
Contents

Part I An Overview of Development in the Geographical Sciences

1	General Trends in the Geographical Sciences	3
1.1	Global Hot Issues Propose New Entry-Points for Research.	3
1.2	RS and GIS Provide Essential Methods and Tools for Area Studies	7
1.3	Simulation and Prediction Become Crucial Aspects of Geographical Science Research.	8
1.4	Field Observation and Experimentation Become Important Methods in Physical Geography.	9
1.5	Higher Education Adapts to the Development of the Geographical Sciences	10
1.5.1	Organisational Structure and Subject/Major Setting	10
1.5.2	Curriculum and Specialisation.	11
1.5.3	Background of Professors.	13
1.5.4	Basic Understanding	14
1.6	Summary	15
2	International Cooperation in the Geographical Sciences	17
2.1	Global Cooperation Network	17
2.2	International Cooperation and Independent Research	19
2.3	Major Research Fields Involving International Cooperation of China. . . .	21
2.4	Summary	27
3	The Background of the Development of the Geographical Sciences in China	29
3.1	Funds for the Geographical Sciences from the NSFC.	30
3.2	Geographical Sciences Education	36
3.3	Universities Involved in Research on Geographical Sciences	39
3.4	The Geographical Society of China	42
3.4.1	The Development of Society Membership	42
3.4.2	Establishment of Secondary Organisations	42
3.4.3	Academic Activities	43
3.4.4	Science and Technology Award	44
3.5	Summary	45

Part II Trends in the Development of the Four Branches of the Geographical Sciences

4	Physical Geography	49
4.1	General Characteristics of the Research Topics Over the Past 30 Years . . .	51
4.2	Change of Research Topics in Various Periods	55
4.2.1	Period of 1986–1995	55

4.2.2	Period of 1996–2000	58
4.2.3	Period of 2001–2005	61
4.2.4	Period of 2006–2010	65
4.2.5	Period of 2011–2015	68
4.2.6	Analysis of Driving Factors for Disciplinary Development over the Past 30 Years	71
4.3	Disciplinary Development and Research Teams in China	73
4.3.1	Numbers and Proportions of NSFC Applications and Funded Projects for Physical Geography	73
4.3.2	Objects of Studies in NSFC-Funded Projects	74
4.3.3	Research Teams	78
4.4	Summary	87
5	Human Geography	89
5.1	General Characteristics of the Research Topics Over the Past 30 Years . . .	91
5.2	Change of Research Topics in Various Periods	93
5.2.1	Period of 1986–1995	93
5.2.2	Period of 1996–2000	95
5.2.3	Period of 2001–2005	99
5.2.4	Period of 2006–2010	103
5.2.5	Period of 2011–2015	104
5.2.6	Analysis of Driving Factors for Disciplinary Development over the Past 30 Years	110
5.3	Disciplinary Development and Research Teams in China	111
5.3.1	Numbers and Proportions of NSFC Applications and Funded Projects for Human Geography	112
5.3.2	Objects of Studies in NSFC-Funded Projects	112
5.3.3	Research Teams	114
5.4	Summary	123
6	Geographical Information Science	127
6.1	General Characteristics of the Research Topics Over the Past 30 Years . . .	130
6.2	Change of Research Topics in Various Periods	134
6.2.1	Period of 1986–1995	134
6.2.2	Period of 1996–2000	136
6.2.3	Period of 2001–2005	139
6.2.4	Period of 2006–2010	144
6.2.5	Period of 2011–2015	148
6.2.6	Analysis of Driving Factors for Disciplinary Development over the Past 30 Years	152
6.3	Disciplinary Development and Research Teams in China	152
6.3.1	Numbers and Proportions of NSFC Applications and Funded Projects for Geographical Information Science	153
6.3.2	Objects of Studies in NSFC-Funded Projects	154
6.3.3	Research Teams	155
6.4	Summary	164
	References	165
7	Environmental Geography	167
7.1	General Characteristics of the Research Topics Over the Past 30 Years . . .	169
7.2	Change of Research Topics in Various Periods	172
7.2.1	Period of 1986–1995	172
7.2.2	Period of 1996–2000	175
7.2.3	Period of 2001–2005	179
7.2.4	Period of 2006–2010	182

7.2.5	Period of 2011–2015	186
7.2.6	Analysis of Driving Factors for Disciplinary Development over the Past 30 Years	189
7.3	Disciplinary Development and Research Teams in China	190
7.3.1	Numbers and Proportions of NSFC Applications and Funded Projects for Environmental Geography	190
7.3.2	Object of Studies in NSFC-Funded Projects	192
7.3.3	Research Teams	193
7.4	Summary	202
	Reference	202

Part III Strategic Research Issues on the Geographical Sciences

8	Global Change and Terrestrial Ecosystems	205
8.1	Overview	205
8.1.1	Development of Research Questions	205
8.1.2	Contributions by Scholars from Different Countries	206
8.1.3	Key Research Topics	208
8.1.4	The Role of NSFC in Supporting the Research on Global Change and Terrestrial Ecosystems	211
8.2	Questions and Research Progress	212
8.2.1	How does Global Change Impact the Patterns and Processes of Terrestrial Ecosystems?	212
8.2.2	How can the Impacts of Global Change on Terrestrial Ecosystems at Different Spatiotemporal Scales be Effectively Observed and Simulated?	220
8.2.3	How may Terrestrial Ecosystems be Sustainably Managed in the Context of Global Change?	223
8.3	Roadmap for Further Research	226
8.4	Summary	228
	References	228
9	Terrestrial Water Cycle and Water Resources	233
9.1	Overview	233
9.1.1	Development of Research Questions	233
9.1.2	Contributions by Scholars from Different Countries	234
9.1.3	Key Research Topics	235
9.1.4	The Role of NSFC in Supporting the Research on Terrestrial Water Cycle and Water Resources	235
9.2	Questions and Research Progress	237
9.2.1	What Has Changed in the Water Cycle and What Changes Could Possibly Occur?	237
9.2.2	How to Improve Simulation and Prediction Capacities in Hydrology and Water Resources?	240
9.2.3	How to Achieve Water Security in a Changing Environment?	241
9.3	Roadmap for Further Research	243
9.4	Summary	244
	References	244
10	Land Change	247
10.1	Overview	247
10.1.1	Development of Research Questions	247
10.1.2	Contributions by Scholars from Different Countries	248
10.1.3	Key Research Topics	248
10.1.4	The Role of NSFC in Supporting the Research on Land Change	250

10.2	Questions and Research Progress	252
10.2.1	What Changes in Land Use and Land Cover Have Occurred at Different Scales?	252
10.2.2	What Kind of Natural and Human Factors Can Lead to Land Change?	255
10.2.3	What are the Negative Environmental Impacts of Land Change?	256
10.3	Roadmap for Further Research	258
10.4	Summary	258
	References.	259
11	Global Cryosphere Evolution and Land Surface Processes on the Tibetan Plateau	263
11.1	Overview	263
11.1.1	Development of Research Questions	263
11.1.2	Contributions by Scholars from Different Countries.	265
11.1.3	Key Research Topics.	265
11.1.4	The Role of NSFC in Supporting the Research on Global Cryosphere Evolution and Land Surface Processes on the Tibetan Plateau.	266
11.2	Questions and Research Progress	270
11.2.1	How Has the Climate Changed in the Past on the Tibetan Plateau, and How is the Spatial Pattern Reconstructed from High-Precision Records?	270
11.2.2	How Has the Cryosphere Changed on the Tibetan Plateau in Recent Years and How Have Such Changes Impacted the Ecosystem and Hydrologic Processes?	272
11.2.3	How Has the Polar Cryosphere Changed and How do These Changes Influence the Planet?	274
11.3	Roadmap for Further Research	276
11.4	Summary	277
	References.	277
12	Economic Globalization and Local Responses.	281
12.1	Overview	281
12.1.1	Development of Research Questions	281
12.1.2	Contributions by Scholars from Different Countries.	282
12.1.3	Key Research Topics.	282
12.1.4	The Role of NSFC in Supporting the Research on Economic Globalization and Local Responses	283
12.2	Questions and Research Progress	284
12.2.1	How do TNCs Organize Cross-border, Value-adding Networks?	284
12.2.2	How do Capital, Products, Knowledge and Labor Flow across Space?	288
12.2.3	How is the Global Restructuring the Local?	290
12.2.4	How is the Local Responding to the Global?	292
12.3	Roadmap for Further Research	294
12.4	Summary	295
	References.	296
13	Regional Sustainable Development.	301
13.1	Overview	301
13.1.1	Contributions by Scholars from Different Countries.	301
13.1.2	Key Research Topics.	302

13.1.3	The Role of NSFC in Supporting the Research on Regional Sustainable Development	302
13.1.4	The Role of the Geographical Sciences in Regional Sustainable Development	305
13.2	Questions and Research Progress	307
13.2.1	How to Understand the Coupling Relationship Between Man and Nature?	307
13.2.2	How to Delineate the Carrying Capacity of the Resource-Environment System for Human Activities?.	310
13.2.3	How to Evaluate the Status of Regional Sustainable Development	312
13.2.4	How to Utilize Natural Resources in a Sustainable Way?	313
13.2.5	How to Achieve Sustainable Development Through Regional Governance?	315
13.3	Roadmap for Further Research	317
13.4	Summary	318
	References.	318
14	Remote Sensing Modelling and Parameter Inversion	323
14.1	Overview	323
14.1.1	Development of Research Questions	323
14.1.2	Contributions by Scholars from Different Countries.	324
14.1.3	Key Research Topics.	324
14.1.4	The Role of NSFC in Supporting the Research on Remote Sensing Modelling and Parameter Inversion	326
14.2	Questions and Research Progress	328
14.2.1	How Can the Remote Sensing Model Describe the Surface Parameters More Accurately.	328
14.2.2	How to Improve the Retrieval Accuracy of Surface Parameters?	330
14.2.3	What Is the Role of the Remote Sensing Inversion Parameters in Geoscience Research?	332
14.3	Roadmap for Further Research	333
14.4	Summary	334
	References.	334
15	Spatial Analysis and Simulation.	339
15.1	Overview	339
15.1.1	Development of Research Questions	339
15.1.2	Contributions by Scholars from Different Countries.	340
15.1.3	Key Research Topics.	340
15.1.4	The Role of NSFC in Supporting the Research on Spatial Analysis and Simulation	341
15.2	Questions and Research Progress	344
15.2.1	What is the Essence of Geo-objects and Their Relationships?	344
15.2.2	How to Express and Analyze the Spatial Relationship Between Geographic Features?	347
15.2.3	How to Make a More Accurate Spatial Estimation?.	351
15.2.4	How to Simulate Evolutionary Geographical Systems?.	354
15.2.5	How to Display Spatial Information and Realize Human-Computer Interaction?	356
15.3	Roadmap for Further Research	359
15.4	Summary	360
	References.	360

16	Tempo-Spatial Processes and Modelling of Environmental Pollutants	367
16.1	Overview	367
16.1.1	Development of Research Questions	367
16.1.2	Contributions by Scholars from Different Countries.	368
16.1.3	Key Research Topics.	369
16.1.4	The Role of NSFC in Supporting the Research on Tempo-spatial Processes and Modelling of Environmental Pollutants	371
16.2	Questions and Research Progress	374
16.2.1	How to Identify and Apportion Sources of Environmental Pollutants.	374
16.2.2	How to Determine the Behaviors of Environmental Pollutants.	378
16.2.3	How to Simulate the Spatial Processes of Environmental Pollutants at the Regional Scale	384
16.3	Roadmap for Further Research	386
16.4	Summary	387
	References.	387

Part IV A Review and Outlook of Research Fields on the Geographical Sciences Regarding NSFC

17	Geomorphology	393
17.1	Overview	393
17.1.1	Development of Research Questions	393
17.1.2	Contributions by Scholars from Different Countries.	394
17.1.3	Key Research Topics.	395
17.1.4	The Role of NSFC in Supporting the Research on Geomorphology	397
17.2	Research Advances and Problems	399
17.2.1	Bibliometric Analysis of Contemporary Research	399
17.2.2	Contemporary Research	400
17.2.3	Bibliometric Analysis of Contemporary Research in China.	401
17.2.4	Contemporary Research in China	401
17.2.5	Contributions by Chinese Scholars and Subsequent Problems	403
17.3	Roadmap for Further Research	403
17.4	Summary	404
	References.	404
18	Ecohydrology	407
18.1	Overview	407
18.1.1	Development of Research Questions	407
18.1.2	Contributions by Scholars from Different Countries.	408
18.1.3	Key Research Topics.	409
18.1.4	The Role of NSFC in Supporting the Research on Ecohydrology.	411
18.2	Research Advances and Problems	412
18.2.1	Bibliometric Analysis of Contemporary Research	412
18.2.2	Contemporary Research	413
18.2.3	Bibliometric Analysis of Contemporary Research in China.	413
18.2.4	Contemporary Research in China	414
18.2.5	Contributions by Chinese Scholars and Subsequent Problems	414
18.3	Roadmap for Further Research	415
18.4	Summary	416
	References.	416

19 Ecosystem Services	419
19.1 Overview	419
19.1.1 Development of Research Questions	419
19.1.2 Contributions by Scholars from Different Countries	420
19.1.3 Key Research Topics	420
19.1.4 The Role of NSFC in Supporting the Research on Ecosystem Services	424
19.2 Research Advances and Problems	425
19.2.1 Bibliometric Analysis of Contemporary Research	425
19.2.2 Contemporary Research	425
19.2.3 Contemporary Research in China	425
19.2.4 Contributions by Chinese Scholars and Subsequent Problems	428
19.3 Roadmap for Further Research	429
19.4 Summary	432
References	432
20 The Urbanization Process and Mechanism	435
20.1 Overview	435
20.1.1 Development of Research Questions	435
20.1.2 Contributions by Scholars from Different Countries	436
20.1.3 Key Research Topics	436
20.1.4 The Role of NSFC in Supporting the Research on the Urbanization Process and Mechanism	440
20.2 Research Advances and Problems	441
20.2.1 Chinese Publications on Urbanization Research	441
20.2.2 Stages of China's Urbanization Research	442
20.2.3 Main Progress of China's Urbanization Research	442
20.2.4 International Comparisons and the Main Problems in China's Research	444
20.3 Roadmap for Further Research	446
20.4 Summary	447
References	447
21 Medical and Health Geography	453
21.1 Overview	453
21.1.1 Development of Research Questions	453
21.1.2 Contributions by Scholars from Different Countries	455
21.1.3 Key Research Topics	455
21.1.4 The Role of NSFC in Supporting the Research on Medical and Health Geography	456
21.2 Research Advances and Problems	460
21.2.1 Bibliometric Analysis of Contemporary Research	460
21.2.2 Contemporary Research	460
21.2.3 Bibliometric Analysis of Contemporary Research in China	461
21.2.4 Contemporary Research in China	462
21.2.5 Contributions by Chinese Scholars and Subsequent Problems	462
21.3 Roadmap for Further Research	463
21.4 Summary	464
References	465
22 International Rivers and Transboundary Environment and Resources	469
22.1 Overview	470
22.1.1 Development of Research Questions	470
22.1.2 Contributions by Scholars from Different Countries	470
22.1.3 Key Research Topics	471

22.1.4	The Role of NSFC in Supporting the Research on International Rivers and Transboundary Environment and Resources	473
22.2	Research Advances and Problems	475
22.2.1	Bibliometric Analysis of Contemporary Research	475
22.2.2	Contemporary Research	476
22.2.3	Bibliometric Analysis of Contemporary Research in China	476
22.2.4	Contemporary Research in China	477
22.2.5	Contributions by Chinese Scholars and Subsequent Problems	477
22.3	Roadmap for Further Research	478
22.4	Summary	479
	References	479
23	Records of Environmental Changes in Physical Geography	481
23.1	Overview	481
23.1.1	Development of Research Questions	481
23.1.2	Contributions by Scholars from Different Countries	482
23.1.3	Key Research Topics	483
23.1.4	The Role of NSFC in Supporting the Research on Records of Environmental Changes in Physical Geography	485
23.2	Research Advances and Problems	487
23.2.1	Bibliometric Analysis of Contemporary Research	487
23.2.2	Contemporary Research	487
23.2.3	Bibliometric Analysis of Contemporary Research in China	488
23.2.4	Contemporary Research in China	488
23.2.5	Contributions by Chinese Scholars and Subsequent Problems	490
23.3	Roadmap for Further Research	491
23.4	Summary	492
	References	492
24	Detection and Attribution of Changes in Land Surface Sensitive Components	495
24.1	Overview	495
24.1.1	Development of Research Questions	495
24.1.2	Contributions by Scholars from Different Countries	496
24.1.3	Key Research Topics	497
24.1.4	The Role of NSFC in Supporting the Research on Detection and Attribution of Changes in Land Surface Sensitive Components	497
24.2	Research Advances and Problems	500
24.2.1	Detection and Attribution of Terrestrial Ecosystem Change	501
24.2.2	Detection and Attribution of Hydrological Cycle Change	503
24.2.3	Detection and Attribution of Agriculture System Change	505
24.3	Roadmap for Further Research	506
24.4	Summary	507
	References	508
25	Uncertainty of Spatial Information and Spatial Analysis	511
25.1	Overview	511
25.1.1	Development of Research Questions	512
25.1.2	Contributions by Scholars from Different Countries	512
25.1.3	Key Research Topics	513
25.1.4	The Role of NSFC in Supporting the Research on Uncertainty of Spatial Information and Spatial Analysis	516
25.2	Research Advances and Problems	517
25.2.1	Bibliometric Analysis of Contemporary Research	517

25.2.2	Contemporary Research	517
25.2.3	Bibliometric Analysis of Contemporary Research in China.	518
25.2.4	Contemporary Research in China	518
25.2.5	Contributions by Chinese Scholars and Subsequent Problems	519
25.3	Roadmap for Further Research	520
25.4	Summary	520
	References.	521
Appendix A: List of 307 Mainstream SCI/SSCI Journals in Geographical Sciences		523
Appendix B: Abbreviations of the Funding Agencies in Fig. 1.4.		531
Appendix C: List of 29 CSCD and Chinese Core Journals		533
Appendix D: List of Institutions in the Collaborative Networks of Chinese Authors in the SCI/SSCI and CSCD (& Chinese Core Journals) Indexed Articles		535
Appendix E: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 8 “Global Change and Terrestrial Ecosystems”.		539
Appendix F: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 9 “Terrestrial Water Cycle and Water Resources”		541
Appendix G: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 10 “Land Change”		543
Appendix H: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 11 “Global Cryosphere Evolution and Land Surface Processes on the Tibetan Plateau”		551
Appendix I: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 12 “Economic Globalization and Local Responses”		555
Appendix J: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 13 “Regional Sustainable Development”		557
Appendix K: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 14 “Remote Sensing Modelling and Parameter Inversion”		559
Appendix L: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 15 “Spatial Analysis and Simulation”		561
Appendix M: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 16 “Tempo-Spatial Processes and Modelling of Environmental Pollutants”		563
Appendix N: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 17 “Geomorphology”.		569
Appendix O: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 18 “Ecohydrology”		571

Appendix P: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 19 “Ecosystem Services”	573
Appendix Q: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 20 “The Urbanization Process and Mechanism”	577
Appendix R: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 21 “Medical and Health Geography”	579
Appendix S: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 22 “International Rivers and Transboundary Environment and Resources”	585
Appendix T: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 23 “Records of Environmental Changes in Physical Geography”	587
Appendix U: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 24 “Detection and Attribution of Changes in Land Surface Sensitive Components”	591
Appendix V: Journals Retrieved with No Less than 15 SCI/SSCI-Indexed Articles in Chap. 25 “Uncertainty of Spatial Information and Spatial Analysis”	595

The Geographical Sciences During 1986—2015

From the Classics To the Frontiers

Leng, S.; Gao, X.; Pei, T.; Zhang, G.; Chen, L.; Chen, X.;

He, C.; He, D.; Li, X.; Lin, C.; Liu, H.; Liu, W.; Lü, Y.; Piao,

S.; Tang, Q.; Tao, F.; Tian, L.; Tong, X.; Xiao, C.; Xue, D.;

Yang, L.; Yu, Z.; Zheng, Y.; Zhu, H.; Zhu, L.

2017, LII, 596 p. 211 illus., 209 illus. in color., Hardcover

ISBN: 978-981-10-1883-1