

移民科学与工程 (0303J3)

Resettlement Science and Engineering

学科门类：交叉学科（14）、法学（03） 一级学科：社会学（0303）

Discipline: Interdispline(14)、Law (03)

First-Class Discipline: Sociology (0303)

一、学科简介

移民科学与工程是以社会学一级学科博士点牵头和水利工程、环境科学与工程、测绘科学与工程、管理科学与工程、公共管理等多学科共同建设的交叉学科门类的博士授权点。1987年以来，河海大学先后在水利工程、工商管理、管理科学与工程、社会学、公共管理等五个一级学科内设置了移民相关方向，形成了多学科交叉的移民科学与工程交叉学科基础，并持续、快速的发展。国家重点建设一流学科水利工程一级学科自1990年起培养博士和硕士研究生，2008年起在工程（水利工程）硕士领域设置工程移民专业方向。工商管理一级学科自1994年开始，河海大学在技术经济与管理硕士点学科内设移民技术经济与管理专业方向，1997年设置博士点方向，培养硕士、博士研究生。社会学一级学科自2003年获得二级硕士点，2005年获得社会学二级博士点和社会学一级学科硕士点，2011年获得博士后流动站，2017年获得一级博士点，现为江苏省重点学科，移民研究是主要研究方向，2013年设置了全英文的社会学硕士、博士专业。管理科学与工程一级学科于2004年自主设立“移民科学与管理”二级博士点，在国务院学位委员会备案，是世界上第一个独立的移民学科博士点，2013年设置了全英文的移民科学与管理硕士、博士专业。公共管理一级学科于2003年获得行政管理硕士点，2005年获得一级硕士点，现为江苏省重点学科，分别在土地资源管理学硕士点设置征地拆迁移民管理方向，在行政管理硕士点设置移民管理学研究方向，2013年设置了全英文的公共管理硕士专业。移民科学与工程学科领域尚涉及环境科学与工程、测绘科学与工程、地理学、心理学、经济学、地质科学与工程、数学、政治学、民族学、历史学、文学等学科。

设立在我校的（水利部）中国移民研究中心是世界上唯一的全国性移民研究机构。近 10 年以来，本学科主持国家社会科学基金重大、重点、一般和青年项目以及国家自然科学基金、教育部人文社科基金、江苏省社会科学基金、国家博士后基金等省部级基金课题 30 余项，主持世行、亚行、水利部、农业部、住建部等课题百余项，科研经费充裕。本学科在国内外有较高学术声誉。

I. Discipline Overview

Resettlement Science and Engineering is a doctoral authorization center of interdisciplinary disciplines led by the doctoral program of sociology, jointly constructed by multiple disciplines such as water conservancy engineering, environmental science and engineering, surveying and mapping science and engineering, management science and engineering, and public administration. Since 1987, in Hohai University, supported by science and engineering discipline successively in water conservancy engineering, business management, management science and engineering, sociology, public administration, etc. within the discipline set up on resettlement direction, formed a multidisciplinary cross resettlement interdisciplinary foundation for science and engineering, and sustained and rapid development. The water conservancy engineering has been cultivating doctoral and master students since 1990. Since 2008, resettlement engineering has been set up in the master's field of engineering (water conservancy engineering). Hohai University has set the direction of resettlement technology economy and management in the discipline of technology economy and management master's degree in 1994 and doctor's degree in 1997. In sociology, it set resettlement sociology master program in 2003, Ph.D program in 2005, post-doctoral in 2011, first-level doctoral degree in 2017, research on resettlement set up a master and doctor in full English in 2013, now the key disciplines of Jiangsu Province. Management science and engineering in Jiangsu Province in 2004 set up independently "Resettlement Science and Management" secondary doctoral degree in the academic degrees committee under the State Council for the record, is the first independent resettlement discipline doctoral degree in the world, a full English program in master and doctor was set up in 2013. Administrative management in 2003, public administration master degree in 2005, now the key disciplines of Jiangsu Province, respectively in setting requisition of land

resources management graduate management direction, master in the administrative management set resettlement management research direction, set up a full English master of public administration in 2013. Training international graduate students in resettlement management. The discipline fields of resettlement science and engineering include environmental science and engineering, surveying and mapping science and engineering, geography, psychology, economics, geological science and engineering, mathematics, political science, ethnology, history and other first-level disciplines.

The Chinese Resettlement Research Center (Ministry of Water Resources) established at Hohai University is the only national Resettlement research institution in the world. In the past 10 years, the program has hosted more than 30 ministerial and provincial fund projects, such as China's National Social Science Fund, China's National Natural Science Fund, the Humanities and Social Science Fund of China's Ministry of Education, the Jiangsu Provincial Social Science Fund, and the National Postdoctoral Fund. In addition, it has received more than 100 grants from the World Bank, ADB, China's Ministry of Water Resources, Ministry of Agriculture, and Ministry of Housing and Urban-Rural Development. Therefore, the program enjoys a high academic reputation, both domestically and internationally.

二、培养目标

1. 河海大学硕士层次外国留学生应当在移民科学与工程领域中具有良好的国际视野，能够在多个国家的实际社会经济环境中运用和发展移民科学与工程的知识、技能和方法，具有调查、分析、研究各类移民政策、规划、实施、管理、监测、评估的能力，并具备在国际组织、政府、企业、金融机构、社会团体从事移民事务及国际国内发展项目移民安置规划和实施管理的能力。

2. 本学科以英语为专业教学语言，外国留学生毕业时，中文能力应当至少达到《国际汉语能力标准》三级水平。

3. 学生应具有社会学、管理学、经济学等多学科交叉的、较扎实的基础理论和系统深入的移民科

学与工程专门知识，熟悉现代信息技术，掌握学科前沿国内外动态，具有独立运用相关基础理论分析与解决移民理论与实践问题的能力，能独立从事移民科学与工程科研工作，并能成为做出创造性成果的高级专门人才。

II. Discipline Objectives

1. International master graduates of Hohai University are expected to have good international perspective in the field of resettlement science and engineering, be able to apply and develop knowledge, skills, and methods in different countries, have the ability to investigate, analyze and study various types of resettlement policies, planning, implementation, management, monitoring and evaluation, and be capable of working in international institutions, governments, enterprises, financial institutions and social organisations in resettlement at home and abroad.

2. International master course is conducted in English. Nevertheless, graduates are required to reach at least Level 3 of the International Standard for Chinese Language Proficiency upon graduation.

3. Students should grasp basic theories and systematic expertise in resettlement science and engineering with intersection of sociology, management, economics and other disciplines to develop into senior professionals with frontiers of knowledge and independent capabilities in resettlement science and engineering.

三、主要研究方向

1. 移民科学
2. 移民工程
3. 移民管理
4. 移民社会经济

III. Research Directions

1. Resettlement Science

2. Resettlement Engineering
3. Resettlement Management
4. Resettlement Socioeconomics

四、学制和学习年限

学术学位全英文硕士留学研究生的标准学制为 3 年。实行弹性学制，学习年限最短不少于 2 年，最长不超过 5 年。

IV. Number of Years Requirement

The master program typically requires 3 years to complete. However, the completing time may vary to 2 years as the minimum and 5 years as the maximum.

五、学分要求和课程设置

1. 移民科学与工程硕士留学研究生课程总学分为 28 学分，其中学位课程为 20 学分，非学位课程为 8 学分。另设教学环节。所有课程学习一般应在入学后 1 年内完成。
2. 汉语课每学分为 24 学时，中国概况课每学分为 18 学时，其他课程每学分为 16 学时。
3. 中国国情教育（水韵课堂）为系列专题讲座，要求学生按照要求完成规定的学习任务。
4. 对于汉语水平已达到毕业要求的学生，可申请免修汉语，具体要求详见留学生课程免修有关规定。

具体课程设置如下：

V. Credit Requirements and Curriculum

1. International academic master students will complete 28 credits , 20 of which are from degree courses, and 8 of which are from non-degree courses. Students will also complete academic activities. Coursework will be completed in one year after registration.

2. Each credit of Chinese language course is 24 credit hours. Each credit of Introduction to China is 18 credit hours. For other courses, each credit is 16 credit hours.

3. “Water Harmony Lectures” is a series of seminars, which require students to complete the specified learning tasks.

4. For students who have met the Chinese language requirement for the master degree, Chinese language courses can be exempted, of which the details can be referred to in relevant regulations.

The specific curriculum is as follows:

移民科学与工程全英文学术型留学硕士研究生课程设置

Curriculum for English Taught International Academic Master Students Majoring in Resettlement Science and Engineering

课程类别 Category	课程代码 Course Code	课程名称 Course Name	学分 Credit	学时 Hours	开课学期 Term	备注 Remarks	
学位课程 Degree Course 20 学分	公共课程 General Course	2022LM000001	汉语 I Chinese Language I	2	48	秋 Autumn	必修 Compulsory
		2022LM000002	汉语 II Chinese Language II	2	48	春 Spring	
		2022LM000003	中国概况 Introduction to China	2	36	秋 Autumn	
		2022LM110001	论文写作指导 Guide of Thesis Writing	2	32	秋、春 Autumn/ Spring	
	基础课程 Basic Course	2022LM160101	社会研究方法 Social Research Methods	2	32	秋 Autumn	必修 Compulsory
		2022LM160102	社会理论 Social Theory	2	32	秋 Autumn	
		2022LM160305	项目评价与管理 Evaluation and Management of the Project	2	32	秋 Autumn	
		2022LM550002	高级经济学 Advanced Economics	2	32	秋 Autumn	选修 2 学分 Optional 2 credits at least
		2022LM550001	高级管理学 Advanced Management	2	32	秋 Autumn	
	专业课程 Major Course	2022LM160201	移民管理学 Resettlement Management Science	2	32	秋 Autumn	必修 Compulsory
		2022LM160301	公共政策分析 Public Policy Analysis	2	32	春 Spring	
	非学位课程 Non-degree Course 8 学分	2022LM110002	中国国情教育（水韵课堂） Water Harmony Lectures	1	16	秋、春 Autumn/ Spring	必修 Compulsory
2022LM160202		移民规划与实施 Resettlement Planning and Implementation	2	32	春 Spring	选修 7 学分 Optional 7 credits at least	
2022LM160108		社会评价 Social Assessment	2	32	秋 Autumn		
2022LM160104		发展研究 Development Research	2	32	秋 Autumn		
2022LM160106		移民社会学 Sociology of Resettlement and Migration	2	32	春 Spring		
2022LM160307		应用心理学 Applied Psychology	2	32	春 Spring		
选修硕士课程 Optional courses for master						选修 Optional	
教学环节 Academic Activity	学术活动（含博导讲座） Seminar and Conferences				必修 Compulsory		
	实践活动 Practice Activity						
	科学研究 Scientific Research						

六、教学环节

1. 个人培养计划

学术学位硕士研究生入学后，应在导师指导下，在规定时间内按照培养方案和学位论文工作有关规定，结合研究方向和本人实际情况制定个人培养计划，其中学习计划在入学 2 个月内提交。

2. 学术活动

学术学位硕士研究生学术活动包括参加国内外学术会议、专家学术讲座，以及研究生学术研讨活动等。申请学位论文答辩前必须参加 10 次以上的学术交流活动，其中博导讲座至少 2 次。研究生参加学术活动必须填写相关学术活动登记本。

3. 实践活动

为培养劳动实践能力和责任意识，学术学位硕士研究生必须参加实践活动，实践活动形式包括助教、助管、助研、生产实践、社会实践等。由导师对学生实践环节的时长和效果进行考核和评价。

VI. Academic Session

1. Study Proposal

The master students must prepare a proposal on how they will complete the master degree by considering their research interests, advice from their research advisors, and other requirements mentioned in this document. The proposal must be submitted in two months after official registration.

2. Seminars and Conferences

Master students must participate in academic conferences, talks by experts, seminars by PhD advisors, and discussion panels. Before they apply for the master degree, master students must participate in seminars and conferences over 10 times, including 2 seminars by PhD advisors. All the seminars and talks should be recorded in relevant record book.

3. Practical Activities

Master students are required to participate in practice activities to prepare professional development. Practice activities include teaching assistantship, research assistantship, management assistantship, and

industry engagement etc., that are to be assessed by the advisors.

七、论文工作

学术学位硕士学位论文研究工作必须经过文献阅读、论文选题、论文计划及开题报告、论文中期检查、科研成果产出、学位论文预审、学位论文评阅、学位论文答辩等环节。具体按照《河海大学硕士学位论文工作管理办法》和学院相关文件执行。留学硕士研究生可使用英文撰写论文。

VII. Dissertation

The dissertations of academic master students are required to complete the stages of literature review, topic selection, dissertation plan and dissertation proposal, mid-term examination, output of scientific research achievements, pre-examination, review and assessment, and dissertation defense. Detailed requirements can be referred to in “Hohai University Master's Dissertation Management Measures” and relevant documents in the college of public management. Dissertation in English is acceptable.

八、本学科推荐阅读的重要书目、专著和学术期刊

VIII. Recommended Bibliographies, Monographs and Academic Journals of the Discipline

1. Mohammad Zaman, Reshmy Nair, Guoqing Shi. *Resettlement in Asian Countries: Legislation, Administration and Struggles for Rights*. Routledge, 2021.
2. Art Hansen, Anthony Oliver-Smith. *Involuntary Migration and Resettlement: The Problems and Responses of Dislocated People*. Routledge, 2019.
3. Matthew Scott, Albert Salamanca. *Climate Change, Disasters, and Internal Displacement in Asia and the Pacific: A Human Rights-Based Approach (Routledge Studies in Development, Displacement and Resettlement)*. Routledge, 2020.
4. Susanna Price, Jane Singer. *Global Implications of Development, Disasters and Climate Change:*

Responses to Displacement from Asia Pacific (Routledge Studies in Development, Displacement and Resettlement). Routledge, 2015.

5. Ryo Fujikura, Mikiyasu Nakayama. Resettlement Policy in Large Development Projects (Routledge Studies in Development, Displacement and Resettlement). Routledge, 2015.

6. Irge Satiroglu, Narae Choi. Development-Induced Displacement and Resettlement: New perspectives on persisting problems (Routledge Studies in Development, Displacement and Resettlement). Routledge, 2015.

7. Scott Leckie. Land Solutions for Climate Displacement (Routledge Studies in Development, Displacement and Resettlement). Routledge, 2014.

8. Anjan Chakrabarti, Anup Kumar Dhar. Dislocation and Resettlement in Development: From Third World to the World of the Third. Routledge, 2009.

9. Yan Tan. Resettlement in the Three Gorges Project. Hong Kong University Press, 2008.

10. Avidan Kent, Simon Behrman. Facilitating the Resettlement and Rights of Climate Refugees: An Argument for Developing Existing Principles and Practices (Routledge Studies in Environmental Migration, Displacement and Resettlement). Routledge, 2019.

11. Idowu Jola Ajibade, A.R. Siders. Global Views on Climate Relocation and Social Justice: Navigating Retreat (Routledge Studies in Environmental Migration, Displacement and Resettlement). Routledge, 2019.

12. Sargam Das, Minal Gomase. Resettlement and Rehabilitation. Independently published, 2020.

13. Simon Behrman, Avidan Kent. Climate Refugees: Beyond the Legal Impasse? (Routledge Studies in Environmental Migration, Displacement and Resettlement). Routledge, 2018.

14. Michael M. Cernea, Julie K. Maldonado. Challenging the Prevailing Paradigm of Displacement and Resettlement: Risks, Impoverishment, Legacies, Solutions. Routledge, 2018.

15. Anna Ginty. Climate Change Solutions and Environmental Migration: The Injustice of Maladaptation and the Gendered 'Silent Offset' Economy. Routledge, 2021.

16. James P. Robson, Daniel Klooster, Jorge Hernández-Díaz. Communities Surviving Migration: Village

Governance, Environment and Cultural Survival in Indigenous Mexico (Routledge Studies in Environmental Migration, Displacement and Resettlement). Routledge, 2018.

17. Francesca Rosignoli. Environmental Justice for Climate Refugees (Routledge Studies in Environmental Migration, Displacement and Resettlement). Routledge, 2022.

18. Brian D. Fath, Sven Erik Jorgensen. Managing Global Resources and Universal Processes (Routledge Studies in Environmental Migration, Displacement) CRC Press, 2020.

19. Kerstin Rosenow-Williams, François Gemenne. Organizational Perspectives on Environmental Migration (Routledge Studies in Development, Mobilities and Migration) Routledge, 2015.

20. Robert McLeman. Routledge Handbook of Environmental Displacement and Migration (Routledge International Handbooks). Routledge, 2018.

21. Anna Lindley. Crisis and Migration: Critical Perspectives (Routledge Studies in Development, Mobilities and Migration), Routledge, 2015.

22. Max Martin. Climate, Environmental Hazards and Migration in Bangladesh (Routledge Studies in Hazards, Disaster Risk and Climate Change). Routledge, 2017.

23. Owen Grafham. Energy Access and Forced Migration (Routledge Studies in Energy Transitions). Routledge, 2019.

24. Suranjana Choudhury, Nabanita Sengupta. Understanding Women's Experiences of Displacement: Literature, Culture and Society in South Asia. Routledge, 2021.

25. Ragnhild Lund, Kyoko Kusakabe, Smita Mishra Panda, Yunxian Wang. Gender, Mobilities, and Livelihood Transformations: Comparing Indigenous People in China, India, and Laos (Routledge Studies in Development, Mobilities and Migration). Routledge, 2013.

26. Scott Leckie, Ezekiel Simperingham. Climate Change and Displacement Reader. Routledge, 2012.

27. Stephen M Croucher, Joao R. Caetano, Elsa A. Campbell. The Routledge Companion to Migration, Communication, and Politics. Routledge, 2018.

28. Hari Mohan Mathur. *Resettling Displaced People: Policy and Practice in India*. Routledge, 2011.
29. Carl Middleton, Rebecca Elmhirst, Supang Chantavanich. *Living with Floods in a Mobile Southeast Asia: A Political Ecology of Vulnerability, Migration and Environmental Change (Routledge Studies in Development, Mobilities and Migration)*. Routledge, 2017.
30. Scudder, Thayer Ted. *The future of large dams: Dealing with social, environmental, institutional and political costs*. Routledge, 2012.
31. Mohammad Zaman, Hafiza Khatun. *Development-Induced Displacement and Resettlement in Bangladesh: Case Studies and Practices*. nova Science publishers. 2017.
32. Cernea, M. M. & McDowell, C. *Risks and Reconstruction*. Washington, DC: World Bank. 2000.
33. Cernea, M. M. *Putting People First*. New York: Oxford University Press. 1991.
34. Koch-Weser, S. Guggenheim. *Social Development in the World Bank*[M]. Springer Press. 2021.
35. Padovani F, editor. *Development-induced displacement in India and China*. Lanham: Lexington Books, 2016
36. William L. Partridge, David Halmo. *Resettling Displaced Communities: Applying the International Standard for Involuntary Resettlement*. Lanham: Lexington. 2021. Book. <http://lcn.loc.gov/2020031562>
37. World Commission on Dams. *Dams and Development: A New Framework for Decision-making*. Earthscan, London. 2000.
38. Tortajada C, Altinbilek D, Biswas AK, editors. *Impacts of large dams: a global assessment*. Berlin: Springer. doi:10.1007/978-3-642-23571-9 .2012.
39. NRCR eds. *Proceedings of International Senior Seminar in Resettlement and Rehabilitation*. Hoai University Press. 1995.
40. Susanna Price and Bettina Gransow, *Social Assessment Manual for Investment Projects in China*, Beijing: China Planning Press, 2007.
41. Qiu Zhong, Guoqing Shi. *Environmental Consciousness in China: Change with Social*

Transformation. Cambridge: Elsevier. 2020.

42. Oliver-Smith A. 1994. Resistance to resettlement: the formation and evolution of movements. Greenwich CT editor. Research in social movements, conflicts and change. JAI Press.

43. Theodore E. Downing, Guoqing Shi, Mohammad Zaman & Carmen Garcia-Downing (2021) Improving Post-Relocation Support for People Resettled by Infrastructure Development, Impact Assessment and Project Appraisal, 39:5, 357-365, DOI:10.1080/14615517.2021.1980277

44. Cernea MM. 1997. The risks and reconstruction model for resettling displaced populations. World Dev. 25 (10):1569–1589. doi:10.2307/4409836.

45. Cernea MM. 2008b. Compensation and benefit sharing: why resettlement policies and practices must be reformed. Water Sci Eng. 1(1):89–120. doi:10.3882/j_issn.1674-2370.2008.01.009 ISSN1674-2370.

46. Cernea, Michael. (2000). The Economics of Involuntary Resettlement: Questions and Challenges. The World Bank.

47. Cernea, Michael. (2003). “For a New Economics of Resettlement: A Sociological Critique of the Compensation Principle.” International Social Science Journal 55(175):37–45.

48. de Sherbinin, A., M. Castro, F. Gemenne, Cernea MM, et al. 2011. Preparing for resettlement associated with climate change. Science 334: 456-457. Doi: 10.1126/science.1208821.

49. Downing TE, Garcia-Downing CG. 2009. Routine and dissonant culture: a theory about the psycho-socio-cultural disruptions of involuntary displacement and ways to mitigate them without inflicting even more damage. In: Oliver-Smith A, editor. In Development and dispossession: the anthropology of displacement and resettlement, 225–253. Santa Fe: School for Advanced Research Press. Available from: <https://www.researchgate.net/publication/303213123>.

50. WCD (World Commission on Dams). 2000. Dams and development: a new framework for decision-making. London: Earthscan.

51. Yan, D.; Wang, M.; Wang, H.; Shi, G. (2018) Policy, and implementation of land-based resettlement

in China (1949–2014). *International Journal of Water Resource Development* 2018, 34(3), 453–471. DOI: 10.1080/07900627.2017.1417824.

52. Peng, S., Shi, G., & Zhang, R. (2019). Social stability risk assessment: Status, trends and prospects—a case of land acquisition and resettlement in the hydropower sector. *Impact Assessment and Project Appraisal*, 1–17. <https://doi.org/10.1080/14615517.2019.1706386>

53. Scudder T, Colson E. 1988. For prayer and profit: the ritual, economic, and social importance of beer in Gwembe District, Zambia 1950–1982. Stanford University Press.

54. Scudder T. 2005. The future of large dams: dealing with social, environmental, institutional and political costs. London: Earthscan.

55. Asian Development Bank. Involuntary resettlement..1995.

56. ADB (Asian Development Bank). 1998. Handbook on Involuntary resettlement: a guide to good practice. Manila: Asian Development Bank.

57. Asian Development Bank. Safeguard Policy Statement.2008.

58. Asian Development Bank. Involuntary Resettlement Safeguards A Planning and Implementation Good Practice Sourcebook. 2011

59. World Bank. Involuntary Resettlement.OD 4.30.1990.

60. World Bank. Involuntary Resettlement.OP/BP 4.12. 2002.

61. World Bank. Involuntary Resettlement Sourcebook.2006.

62. World Bank. Environmental and Social Framework.2018.

63. IHA(international Hydropower Association).Hydropower Sustainability Assessment Protocol. 2011

64. Journal: Impact Assessment and Project Appraisal

65. Journal: International Journal of Water Resources Development

66. Journal: Territory, Politics, Governance

67. Journal: Geoforum

68. Journal: International Journal of Urban and Regional Research
69. Journal: Population Studies: A Journal of Demography
70. Journal: Urban Geography
71. Journal: Progress in Human Geography
72. Journal: Disaster Prevention and Management
73. Journal: Extractive Industries and Society
74. Journal: GeoJournal
75. Journal: Third World Quarterly
76. Journal: Asian and Pacific Migration Journal
77. Journal: Journal of Rural Studies
78. Journal: Modern Asian Studies
79. Journal: Social Cultural Geography
80. Journal: Climate and Development
81. Journal: Development Policy Review
82. Journal: International Migration Review
83. Journal: Water Resources and Hydropower Engineering
84. Journal: Resources Policy
85. Journal: Disasters
86. Journal: International Journal of Disaster Risk Reduction
87. Journal: World Development
88. Journal: Journal of Peasant Studies
89. Journal: Cities
90. Journal: Journal of Hydroelectric Engineering
91. Journal: Journal of Arid Land Resources and Environment

92. Journal: Development and Change
93. Journal: Resources Science
94. Journal: Environment and Urbanization
95. Journal: Gender Place and Culture
96. Journal: Urban Studies
97. Journal: Political Geography
98. Journal: Critical Asian Studies
99. 赵人骧, 张时中, 徐和森, 施国庆等, 水库移民工作手册, 新华出版社, 1990
100. 施国庆等, 水库移民系统规划理论与应用, 河海大学出版社, 1996
101. 施国庆著, 移民权益保障与政府责任, 吉林人民出版社, 2009
102. 施国庆, 李文, 孙中良, 张虎彪, 水库移民城镇安置与社会管理创新, 社会科学文献出版社, 2014
103. 施国庆, 王旭波, 朱秀杰, 追求平衡: 水利水电项目社会性别影响评价, 河海大学出版社, 2016
104. 周潇君, 施国庆, 王海宝, 水电工程农村移民城镇化安置研究, 社会科学文献出版社, 2017年
105. 郭剑平, 施国庆, 农村地震灾害移民安置模式研究, 科学出版社, 2017年
106. 胡子江, 施国庆, 避灾移民风险管理, 科学出版社, 2017
107. 许燕, 施国庆, 失海渔民可持续生计研究, 科学出版社, 2017
108. 施国庆, 陈绍军等, 中国移民政策与实践, 宁夏人民出版社, 2000年
109. 陈绍军等, 水利水电工程移民政策与法规, 水利水电出版社, 2006年
110. 陈绍军等, 移民安置政策实施管理, 河海大学出版社, 2007年
111. 陈绍军等, 失地农民和社会保障: 水平分析与模式重构, 社会科学文献出版社, 2010年
112. 陈绍军等, 工程项目社会评价理论方法及应用, 中国电力出版社, 2015年

113. 陈绍军等，工程项目征地安置评价理论方法及应用，中国电力出版社，2015 年
114. 施国庆，余文学，陈绍军等，中国学科发展战略·水利科学与工程（第 16 章），科学出版社，2016 年
115. 陈绍军等，水库移民集体行动与风险管理，河海大学出版社，2016 年
116. 余文学，城乡一体化下水库移民政策创新，社科文献出版社，2018
117. 余文学，范云，城乡统筹背景下水库移民安置方式，中国水利水电出版社，2010
118. 水库移民经济研究中心，施国庆等译，移民与发展-世界银行移民政策与经验研究（一），河海大学出版社，1996，
119. 方泉尧，徐和森，施国庆等，工程移民整合通论，人民出版社，2004
120. 新吉乐图，中国环境政策报告：生态移民（中文、英文、日文版），内蒙古大学出版社，2005
121. 李强，刘精明，郑路，城镇化与国内移民：理论与研究议题，社会科学文献出版社，2015
122. 杨文健，中国水库移民安置模式研究，云南美术出版社，2004
123. 王应政，中国水利水电工程移民问题研究，中国水利水电出版社，2010
124. 水库移民经济研究中心，水库移民安置国际高级研讨会文集，河海大学出版社，1994
125. 马贵安，水利水电工程移民信息管理，中国水利水电出版社，2007
126. 李义主编，水利水电工程移民监测评估，中国水利水电出版社，2007
127. 傅秀堂，水利水电工程移民安置规划，中国水利水电出版社，2007
128. 傅秀堂，水库淹没处理设计，河海大学出版社，1998
129. 朱东恺，施国庆，水利水电移民制度研究，社会科学文献出版社，2010 年
130. 郑瑞强，施国庆，西部水电移民风险管理，社会科学文献出版社，2010 年
131. 贾永飞，施国庆，水库移民安置人口优化研究，社会科学文献出版社，2012
132. 尚凯，施国庆，水电移民土地证券化安置模式，社会科学文献出版社，2012
133. 孙中良，施国庆，水库移民可持续生产生活系统评价研究，社会科学文献出版社，2012
134. 黄莉，施国庆，余文学，水库淹没集镇迁建与区域城镇优化，社会科学文献出版社，2013

135. 施国庆, 陈绍军等, 移民迁建与发展-百色水利枢纽云南库区移民实践与探索, 河海大学出版社, 2012
136. 王慧娟, 施国庆, 城市郊区征地拆迁移民置换与补偿安置, 社会科学文献出版社, 2013
137. 严登才, 施国庆, 发展干预与移民生计重建: 广西 Y 库区巴村个案研究, 社会科学文献出版社, 2014 年
138. 住建部标准定额研究所, 施国庆等, 市政公用建设项目社会评价指南, 中国计划出版社, 2014 年
139. 罗用能, 中国水利水电工程移民长期补偿机制研究, 科学出版社, 2019
140. 段跃芳, 水库移民补偿理论与实证研究, 武汉出版社, 2005
141. 曹志杰, 陈绍军, 易地重生“少数民族水电工程移民社会文化适应”, 社会科学文献出版社, 2017
142. 刘伟, 黎洁, 易地扶贫搬迁与贫困农户可持续生计, 社科文献出版社, 2020
143. 张海兵, 水库移民生计问题研究, 中国社会科学出版社, 2014
144. 姚凯文, 水库移民安置研究, 中国水利水电出版社, 2013
145. 龚和平等, 中国水电移民实践经验, 水利水电出版社, 2020
146. 袁松龄, 刘峻德等, 黄河小浪底水利枢纽移民本底调查研究(中英文), 科学出版社, 2003
147. 袁松龄, 刘峻德等, 黄河小浪底水利枢纽移民监测评估研究(中英文), 科学出版社, 2003
148. 水库淹没影响损失调查的理论与方法, 黄河水利出版社, 2000
149. 中国国际工程咨询公司, 中国投资项目社会评价指南, 中国计划出版社, 2015 年