from mankind to ecosystem and aims at obtaining the assessment criteria of ecosystem health. Then, the article proposes the concept and application of three kinds of main research methods about ecosystem health assessment: ① indicator species, ② indicator system, and ③ indicator area. Finally, this article provides some focus challenging and controversial topics of ecosystem health and the major issues which need further discussion in the future.

Keywords: Health Ecosystem health Ecosystem health assessment

收稿日期 2011-02-22 修回日期 2011-05-06 网络版发布日期 2011-08-10

DOI:

#### 基金项目:

华中科技大学大气水资源开发与应用专项基金; 国家自然科学基金项目“异构地理信息共享中的实体建模与模式匹配研究”(编号: 40971208) 和“基于空间映射表的水体亚像元定位模型与算法研究”(编号: 41001236) 资助.

通讯作者: 孙燕

作者简介: 孙燕 (1977-), 女, 山东威海人, 讲师, 主要从事空间信息科学研究. E-mail: syartemis@sina.com

作者Email: syartemis@sina.com

#### 参考文献:

- [1] Allen E. Forest health assessment in Canada [J]. *Ecosystem Health*, 2001, 7(1): 28-34.
- [2] World Health Organization. Constitution of the World Health Organization [EB/OL]. [http://policy.who.int/cgi-bin/om\\_isapi.dll?hitsperheading=on&infobase=basicdoc&jump=Constitution&softpage=Document42#JUMPDEST\\_Constitution](http://policy.who.int/cgi-bin/om_isapi.dll?hitsperheading=on&infobase=basicdoc&jump=Constitution&softpage=Document42#JUMPDEST_Constitution), 2011.
- [3] Vitousek P M, Mooney H A, Lubchenco J, et al. Human domination of Earth's ecosystems [J]. *Science*, 1997, 277(5 325): 494-499.
- [4] Hester R E, Harrison R M. Global Environmental Change [M]. *Issues in Environmental Science and Technology*,

#### 扩展功能

##### 本文信息

► Supporting info

► PDF (987KB)

► [HTML全文]

► 参考文献[PDF]

► 参考文献

#### 服务与反馈

► 把本文推荐给朋友

► 加入我的书架

► 加入引用管理器

► 引用本文

► Email Alert

► 文章反馈

► 浏览反馈信息

#### 本文关键词相关文章

► 健康

► 生态系统健康

► 生态系统健康评价

#### 本文作者相关文章

PubMed

- No.17. Cambridge: Royal Society of Chemistry, 2002.
- [5]Zhou Zongcan. Environmental Medicine [M].Beijing: China Environmental Science Press,2001: 7-10. [周宗灿.环境医学 [M]. 北京: 中国环境科学出版社, 2001: 7-10.]
- [6]Zeng Dehui, Jiang Fengqi, Fan Zhiping,et al. Ecosystem health and sustainable development for human [J].Chinese Journal of Applied Ecology,1999, 10(6): 112-117. [曾德慧, 姜凤岐, 范志平, 等. 生态系统健康与人类可持续发展 [J]. 应用生态学报, 1999, 10(6): 112-117.]
- [7]Thompson J N, Reichman O J, Morin P J,et al. Frontiers of ecology [J].BioScience, 2001, 51(1): 15-24.
- [8]Shang Yuchang. General Ecology (Second Edition) [M]. Beijing: Peking University Press, 2002: 1-5. [尚玉昌. 普通生态学 (第二版) [M]. 北京: 北京大学出版社, 2002: 1-5.]
- [9]Shrader-Frechette K S. Ecosystem health: A new paradigm for ecological assessment? [J].Trends in Ecology & Evolution, 1994, 9(12): 456-457.
- [10]Rapport D J, Böhm G, Buckingham D,et al. Ecosystem health: The concept, the iseh, and the important tasks ahead [J].Ecosystem Health, 1999, 5(2): 82-90.
- [11]Rapport D J, Costanza R, McMichael A J. Assessing ecosystem health [J].Trends in Ecology & Evolution,1998, 13(10): 397-402.
- [12]Costanza R, d'Arge R, de Groot R,et al. The value of the world' s ecosystem services and natural capital [J].Nature,1997,387(6 630): 253-260.
- [13]Rapport D J. What constitute ecosystem health? [J].Perspectives in Biology and Medicine,1989, 33: 120-132.
- [14]Callicott J B. Aldo leopold' s metaphor [C] //Costanza R, Norton B G,Haskell B D,eds. Ecosystem Health: New Goals for Environmental Management. Washington DC: Island Press,1992: 42-56.[15]Ren Hai, Wu Jianguo, Peng Shaolin,et al. Evaluation and monitoring of ecosystem healthy [J].Tropical Geography, 2000, 20(4): 68-74. [任海, 邬建国, 彭少麟. 生态系统健康的评估[J]. 热带地理, 2000, 20(4): 68-74.]
- [16]Rapport D J, Riegier H A, Hutchinson T C. Ecosystem behavior under stress [J].American Naturalist, 1985, 125: 617-640.
- [17]Rapport D J, Thorpe C, Regier H A. Ecosystem medicine [J].Bulletin of the Ecological Society of American, 1979, 60: 180-182.
- [18]Liu Jianjun, Wang Wenjie, Li Chunlai,et al. Research review on ecosystem health [J].Research of Environmental Sciences, 2002, 15(1): 41-44. [刘建军, 王文杰, 李春来. 生态系统健康研究进展 [J]. 环境科学研究, 2002, 15(1): 41-44.]
- [19]Schaeffer D J, Herricks D E, Adwin E,et al. Ecosystem health: I. Measuring ecosystem health [J].Environmental Management,1988, 12: 445-455.
- [20]Costanza R, Mageau M. What is a healthy ecosystem? [J].Aquatic Ecology, 1999, 33: 105-115.
- [21]Costanza R, Norton B G, Haskell B D. Ecosystem Health: New Goals for Environmental Management [M]. Washington DC: Island Press, 1992.
- [22]Kay J, Schneider E D. Embracing complexity, the challenge of the ecosystem approach [J].Alternatives, 1994, 20(3): 32-38.
- [23]Lee B J, Regier H A, Rapport D J. Ten ecosystem approaches to the planning and management of the Great Lakes [J].Journal of Great Lakes Research,1982, 8(3): 505-519.
- [24]Lu F, Li Z. A model of ecosystem health and its application [J].Ecological Modelling, 2003, 170(1): 55-59.
- [25]Milsky D J. A Conceptual Analysis of Ecosystem Health [M].Chicago: University of Illinois at Chicago,2004.
- [26]Norton B G. A new Paradigm for environmental management[C] //Costanza R, Norton B G,Haskell B D,eds. Ecosystem Health: New Goals for Environmental Management. Washington DC: Island Press,1992: 23-41.
- [27]Odum E P. Trends expected in stressed ecosystems [J].BioScience,1985, 35: 419-422.
- [28]Palmer M A, Bernhardt E S, Chornesky E A,et al. Ecological Science and Sustainability for a Crowded Planet: 21st Century Vision and Action Plan for the Ecological Society of America [R].The Ecological Society of America,2004.
- [29]Costanza R, Mageau M. What is a healty ecosystem? [J].Aquatic Ecology,1999, 33: 105-115.
- [30]Rapport D J. Defining ecosystem health [C] //Rapport D J, Costanza R, Epstein P R,eds. Ecosystem Health. Oxford: Blackwell Science Inc.,1998: 18-33.
- [31]Howard J, Rapport D. Ecosystem health in professional education: The path ahead [J].EcoHealth, 2004, 1 (S1): 3-7.
- [32]Costanza R, Jørgensen S E. Conclusion [C] //Costanza R,Jørgensen S E,eds. Understanding and Solving Environmental Problems in the 21st Century: Toward a New, Integrated Hard Problem Science. Amsterdam: Elsevier,2002: 218-221.
- [33]Rapport D J, Hilden M, Weppling K. Restoring the health of the Earth's ecosystems: A new challenge for the earth sciences [J].Episodes, 2000, 23(1): 12-19.
- [34]Rapport D J, Lee V. Ecosystem Health: Coming of age in professional curriculum [J].EcoHealth, 2004, 1(S1): 8-11.
- [35]Fairweather P G. State of environment indicators of ‘River Health’ : Exploring the metaphor [J].Freshwater Biology, 1999, 41(2): 211-220.
- [36]Haskell B D, Norton B G, Costanza R. What is ecosystem health and why should we worry about it? [C] //Costanza R, Norton B G,Haskell B D,eds. Ecosystem Health: New Goals for Environmental Management. Washington DC: Island Press,1992: 3-20.
- [37]Reynoldson T B, MEtcalfe-Smith J L. An overview of the assessment of aquatic ecosystem health using

- benthic invertebrates [J]. Journal of Aquatic Ecosystem Health, 1992, 1: 295-308.
- [38]Ryder R A. Ecosystem health, a human perception: Definition, detection, and the dichotomousk [J].Journal of Great Lakes Research, 1990, 16(4): 619-624.
- [39]Hiltz J, Merenlender A. Faunal indicator taxa selection for monitoring ecosystem health [J].Biological Conservation,2000, 92(2): 185-197.
- [40]Shear H. The development and use of indicators to assess the state of ecosystem health in the Great Lakes [J].Ecosystem Health,1996, 2: 241-258.
- [41]Shear H, Stadler-Salt N, Bertram P, et al.The development and implementation of indicators of ecosystem health in the Great Lakes Basin [J].Environmental Monitoring and Assessment,2003, 88: 119-152.
- [42]Costanza R. Toward an operational definition of ecosystem health [C] //Costanza R, Norton B G,Haskell B D,eds. Ecosystem Health: New Goals for Environmental Management. Washington DC: Island Press,1992: 239-256.
- [43]Stolte K W. 1996 National Technical Report on Forest Health [R]. Washington DC: USDA Forest Service,1997.
- [44]Stone C, Old K, Kile G,et al. Forest health monitoring in Australia: National and regional commitments and operational realities [J].Ecosystem Health,2001, 7(1): 48-58.
- [45]Suter G W. Critique of ecosystem health concepts and indexes [J].Environmental Toxicology and Chemistry, 1993, 12(9):1 533-1 539.
- [46]Tait J T P, Cresswell I D, Lawson R,et al. Auditing the health of Australia's ecosystems [J].Ecosystem Health, 2000, 6(2): 149-163.
- [47]Calow P. Ecosystem not optimized [J].Journal of Aquatic Ecosystem Health,1993, 2: 55.
- [48]Boulton A J. An overview of river health assessment: Philosophies, practice, problems and prognosis [J].Freshwater Biology, 1999, 41: 469-479.
- [49]Wichert G A, Rapport D J. Fish community structure as a measure of degradation and rehabilitation of riparian systems in an agricultural Drainage Basin [J].Environmental Management,1998, 22(3): 425-443.
- [50]Wicklund D, Davies R W. Ecosystem health and integrity? [J].Canadian Journal of Botany, 1995, 73(7): 997-1000.
- [51]Bertollo P. Assessing ecosystem health in governed landscapes: A framework for developing core indicators [J].Ecosystem Health, 1998, 4(1): 33-51.
- [52]Wrona F J, Cash K J. The ecosystem approach to environmental assessment: Moving from theory to practice [J].Journal of Aquatic Ecosystem Health,1996, 5: 89-97.
- [53]Xu F L, Lam K C, Zhao Z Y,et al. Marine coastal ecosystem health assessment: A case study of the Tolo Harbour, Hong Kong, China [J].Ecological Modelling, 2004, 173(4): 355-370.
- [54]Xu F L, Zhao Z Y, Zhan W,et al. An ecosystem health index methodology (Ehim) for lake ecosystem health assessment [J].Ecological Modelling, 2005, 188(2/4):327-339.
- [55]Xu Fuliu, Tao S, Dawson R W,et al. Lake ecosystem health assessment: Indicators and methods [J].Water Research, 2001, 35(13): 3 157-3 167.
- [56]Kong Hongmei. Theory and Indicator System of Forest Ecosystem Health Assessment [D]. Beijing: Environmental Sciences, Chinese Academy of Sciences, 2002. [孔红梅. 森林生态系统健康理论与评价指标体系研究 [D].北京:中国科学院生态环境研究中心,2002.]
- [57]Kong Hongmei, Zhao Jingzhu, Ma Keming,et al. Assessment method of ecosystem health [J].Chinese Journal of Applied Ecology, 2002,13(4): 104-108. [孔红梅, 赵景柱, 马克明, 等. 生态系统健康评价方法初探 [J]. 应用生态学报, 2002,13(4): 104-108.]
- [58]Daily G C, Soderqvist T, Aniyar S,et al. The value of nature and the nature of value [J].Science, 2000, 289(5478): 395-396.
- [59]Li Wenhua, Zhao Jingzhu. Progresses and Perspectives of Ecological Research [M]. Beijing: China Meteorological Press, 2004. [李文华,赵景柱. 生态学研究的回顾与展望 [M]. 北京: 气象出版社, 2004.]
- [60] Li Jin, An Shuqing, Cheng Xiaoli,et al. Advances in assessment of ecosystem health [J].Journal of Plant Ecology, 2001, 25(6): 641-647. [李瑾, 安树青, 程小莉, 等. 生态系统健康评价的研究进展 [J]. 植物生态学报, 2001, 25(6): 641-647.]
- [61]Kay J. A non-equilibrium thermodynamic framework for discussing ecosystem integrity [J].Environmental Management, 1991, 15(4): 483-495.
- [62]Calow P. Critics of ecosystem health misrepresented [J].Ecosystem Health, 2000, 6(1): 3-4.
- [63]Ji Lanzhu. Research on ecosystem health [M] //Li Wenhua, Zhao Jingzhu, eds. Progresses and Perspectives of Ecological Research. Beijing: China Meteorological Press,2004: 453-481. [姬兰柱. 生态系统健康研究 [M] //李文华,赵景柱,编著.生态学研究的回顾与展望. 北京: 气象出版社,2004: 453-481.]
- [64]Cui Baoshan, Yang Zhifeng. Research review on wetland ecosystem health [J].Chinese Journal of Ecology, 2001, 20(3): 31-36. [崔保山,杨志峰. 湿地生态系统健康研究进展[J]. 生态学杂志, 2001, 20(3): 31-36.]
- [65]Zhang Jiaen, Luo Shiming. Basic content and evaluation index system of agro-ecosystem health [J].Chinese Journal of Applied Ecology, 2004,15(8): 174-177. [章家恩,骆世明. 农业生态系统健康的基本内涵及其评价指标 [J]. 应用生态学报, 2004,15(8): 174-177.]
- [66]Calow P. Can ecosystems be healthy? Critical consideration of concepts [J].Journal of Aquatic Ecosystem Stress and Recovery (Formerly Journal of Aquatic Ecosystem Health),1992, 1(1): 1-5.[67]Cairns J, Jr McCormick P V, Niederlehner B R. A proposed framework for developing indicators of ecosystem health [J].Hydrobiologia,

[68]Zhang Zhicheng, Niu Haishan, Ouyang Hua,et al. Ecosystem health: Concept analysis [J].Resources Science,2005, 27(1): 136-145. [张志诚,牛海山,欧阳华.“生态系统健康”内涵探讨 [J].资源科学,2005, 27(1): 136-145.]

[69]Yang Zhifeng, Cui Baoshan, Liu Jingling,et al. Research on Theory, Method and Practices of Ecological Environment Water Demand [M]. Beijing: Science Press, 2003. [杨志峰,崔保山,刘静玲,等.生态环境需水量理论、方法与实践 [M].北京:科学出版社, 2003.]

[70]Jiang Weigou, Li Jing, Li Jiahong, et al. Assessment of wetland ecosystem health in the Liaohe River Delta [J].Acta Ecologica Sinica,2005, 25(3): 408-414. [蒋卫国,李京,李加洪,等.辽河三角洲湿地生态系统健康评价 [J].生态学报,2005, 25(3): 408-414.]

[71]Lu Jianjian. Estuarine Ecology [M]. Beijing: Maritime Press, 2003. [陆健健.河口生态学 [M].北京:海洋出版社, 2003.]

[72]Ma Keming, Kong Hongmei, Guan Wenbin,et al. Ecosystem health assessment: Methods and directions [J].Acta Ecologica Sinica,2001,21(12): 150-160. [马克明,孔红梅,关文彬,等.生态系统健康评价:方法与方向 [J].生态学报,2001,21(12): 150-160.]

[73]Zeng Yong, Shen Genxiang, Huang Shenfa, et al.Assessment of urban ecosystem health in Shanghai [J].Resources and Environment in the Yangtze Basin,2005,14(2):208-212. [曾勇,沈根祥,黄沈发,等.上海城市生态系统健康评价 [J].长江流域资源与环境,2005,14(2):208-212.]

[74]Yan Li, Wang Jinkeng, Huang Hao,et al. An assessment of ecosystem health in Dongxi River Basin based on PSR framework [J].Resources Science,2008, 30 (1) :107-113. [颜利,王金坑,黄浩.基于PSR框架模型的东溪流域生态系统健康评价 [J].资源科学,2008, 30 (1) 107-113.]

[75]Marshall I,Hirvonen H, Wiken E. “National and regional scale measures of Canada’ s ecosystem health” in Woodley [C]//Kay S, Francis J, G,eds. Ecological Integrity and the Management of Ecosystems: St. Lucie Press,1993: 117-130.

#### 本刊中的类似文章

1. 张永民, 赵士洞.生态系统与人类健康[J]. 地球科学进展, 2008,23(6): 644-650
2. 姚士谋,管驰明,王书国,陈爽 .我国城市化发展的新特点及其区域空间建设策略[J]. 地球科学进展, 2007,22(3): 271-280
3. 陈尚,李瑞香,马艳,王宗灵,朱明远,丁德文.我国海洋生态调查指南编制说明[J]. 地球科学进展, 2007,22(1): 74-81
4. 孙歆,韦朝阳,王五一.土壤中砷的形态分析和生物有效性研究进展[J]. 地球科学进展, 2006,21(6): 625-632