北京航空航天大学学报(社会科学版) 2011, 24(3) 1-7 DOI: ISSN: 1008-2204 CN: 11-3979/C

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

公共政策与治理

健康社区及其测量指标体系的概念框架

杨立华, 鲁春晓, 陈文升

北京航空航天大学 公共管理学院, 北京 100191

摘要:

健康社区建设运动和研究在西方社会开展已有数年,但在中国却没有引起足够重视。在文献整合分析的基础上,文章通过对健康社区建设运动、弹性和可持续性等理论的分析和研究,探讨了健康社区的基本概念和建设健康社区的基本原则,分析了健康社区与弹性、可持续发展的相互关系,最后构建了健康社区测量的基本流程和其指标体系概念框架,并讨论了健康社区指标和测量的评估问题。

关键词: 健康社区 健康社会 指标 弹性 可持续性

Healthy Communities and the Conceptual Framework of Their Indicators

Yang Lihua, Lu Chunxiao, Chen Whensheng

School of Public Administration, Beijing University of Aeronautics and Astronautics, Beijing 100191, China

Abstract:

The Healthy Communities Movement and research have developed for several decades in many western countries but it has aroused little attention in present-day China. Based on a review of the existing literature, the article first examines the term of healthy communities, the basic principles of a healthy community, and the relationship among resilience, sustainability and healthy communities, and then it develops a conceptual framework for measuring healthy communities and a conceptual framework for the system of healthy community indicators. Finally, the article analyzes the evaluation problems in terms of indicators and measures for healthy communities.

Keywords: healthy communities healthy society indicators resilience sustainability

收稿日期 2010-05-18 修回日期 网络版发布日期

DOI:

基金项目:

国家自然科学基金资助项目(71073008);中央高校基本科研业务费专项资金资助项目(YWF-10-03-010)

通讯作者:

作者简介: 杨立华(1975—), 男, 甘肃民勤人, 副教授, 博士, 北京航空航天大学环境治理和可持续性科学研究所所长, 研究方向为环境科学与政策、管理科学研究方法和公共事务管理.

作者Email:

参考文献:

[1] Boothroyd P, Eberle M. Healthy communities: what they are, how they-re made . CHS Research Bulletin. Vancouver: UBC Center for Human Settlements, 1990(August). . http://www.chs.ubc.ca/auarchives/files/Healthy-Communities.pdf.

[2] Gunderson G R. Backing onto sacred ground?

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(1307KB)
- ▶ [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

- ▶ 健康社区
- ▶ 健康社会
- ▶ 指标
- ▶ 弹性
- ▶ 可持续性

本文作者相关文章

- ▶ 杨立华
- ▶鲁春晓
- ▶ 陈文升

PubMed

- Article by Yang, L. H.
- Article by Lu, C. X.
- Article by Chen, W. S.

- [J]. Public Health Reports, 2000, 115.
- [3] Kenzer M. Healthy cities: a guide to the literature
- [J]. Public Health Reports, 2000, 115.
- [4] Norris T, Pettman M. The healthy communities movement and the coalition for healthier cities and communities
- [J]. Public Health Reports, 2000,115.
- [5] Flynn B C. Healthy cities: toward worldwide health promotion
- [J]. Annul Review Public Health, 1996, 17.
- [6] 杨立华. 构建多元协作性社区治理机制解决集体行动困境
- [J]. 公共管理学报, 2007(2): 6-23.
- [7] Adams C F. Healthy communities and public policy: four success stories
- [J]. Public Health Reports, 2000, 115: 212-215.
- [8] Twiss J M. Twelve years and counting: California-s experience with a statewide healthy cities and communities program
- [J]. Public Health Reports, 2000, 115: 125-133.
- [9] Lee P. Healthy community: a young movement
- [J]. Public Health Reports, 2000, 115.
- [10] Lichterman J. A "community as resource" strategy for disaster response
- [J]. Public Health Reports, 2000, 115: 262-265.
- [11] 杨立华. 超越政府与超越企业
- [M]. 北京:中国经济出版社,2004.
- [12] Gorski F A. Caring relationships: an investment in health?
- [J]. Public Health Reports, 2000, 115: 144-150.
- [13] O' Connor D, Gates C T. Toward a healthy democracy
- [J]. Public Health Reports, 2000, 115.
- [14] 杨立华. 学者型治理:集体行动的第四种模型
- [J]. 中国行政管理, 2007, 259(1): 96-103.
- [15] Yang L. Scholar-participated governance: combating desertification and other dilemmas of collective action . Phoenix: Arizona State University, 2009.
- [16] Yang L, Wu J. Scholar-participated governance as an alternative solution to the problem of collective action in social-ecological systems
- [J]. Ecological Economics, 2009, 68(8-9).
- [17] Yang L, Wu J. Seven principles for promoting scholars' participation in combating desertification
- [J]. International Journal of Sustainable Development and World Ecology, 2010, 17(2).
- [18] Fawcett, S B, Francisco V T, Paine-andrews A, et al. A model memorandum of collaboration: a proposal
- [J]. Public Health Reports, 2000, 115: 174-179.
- [19] Arai S M, Pedlar A M. Building communities through leisure: citizen participation in a healthy communities initiative
- [J]. Journal of Leisure Research, 1997, 29 (2): 167-182.
- [20] Minker M. Using participatory action research to build healthy communities
- [J]. Public Health Reports, 2000, 115: 191-197.
- [21] Hornberger C A, Cobb K. A rural vision of a healthy community
- [J]. Public Healthy Nursing, 2001, 15(5): 363-369.
- [22] Sorensen T, Epps R. Leadership and local development: dimensions of leadership in four central

Queensland towns

- [J]. Journal of Rural Studies, 1996, 12(2): 113-125.
- [23] Wilcox R, Knapp A. Building communities that create health
- [J]. Public Health Reports, 2000, 115: 139-143.
- [24] Black A, Huhges P. The identification and analysis of indicators of community strength and outcomes. Department of Family and Community Services: Occasional Paper No. 3, 2001. . http://www.fahclsia.gov.au/about/publication sarticles/research/occasional/Documents/opo3/No3.pdf.
- [25] Fiksel J. Sustainability and resilience—toward a systems approach
- [J]. Sustainability: Science, Practice, & Policy (SSPP), 2006, 2(2).
- [26] Wu J, Wu T. Ecological resilience as a foundation for urban design and sustainability [M]//Pickett S T A, Cadenasso M L, Mcgrath B P, et al. Resilience in Urban Ecology and Design: Linking Theory and Practice for Sustainable Cities. New Haven: Yale University Press, 2010.
- [27] Holling C S. Engineering resilience versus ecological resilience [M]//Schulze P. Engineering within Ecological Constraints. Washington DC: National Academy Press, 1996:31-44.
- [28] Folke C, Carpenter S, Elmqvist T, et al. Resilience and sustainable development: building adaptive capacity in a world of transformations
 [J]. Ambio, 2002, 31(5): 438.
- [29] Holling C S. Understanding the complexity of economic, ecological, and social systems [J]. Ecosystems, 2001, 4:390-405.
- [30] Walker B, Salt D. Resilience thinking: sustaining ecosystems and people in a changing world [M]. Washington, DC: Island Press, 2006: 9.
- [31] Hancock, T. Healthy communities must also be sustainable communities
- [J]. Public Health Reports, 2000, 115: 151-156.
- [32] Willms S M, Gilbert L. Healthy community indicators: lessons from the social indicator movement . Vancouver: UBC Centre for Human Settlements, The University of British Columbia, 1991.
- [33] Philips R. Community indicator measuring systems
- [M]. Burlington: Ashgate Publishing Company, 2005: 4.
- [34] Dluhy M, Swartz N. Connecting knowledge and policy: the promise of community indicators in the United States
- [J]. Social Indicator Research, 2005,79.
- [35] Johansson S. Conceptualizing and measuring quality of life for national policy
- [J]. Social Indicators Research, 2002, 58(1-3): 13-33.
- [36] Black A, Hughes P. The identification and analysis of indicators of community strength and outcomes . Canberra: Commonwealth of Australia, 2001.
- [37] Wallerstein N. A participatory evaluation model for healthier communities: developing indicators for New Mexico
- [J]. Public Health Report, 2000, 115: 119-204.
- [38] Cole D C, Pengelly L D, Eyles J, et al. Consulting the community for environmental health indicator development
- [J]. Healthy Promotion International, 1999, 4(2): 145-154.
- [39] Sawicki D S. Improving community indicator systems: injecting more social science into the folk movement
- [J]. Planning Theory & Practice, 2002, 3(1): 13-32.
- [40] Kegler M C, Twiss J M, Look V. Assessing community change at multiple levels: the genesis of an evaluation framework for the California Healthy Cities Project

- [J]. Health Education & Behavior, 2000, 27(6): 760-779.
- [41] 杨立华. 完美全面产品管理——社会结构和管理的产品分析
- [M]. 北京:北京大学出版社,北京航空航天大学出版社, 2008:131,169.
- [42] Meadows D. Indicators and information systems for sustainable development: a report to the Balaton group
- [M]. Hartland Four Corners: The Sustainability Institute, 1998.

本刊中的类似文章

- 1. 曹 慧, 徐枞巍, 王晓莉.基于利益相关者理论的经理激励机制设计[J]. 北京航空航天大学学报(社会科学版), 2008,21(2): 13-16
- 2. 蔡劲松, 王军霞.大学文化建设指标体系与评估模型构建[J]. 北京航空航天大学学报(社会科学版), 2009,22 (2): 76-80
- 3. 潘星, 王君, 刘鲁.航空制造企业知识管理能力评价案例研究[J]. 北京航空航天大学学报(社会科学版), 2009,22(2): 1-5
- 4. 孙志武, 李平. 航空发动机研制项目风险分析指标体系设计[J]. 北京航空航天大学学报(社会科学版), 2010,23(3): 62-65
- 5. 陈淑云, 杜慰纯, 秦小燕.工信部直属高校与清华北大论文对比计量分析——基于ESI数据库[J]. 北京航空航天大学学报(社会科学版), 2011,24(1): 107-111
- 6. 刘清洁.地方政府业绩考核的问题与对策分析[J]. 北京航空航天大学学报(社会科学版), 2007,20(2): 27-30
- 7. 黄辉, 常见阳.工业企业竞争力综合评价指标体系的构建[J]. 北京航空航天大学学报(社会科学版), 2004,17 (2): 32-34
- 8. 姜天, 韩立岩.基于Logit模型的中国预亏上市公司财务困境预测[J]. 北京航空航天大学学报(社会科学版), 2004,17(1): 54-58
- 9. 陈当阳, 贾素玲, 王惠文.基于BP神经网络的资产经营绩效评估模型[J]. 北京航空航天大学学报(社会科学版), 2007,20(3): 1-5

Copyright by 北京航空航天大学学报(社会科学版)