

-
1. 持続可能な開発目標のための科学、技術、イノベーション
Adenle, Ademola A. / Chertow, Marian R. / Moors, E. H. M., Science, Technology, and Innovation for Sustainable Development Goals: Insights from Agriculture, Health, Environment, and Energy. 592 pp. 2020:8 (Oxford U. Pr., US) <659-L1064>
ISBN 978-0-19-094950-1 *hard ¥15,950
ISBN 978-0-19-094951-8 *paper ¥6,373
2. 湾岸における再生可能エネルギー経済学
Akhonbay, Hisham M. (ed.), The Economics of Renewable Energy in the Gulf. (Routledge Explorations in Environmental Economics 54) 256 pp. 2019 (Routledge, UK) <647-597>
ISBN 978-1-138-35190-5 *hard ¥24,288
3. 海洋・沿岸共有資源をめぐる紛争
Alexander, Karen A., Conflicts over Marine and Coastal Common Resources: Causes, Governance and Prevention. (Earthscan Oceans) 184 pp. 2019:7 (Routledge, UK) <652-632>
ISBN 978-1-138-63525-8 *hard ¥24,288
4. 水・食料・エネルギーのつながり—権力、政治、正義—
Allouche, Jeremy / Middleton, Carl / Gyawali, Dipak, The Water-Food-Energy Nexus: Power, Politics and Justice. (Pathways to Sustainability) 160 pp. 2019 (Routledge, UK) <649-635>
ISBN 978-1-138-71427-4 *hard ¥24,288
ISBN 978-0-415-33283-5 *paper ¥7,081
5. 南コーカサス—安全保障、エネルギー、欧州化
Altunisik, Meliha B. / Tanrisever, O. F. (eds.), The South Caucasus – Security, Energy and Europeanisation. (BASEES/Routledge Series on Russian and East European Studies 120) 291 pp. 2019 (Routledge, UK) <629-625>
ISBN 978-0-367-87213-7 *paper ¥7,486
6. 原子力を必要とする人々
Anastasi, Chris, Who Needs Nuclear Power. 200 pp. 2020:10 (Routledge, UK) <658-P1491>
ISBN 978-0-367-26692-9 *hard ¥24,288
ISBN 978-0-367-26693-6 *paper ¥6,069
7. 天然資源に基づく産業における 学習とイノベーション
Andersen, Allan Dahl / Marin, A. (eds.), Learning and Innovation in Natural Resource Based Industries. 196 pp. 2020 (Routledge, UK) <653-543>
ISBN 978-0-367-35736-8 *hard ¥24,288
8. 環境経済学と天然資源管理 第5版
Anderson, David A., Environmental Economics and Natural Resource Management. 5th ed. 450 pp. 2019 (Routledge, UK) <648-614>
ISBN 978-0-8153-5902-9 *hard ¥34,408
ISBN 978-0-8153-5903-6 *paper ¥12,141
9. グローバルなグリーン・エネルギーの擁護者としての中国
Andrews-Speed, Philip / Zhang, Sufang, China as a Global Clean Energy Champion: Lifting the Veil. (Palgrave Series in Asia and Pacific Studies) 340 pp. 2019:2 (Palgrave Macmillan, UK) <649-L642>
ISBN 978-981-13-3491-7 *hard ¥12,548
10. 可変再生可能エネルギーと電力供給網
Apt, Jay / Jaramillo, P., Variable Renewable Energy and the Electricity Grid. 328 pp. 2019:1 (Routledge, UK) <613-618>
ISBN 978-0-367-17330-2 *paper ¥8,093
11. 北極のための再生可能エネルギー
Arruda, Gisele M. (ed.), Renewable Energy for the Arctic: New Perspectives. (Routledge Explorations in Energy Studies) 224 pp. 2019 (Routledge, UK) <646-575>
ISBN 978-0-8153-8732-9 *hard ¥24,288
12. 真水の政治—アクセス、対立、アイデンティティ
Ashcraft, Catherine M. / Mayer, T. (eds.), The Politics of Fresh Water: Access, Conflict and Identity. (Earthscan Studies in Water Resource Management) 244 pp. 2019 (Routledge, UK) <627-564>
ISBN 978-0-367-22772-2 *paper ¥7,891
13. アフリカの天然資源管理における新フロンティア
Ayuk, Elias T. / Unuigbo, N. F. (eds.), New Frontiers in Natural Resources Management in Africa. (Natural Resource Management and Policy 53) 162 pp. 2019 (Springer, GW) <651-528>
ISBN 978-3-030-11856-3 *hard ¥17,927
14. Baghel, Ravi / Stepan, L. / Hill, J. K. W. (eds.), Water, Knowledge and the Environment in Asia: Epistemologies, Practices and Locales. (Earthscan Studies in Water Resource Management) 265 pp. 2019:4 (Routledge, UK) <632-L428>
ISBN 978-0-367-33514-4 *paper ¥7,891
15. 水の未来史
Ballesterio, Andrea, A Future History of Water. 240 pp. 2019:6 (Duke U. Pr., US) <649-P1401>
ISBN 978-1-4780-0359-5 *cloth ¥15,062
ISBN 978-1-4780-0389-2 *paper ¥3,910
16. いかに石炭が中東を形成し グローバルな炭素化の火付け役となったか
Barak, On, Powering Empire: How Coal Made the Middle East and Sparked Global Carbonization. 344 pp. 2020:3 (U. California Pr., US) <656-L539>
ISBN 978-0-520-31072-8 *hard ¥5,266
17. E.B.バービア著 天然資源と経済開発 第2版
Barbier, Edward B., Natural Resources and Economic Development. 2nd ed. 466 pp. 2019 (Cambridge U. Pr., UK) <652-L691>
ISBN 978-1-107-17926-4 *hard ¥15,441
ISBN 978-1-316-63558-2 *paper ¥6,003
-

18. Bartel, Robyn / Noble, Louise / Williams, Jacqueline et al. (eds.), *Water Policy, Imagination and Innovation: Interdisciplinary Approaches*. (Earthscan Studies in Water Resource Management) 270 pp. 2019 (Routledge, UK) <641-L637>
ISBN 978-0-367-35227-1 *paper ¥7,891
19. EUの対外エネルギー関係のダイナミクス
Batzella, Francesca, *The Dynamics of EU External Energy Relations: Fighting for Energy*. (Routledge/UACES Contemporary European Studies 38) 208 pp. 2019 (Routledge, UK) <642-605>
ISBN 978-0-367-88681-3 *paper ¥7,486
20. アフリカにおける中国のエネルギー企業
Behrndt-Eriksen, Kasandra, *Chinese Energy Companies in Africa: Implications for the Foreign Policy of an Authoritarian State*. (Routledge Contemporary China Series) 336 pp. 2020:9 (Routledge, UK) <658-L748>
ISBN 978-1-138-39000-3 *hard ¥24,288
21. メコンにおける中国の水政治－安全保障化理論を踏まえた対立と協力－
Biba, Sebastian, *China's Hydro-politics in the Mekong: Conflict and Cooperation in Light of Securitization Theory*. (Routledge Contemporary China Series) 224 pp. 2019:7 (Routledge, UK) <643-L522>
ISBN 978-0-367-41538-9 *paper ¥7,891
22. グローバル正義、天然資源、気候変動
Blomfield, Megan, *Global Justice, Natural Resources, and Climate Change*. 296 pp. 2019 (Oxford U. Pr., UK) <649-L648>
ISBN 978-0-19-879173-7 *hard ¥10,810
23. 国境を超えるエネルギー正義
Bombaerts, Gunter / Jenkins, Kirsten / Sanusi, Yekeen A. et al. (eds.), *Energy Justice across Borders*. 164 pp. 2020 (Springer, GW) <653-545>
ISBN 978-3-030-24020-2 *hard ¥8,962
24. 新しいシルクロードに沿ったエネルギー安全保障－中央アジアにおけるエネルギー法と地政学－
Boute, Anatole, *Energy Security along the New Silk Road: Energy Law and Geopolitics in Central Asia*. (Cambridge Studies on Environment, Energy and Natural Resources Governance) 350 pp. 2019 (Cambridge U. Pr., UK) <651-529>
ISBN 978-1-108-49897-5 *hard ¥14,586
25. エネルギー政治－人新世における風と電力
Boyer, Dominic, *Energopolitics: Wind and Power in the Anthropocene*. 280 pp. 2019 (Duke U. Pr., US) <649-P1406>
ISBN 978-1-4780-0313-7 *cloth ¥15,062
ISBN 978-1-4780-0377-9 *paper ¥4,061
26. グローバルな生産ネットワークにおける ゲートウェイ都市－東南アジアの石油・ガス産業
Breul, Moritz, *Gateway Cities in Global Production Networks: Insights from the Oil and Gas Industry in Southeast Asia*. (Economic Geography) 129 pp. 2019 (Springer, GW) <100-5493>
ISBN 978-3-030-16956-5 *hard ¥21,513
27. Brunnengraeber, Achim / Di Nucci, M. R. (eds.), *Conflicts, Participation and Acceptability in Nuclear Waste Governance: An International Comparison Volume III*. (Energiepolitik und Klimaschutz. Energy Policy and Climate Protection) 409 pp. 2019 (Springer VS, GW) <653-L574>
ISBN 978-3-658-27106-0 *paper ¥11,652
28. 水と農村コミュニティ
Bryant, Lia, *Water and Rural Communities: Local Politics, Meaning and Place*. (Earthscan Studies in Water Resource Management) 160 pp. 2019:2 (Routledge, UK) <633-L360>
ISBN 978-0-367-22755-5 *paper ¥7,891
29. 社会技術的問題としてのエネルギー
Buescher, Christian / Schipll, J. / Sumpf, P. (eds.), *Energy as a Sociotechnical Problem: An Interdisciplinary Perspective on Control, Change, and Action in Energy Transformations*. (Routledge Studies in Energy Transitions) 304 pp. 2019 (Routledge, UK) <646-576>
ISBN 978-1-138-73582-8 *hard ¥24,288
30. Chaloping-March, Minerva, *Social Terrains of Mine Closure in the Philippines*. (Routledge Studies of the Extractive Industries and Sustainable Development) 160 pp. 2019:6 (Routledge, UK) <642-L607>
ISBN 978-0-367-24800-0 *paper ¥3,033
31. 東アジアのエネルギー転換－社会科学の視点
Chou, Kuei-Tien (ed.), *Energy Transition in East Asia: A Social Science Perspective*. (Routledge Contemporary Asia Series) 216 pp. 2019 (Routledge, UK) <641-551>
ISBN 978-0-367-37558-4 *paper ¥7,486
32. OPECとグローバルなエネルギーの 秩序ハンドブック
Claes, Dag Harald / Garavini, G. (eds.), *Handbook of OPEC and the Global Energy Order: Past, Present and Future Challenges*. (Routledge International Handbooks) 600 pp. 2020:1 (Routledge, UK) <654-P1599>
ISBN 978-0-367-19565-6 *hard ¥36,432
33. 石油の政治学
Claes, Dag Harald, *The Politics of Oil: Controlling Resources, Governing Markets and Creating Political Conflicts*. 256 pp. 2019 (E. Elgar, UK) <643-P1179>
ISBN 978-1-83910-153-3 *paper ¥6,061
34. 水の政治と政策ハンドブック
Conca, Ken / Weinthal, E. (eds.), *The Oxford Handbook of Water Politics and Policy*. (Oxford Handbooks) 672 pp. 2020:4 (Oxford U. Pr., US) <643-596>
ISBN 978-0-19-751696-6 *paper ¥6,380
35. アジアにおける資源フロンティアの新しい政治
Cons, Jason / Eilenberg, M. (eds.), *Frontier Assemblages: The Emergent Politics of Resource Frontiers in Asia*. (Antipode Book Series) 280 pp. 2019:2 (Wiley, US) <649-L651>
ISBN 978-1-119-41206-9 *hard ¥14,308
ISBN 978-1-119-41205-2 *paper ¥5,266

36. 核廃棄物の政治
Cotton, Matthew, Nuclear Waste Politics: An Incrementalist Perspective. (Routledge Studies in Waste Management and Policy) 184 pp. 2019:1 (Routledge, UK) <627-549>
ISBN 978-0-367-17928-1 *paper ¥7,891
37. 電力の経済学—市場、競争、規制
Creti, Anna / Fontini, F., Economics of Electricity: Markets, Competition and Rules. 366 pp. 2019 (Cambridge U. Pr., UK) <650-574>
ISBN 978-1-107-18565-4 *hard ¥13,725
ISBN 978-1-316-63662-6 *paper ¥5,145
38. エネルギー安全保障の北欧の次元
Czarny, Ryszard M., The Nordic Dimension of Energy Security. 270 pp. 2020:1 (Springer, GW) <656-405>
ISBN 978-3-030-37042-8 *hard ¥14,341
39. 開発途上国における 持続可能なエネルギーへの移行を加速する
Delina, Laurence L., Accelerating Sustainable Energy Transition(s) in Developing Countries: The Challenges of Climate Change and Sustainable Development. (Routledge Studies in Energy Transitions) 200 pp. 2019:2 (Routledge, UK) <642-L609>
ISBN 978-0-367-24470-5 *paper ¥7,891
40. 天然ガス市場の自由化—トルコの EU市場への統合の潜在性と課題—
Demir, Onur, Liberalisation of Natural Gas Markets: Potential and Challenges of Integrating Turkey into the EU Market. (The Political Economy of the Middle East) 279 pp. 2020:5 (Palgrave Macmillan, UK) <656-406>
ISBN 978-981-15-2026-6 *hard ¥19,720
41. ラテンアメリカの鉱業
Deonandan, Kalowatie / Dougherty, M. L. (eds.), Mining in Latin America: Critical Approaches to the New Extraction. (Routledge Studies of the Extractive Industries and Sustainable Development) 288 pp. 2019:1 (Routledge, UK) <631-530>
ISBN 978-0-367-17320-3 *paper ¥7,891
42. 水資源と経済的プロセス
Distefano, Tiziano (ed.), Water Resources and Economic Processes. (Routledge Studies in Ecological Economics) 336 pp. 2020:9 (Routledge, UK) <658-457>
ISBN 978-0-367-11140-3 *hard ¥24,288
43. エネルギー産業における規制
Dorsman, Andre / Arslan-Ayaydin, Oe. / Thewissen, J. (eds.), Regulations in the Energy Industry: Financial, Economic and Legal Implications. 254 pp. 2020:2 (Springer, GW) <655-331>
ISBN 978-3-030-32295-3 *hard ¥19,720
44. 中央アジアの水—過去、現在、将来
Dukhovny, Victor A. / de Schutter, Joop, Water in Central Asia: Past, Present and Future. 432 pp. 2019 (CRC Pr., US) <574-342>
ISBN 978-0-367-38308-4 *paper ¥11,534
45. Dunlap, Alexander / Jakobsen, Jostein, The Violent Technologies of Extraction: Political Ecology, Critical Agrarian Studies and the Capitalist Worldeater. 160 pp. 2019:10 (Palgrave Macmillan, UK) <654-L888>
ISBN 978-3-030-26851-0 *hard ¥8,962
46. 資源が豊富なアラブ経済において石油の呪いを理解し回避する
Elbadawi, Ibrahim / Selim, H. (eds.), Understanding and Avoiding the Oil Curse in Resource-Rich Arab Economies. 475 pp. 2019 (Cambridge U. Pr., UK) <629-637>
ISBN 978-1-316-50667-7 *paper ¥4,802
47. D.エリオット著 再生可能エネルギー
Elliott, David, Renewable Energy: Can it Deliver? 256 pp. 2020:7 (Polity Pr., UK) <657-P1271>
ISBN 978-1-5095-4163-8 *hard ¥9,787
ISBN 978-1-5095-4164-5 *paper ¥3,458
48. D.エリオット著 イギリスにおける再生可能エネルギー
Elliott, David, Renewable Energy in the UK: Past, Present and Future. (Energy, Climate and the Environment) 322 pp. 2019 (Palgrave Macmillan, UK) <649-637>
ISBN 978-3-030-04764-1 *hard ¥21,513
49. 欧州におけるエネルギーの需要の課題
Fahy, Frances / Goggin, G. / Jensen, C. (eds.), Energy Demand Challenges in Europe: Implications for Policy, Planning and Practice. 157 pp. 2019:8 (Palgrave Macmillan, UK) <652-634>
ISBN 978-3-030-20338-2 *hard ¥5,020
50. イラン上流の石油・ガス産業の発展
Fard Kardel, Mahmoud, The Development of Iran's Upstream Oil and Gas Industry: The Potential Role of New Concession Contracts. (Routledge Research in Energy Law and Regulation) 200 pp. 2019:11 (Routledge, UK) <652-635>
ISBN 978-0-367-35087-1 *hard ¥24,288
51. 資源・環境経済学講義ノート
Fisher, Anthony C., Lecture Notes on Resource and Environmental Economics. (The Economics of Non-Market Goods and Resources 16) 148 pp. 2020:6 (Springer, GW) <659-L1077>
ISBN 978-3-030-48957-1 *hard ¥17,927
52. 炭素以降の電力—クリーンで弾力的なグリッドの構築—
Fox-Penner, Peter, Power after Carbon: Building a Clean, Resilient Grid. 384 pp. 2020:5 (Harvard U. Pr., US) <655-P1227>
ISBN 978-0-674-24107-7 *hard ¥5,274
53. 中国の再生可能エネルギー政策
Gang, Chen, Politics of Renewable Energy in China. (New Horizons in Environmental Politics) 160 pp. 2019 (E. Elgar, UK) <648-618>
ISBN 978-1-78811-814-9 *hard ¥14,168
54. 20世紀におけるOPECの盛衰
Garavini, Giuliano, The Rise and Fall of OPEC in the Twentieth Century. 288 pp. 2019:7 (Oxford U. Pr., UK) <650-L474>
ISBN 978-0-19-883283-6 *hard ¥5,489

55. ドイツのエネルギー移行の欧州の側面
Gawel, Erik / Strunz, S. / Lehmann, P. et al. (eds.), *The European Dimension of Germany's Energy Transition: Opportunities and Conflicts*. 530 pp. 2019 (Springer, GW) <649-638>
ISBN 978-3-030-03373-6 *hard ¥25,099
56. Ghosh, Sadhan Kumar (ed.), *Urban Mining and Sustainable Waste Management*. 308 pp. 2019:12 (Springer, GW) <654-L889>
ISBN 978-981-15-0531-7 *hard ¥21,513
57. シェールガスによるエネルギー革命
Gong, Binlei, *Shale Energy Revolution: The Rise and Fall of Global Oil and Gas Industry*. 217 pp. 2020:6 (Springer, GW) <659-380>
ISBN 978-981-15-4854-3 *hard ¥17,927
58. B.K.ソヴァクール他著 グローバルなエネルギー政治
Graaf, Thijs van de / Sovacool, Benjamin K., *Global Energy Politics*. 240 pp. 2020:4 (Polity Pr., UK) <656-408>
ISBN 978-1-5095-3048-9 *hard ¥11,294
ISBN 978-1-5095-3049-6 *paper ¥4,061
59. 資源依存地域の政治経済学に向けて
Greg, Halseth / Ryser, L., *Towards a Political Economy of Resource-Dependent Regions*. (Routledge Studies in Human Geography 71) 294 pp. 2019 (Routledge, UK) <640-494>
ISBN 978-0-367-24529-0 *paper ¥7,891
60. 水、持続可能な開発、結びつきー気候変動への対応ー
Grover, Velma I. / Alfarra, A. (ed.), *Water, Sustainable Development and the Nexus: Response to Climate Change*. (Water) 240 pp. 2019:7 (CRC Pr., US) <650-589>
ISBN 978-1-4987-8651-5 *hard ¥30,360
61. 再分断された欧州における天然ガス
Gustafson, Thane, *The Bridge: Natural Gas in a Redivided Europe*. 480 pp. 2020:1 (Harvard U. Pr., US) <653-548>
ISBN 978-0-674-98795-1 *cloth ¥6,020
62. 国際法における開発への水路条約の適用
Gwynn, Maria A., *Adapting Watercourses Agreements to Developments in International Law: The Case of the Itaipu Treaty*. (Brill Research Perspectives) 80 pp. 2019 (Brill, NE) <651-L549>
ISBN 978-90-04-40208-9 *paper ¥12,551
63. エネルギーと地政学
Hoegselius, Per, *Energy and Geopolitics*. 224 pp. 2019 (Routledge, UK) <647-602>
ISBN 978-1-138-03838-7 *hard ¥22,264
ISBN 978-1-138-03839-4 *paper ¥6,677
64. 現代消費者社会における水の足跡 第2版
Hoekstra, Arjen Y., *The Water Footprint of Modern Consumer Society*. 2nd ed. (Earthscan Water Text) 304 pp. 2020 (Routledge, UK) <651-533>
ISBN 978-1-138-35477-7 *hard ¥24,288
ISBN 978-1-138-35478-4 *paper ¥7,891
65. Honneland, Geir, *International Politics in the Arctic: Contested Borders, Natural Resources and Russian Foreign Policy*. (Library of Arctic Studies) 320 pp. 2019 (I. B. Tauris, UK) <643-L530>
ISBN 978-0-7556-0111-0 *paper ¥5,867
66. 水資源ー科学と社会
Hornberger, George M. / Perrone, D., *Water Resources: Science and Society*. 256 pp. 2019:9 (Johns Hopkins U. Pr., US) <652-650>
ISBN 978-1-4214-3295-3 *paper ¥9,787
67. G.C.ハフバウアー他編持続可能なエネルギーの貿易協定の法と経済学
Hufbauer, Gary C. / Melendez-Ortiz, R. / Samans, R. (eds.), *The Law and Economics of a Sustainable Energy Trade Agreement*. "492 pp., 30 b/w illus., 37 tables." 2019:12 (Cambridge U. Pr., UK) <625-524>
ISBN 978-1-107-46737-8 *paper ¥4,802
68. 欧州のエネルギー市場における変化
Iovino, Felicetta / Tsitsianis, N., *Changes in European Energy Markets: What the Evidence Tells Us*. (Emerald Points) 180 pp. 2020:1 (Emerald, UK) <654-P1613>
ISBN 978-1-83909-110-0 *paper ¥8,439
69. 米国における電力再編ー1978年エネルギー法から現在までの市場と政策ー
Isser, Steve, *Electricity Restructuring in the United States: Markets and Policy from the 1978 Energy Act to the Present*. 400 pp. 2019 (Cambridge U. Pr., UK) <621-431>
ISBN 978-1-107-49822-8 *paper ¥5,145
70. 再生可能エネルギー入門
Jelley, Nick, *Renewable Energy: A Very Short Introduction*. (Very Short Introductions) 160 pp. 2020:2 (Oxford U. Pr., UK) <654-P1615>
ISBN 978-0-19-882540-1 *paper ¥1,628
71. Jenkins, Kirsten E. H. / Hopkins, D. (eds.), *Transitions in Energy Efficiency and Demand: The Emergence, Diffusion and Impact of Low-Carbon Innovation*. (Routledge Studies in Energy Transitions) 304 pp. 2019 (Routledge, UK) <648-L563>
ISBN 978-0-8153-5678-3 *hard ¥24,288
72. エネルギー・システム入門
Jenkins, Nick, *Energy Systems: A Very Short Introduction*. (Very Short Introductions) 152 pp. 2019:11 (Oxford U. Pr., UK) <650-P1151>
ISBN 978-0-19-881392-7 *paper ¥1,628
73. Joyce, Rosemary, *The Future of Nuclear Waste: What Art and Archaeology Can Tell Us about Securing the World's Most Hazardous Material*. 2020:2 (Oxford U. Pr., US) <656-L541>
ISBN 978-0-19-088813-8 *hard ¥4,466
74. インドの水の将来
Joy, K. J. / Janakranjan, S. (eds.), *India's Water Futures: Emergent Ideas and Pathways*. 350 pp. 2019 (Routledge, UK) <648-622>
ISBN 978-0-8153-8404-5 *hard ¥24,288
75. Kamrava, Mehran (ed.), *The "Resource Curse" in the Persian Gulf*. 122 pp. 2019:10 (Routledge, UK) <654-L896>
ISBN 978-0-367-40874-9 *hard ¥24,288

76. Keane, Robert E., Applying Ecosystem and Landscape Models in Natural Resource Management. 212 pp. 2019 (CRC Pr., US) <654-L897>
ISBN 978-0-367-34000-1 *hard ¥22,264
77. Kelanic, Rosemary A., Black Gold and Blackmail: Oil and Great Power Politics. 234 pp. 2020:5 (Cornell U. Pr., US) <657-P1276>
ISBN 978-1-5017-4829-5 *hard ¥6,020
78. Kikon, Dolly, Living with Oil and Coal: Resource Politics and Militarization in Northeast India. (Culture, Place, and Nature) 224 pp. 2019:4 (U. Washington Pr., US) <654-L898>
ISBN 978-0-295-74503-9 *cloth ¥14,316
ISBN 978-0-295-74395-0 *paper ¥4,521
79. 中東における水と紛争
King, Marcus Dubois (ed.), Water and Conflict in the Middle East. 288 pp. 2019:8 (Hurst, UK) <651-535>
ISBN 978-1-78738-210-7 *paper ¥5,060
80. 未来の都市のための水管理
Koester, Stephan / Reese, M. / Zuo, J. (eds.), Urban Water Management for Future Cities: Technical and Institutional Aspects from Chinese and German Perspective. (Future City 12) 499 pp. 2019:2 (Springer, GW) <649-L659>
ISBN 978-3-030-01487-2 *hard ¥26,892
81. なぜ中国が外国のエネルギー計画に 出資するのか
Kong, Bo, Modernization through Globalization: Why China Finances Foreign Energy Projects Worldwide. (Palgrave Pivot) 103 pp. 2019 (Palgrave Macmillan, UK) <650-578>
ISBN 978-981-13-6015-2 *hard ¥8,962
82. 国境を越える水の論争
Kornfeld, Itzhak E., Transboundary Water Disputes: State Conflict and the Assessment of Their Adjudication. 200 pp. 2019:1 (Cambridge U. Pr., UK) <642-626>
ISBN 978-1-107-18660-6 *hard ¥14,586
83. 中国における風力・太陽光エネルギー移行
Korsnes, Marius, Wind and Solar Energy Transition in China. (Routledge Explorations in Energy Studies) 216 pp. 2019:10 (Routledge, UK) <653-549>
ISBN 978-0-367-19418-5 *hard ¥24,288
84. ペルシア湾における石油と政治的生き残り
Krane, Jim, Energy Kingdoms: Oil and Political Survival in the Persian Gulf. (Center on Global Energy Policy Series) 224 pp. 2019 (Columbia U. Pr., US) <647-607>
ISBN 978-0-231-17930-0 *cloth ¥5,123
85. 生物資源の経済学
Krozer, Yoram / Narodoslowsky, M. (eds.), Economics of Bioresources: Concepts, Tools, Experiences. 174 pp. 2019:6 (Springer, GW) <651-536>
ISBN 978-3-030-14617-7 *hard ¥11,652
86. 再生可能エネルギー—持続可能性への国際的視点—
Kurochkin, Dmitry / Shabliy, Elena V. / Shittu, Ekundayo (eds.), Renewable Energy: International Perspectives on Sustainability. 234 pp. 2019 (Palgrave Macmillan, UK) <651-537>
ISBN 978-3-030-14206-3 *hard ¥17,927
87. 最も貴重な資源である水を用いて 世界の問題を解決する
Larson, Rhett B., Just Add Water: Solving the World's Problems Using its Most Precious Resource. 288 pp. 2020:5 (Oxford U. Pr., US) <655-P1234>
ISBN 978-0-19-094800-9 *hard ¥5,097
88. 不完全市場と不完全規制—マイクロ経済学と電力市場の政治経済学入門—
Leautier, Thomas-Olivier, Imperfect Markets and Imperfect Regulation: An Introduction to the Microeconomics and Political Economy of Power Markets. 400 pp. 2019 (MIT Pr., US) <649-642>
ISBN 978-0-262-03928-4 *cloth ¥11,302
89. 藤川清史他編 東アジアにおけるエネルギー、環境、経済の持続可能性
Lee, Soocheol / Pollitt, H. / Fujikawa, Kiyoshi (eds.), Energy, Environmental and Economic Sustainability in East Asia: Policies and Institutional Reforms. (Routledge Studies in Sustainability) 328 pp. 2020 (Routledge, UK) <652-L702>
ISBN 978-1-138-50006-8 *hard ¥24,288
90. Lempinen, Hanna, Arctic Energy and Social Sustainability. (Palgrave Pivot) 117 pp. 2019 (Palgrave Macmillan, UK) <649-L662>
ISBN 978-3-030-02268-6 *hard ¥9,859
91. 中国のエネルギー政策と気候変動
Lin, Han, Energy Policies and Climate Change in China: Actors, Implementation and Future Prospects. (Routledge Studies in Energy Policy) 216 pp. 2019:8 (Routledge, UK) <652-638>
ISBN 978-0-367-00173-5 *hard ¥24,288
92. 持続可能な農業と資源管理のための 市場ベースの政策手段
Lockie, Stewart, Failure or Reform?: Market-Based Policy Instruments for Sustainable Agriculture and Resource Management. 176 pp. 2020 (Routledge, UK) <651-L555>
ISBN 978-1-138-22338-7 *hard ¥24,288
ISBN 978-1-138-22339-4 *paper ¥7,081
93. エネルギーシステムの展開—大規模再生可能エネルギー統合の課題—
Lund, Peter D. / Byrne, J. A. / Haas, R. et al. (eds.), Advances in Energy Systems: The Large-scale Renewable Energy Integration Challenge. 475 pp. 2019 (Wiley, US) <649-641>
ISBN 978-1-119-50828-1 *hard ¥31,647
94. Mahdavi, Paasha, Power Grab: Political Survival Through Extractive Resource Nationalization. (Business and Public Policy) 274 pp. 2020:3 (Cambridge U. Pr., UK) <655-L725>
ISBN 978-1-108-47889-2 *hard ¥12,870
95. Majumdar, Mukul, Sustainability and Resources: Theoretical Issues in Dynamic Economics. 350 pp. 2019:11 (World Scientific, SI) <654-L902>
ISBN 978-981-12-1020-4 *hard ¥16,275

96. Majumdar, Sarmistha R., The Politics of Fracking: Regulatory Policy and Local Community Responses to Environmental Concerns. (Routledge Research in Public Administration and Public Policy 19) 224 pp. 2019 (Routledge, UK) <646-L469>
ISBN 978-1-138-68259-7 *hard ¥24,288
97. 不確実性管理のための戦略－エネルギー産業の好況と不況－
Marcus, Alfred A., Strategies for Managing Uncertainty: Booms and Busts in the Energy Industry. (Organizations and the Natural Environment) 564 pp. 2019 (Cambridge U. Pr., UK) <651-538>
ISBN 978-1-107-19115-0 *hard ¥16,302
ISBN 978-1-316-64168-2 *paper ¥6,861
98. 水の持続可能性へのグローバルな経路
McNabb, David E., Global Pathways to Water Sustainability. 343 pp. 2019:2 (Palgrave Macmillan, UK) <649-643>
ISBN 978-3-030-04084-0 *hard ¥15,238
99. 石油と国際紛争の原因
Meierding, Emily, The Oil Wars Myth: Petroleum and the Causes of International Conflict. 256 pp. 2020:5 (Cornell U. Pr., US) <657-P1281>
ISBN 978-1-5017-4828-8 *hard ¥6,020
100. EUにおける対外エネルギー安全保障
Misik, Matus, External Energy Security in the European Union: Small Member States' Perspective. (Routledge Advances in European Politics) 224 pp. 2019 (Routledge, UK) <650-579>
ISBN 978-0-8153-6485-6 *hard ¥24,288
101. 誰が天然資源を所有すべきか？
Moore, Margaret, Who Should Own Natural Resources? 140 pp. 2019 (Polity Pr., UK) <651-539>
ISBN 978-1-5095-2916-2 *hard ¥6,781
ISBN 978-1-5095-2917-9 *paper ¥1,951
102. Moore, Sharlissa, Sustainable Energy Transformations, Power and Politics: Morocco and the Mediterranean. (Routledge Studies in Energy Transitions) 288 pp. 2019 (Routledge, UK) <646-L471>
ISBN 978-1-138-57946-0 *hard ¥24,288
103. 森晶寿編 中国の気候・エネルギー政策
Mori, Akihisa (ed.), China's Climate-Energy Policy: Domestic and International Impacts. 244 pp. 2019 (Routledge, UK) <646-583>
ISBN 978-1-138-48942-4 *hard ¥24,288
104. ベルリンの再形成－インフラを通じた都市史 1920～2020年－
Moss, Timothy, Remaking Berlin: A History of the City through Infrastructure, 1920-2020. (Infrastructures) 448 pp. 2020:9 (MIT Pr., US) <659-L1096>
ISBN 978-0-262-53977-7 *paper ¥7,535
105. 石油とガスの経済学
Mu, Xiaoyi, The Economics of Oil and Gas. (The Economics of Big Business) 224 pp. 2020 (Agenda Pub., UK) <649-P1436>
ISBN 978-1-911116-27-1 *hard ¥12,144
ISBN 978-1-911116-28-8 *paper ¥3,843
106. Narayan, S. / Len, C. / Kapur, R. (eds.), Sustainable Energy Transition in South Asia: Challenges and Opportunities. 250 pp. 2019:7 (World Scientific, SI) <654-L906>
ISBN 978-981-12-0431-9 *hard ¥13,261
107. いかにか太陽光エネルギーが安価になったか
Nemet, Gregory F., How Solar Energy Became Cheap: A Model for Low-Carbon Innovation. 272 pp. 2019 (Routledge, UK) <650-581>
ISBN 978-0-367-13657-4 *hard ¥22,264
ISBN 978-0-367-13659-8 *paper ¥7,081
108. 電力市場
Nojavan, Sayyad / Zare, Kazem (eds.), Electricity Markets: New Players and Pricing Uncertainties. 260 pp. 2020 (Springer, GW) <656-L547>
ISBN 978-3-030-36978-1 *hard ¥21,513
109. プルトニウムと原子力の時代の形成
Olson, Steve, The Apocalypse Factory: Plutonium and the Making of the Atomic Age. 320 pp. 2020:7 (Norton, US) <655-P1240>
ISBN 978-0-393-63497-6 *hard ¥4,211
110. 天然資源紛争と持続可能な開発
Olsson, E. Gunilla Almered / Gooch, P. (eds.), Natural Resource Conflicts and Sustainable Development. (Earthscan Studies in Natural Resource Management) 232 pp. 2019 (Routledge, UK) <650-582>
ISBN 978-1-138-57688-9 *hard ¥24,288
ISBN 978-1-138-57689-6 *paper ¥6,677
111. ロシアの国家とエネルギー企業
Opdahl, Ingerid M., The Russian State and Russian Energy Companies. (BASEES/Routledge Series on Russian and East European Studies 134) 360 pp. 2020 (Routledge, UK) <656-L549>
ISBN 978-0-8153-5405-5 *hard ¥24,288
112. 大塚健司編 アジアにおける水の統治の相互作用的アプローチ
Otsuka, Kenji (ed.), Interactive Approaches to Water Governance in Asia. 226 pp. 2019:2 (Springer, GW) <649-646>
ISBN 978-981-13-2398-0 *hard ¥19,720
113. 東南アジアにおける権力の相互連結
Owen, Anthony David / Finenko, A. / Tao, J., Power Interconnection in Southeast Asia. (Routledge Contemporary Southeast Asia Series) 144 pp. 2019:3 (Routledge, UK) <650-L480>
ISBN 978-1-138-38856-7 *hard ¥9,105
114. 良いエネルギー政策の探求
Ozawa, Marc / Chaplin, J. / Pollitt, M. et al. (eds.), In Search of Good Energy Policy. (Cambridge Studies on Environment, Energy and Natural Resources Governance) 398 pp. 2019:6 (Cambridge U. Pr., UK) <651-543>
ISBN 978-1-108-48116-8 *hard ¥14,583
ISBN 978-1-108-45546-6 *paper ¥4,631
115. アフリカにおける天然資源と産業
Page, John / Tarp, F. (eds.), Mining for Change: Natural Resources and Industry in Africa. (UNU-WIDER Studies in Development Economics) 496 pp. 2020 (Oxford U. Pr., UK) <653-L590>
ISBN 978-0-19-885117-2 *hard ¥15,444

116. 資源の豊富な経済における開発の失敗の理由
Papyrakis, Elissaios (ed.), Why Does Development Fail in Resource Rich Economies: The Catch 22 of Mineral Wealth. 146 pp. 2019:5 (Routledge, UK) <640-502>
ISBN 978-0-367-32187-1 *paper ¥7,891
117. Partain, Roy, Coordinating Public and Private Sustainability: Green Energy Policy, International Trade Law, and Economic Mechanisms. (Routledge Research in Energy Law and Regulation) 176 pp. 2019:12 (Routledge, UK) <655-L730>
ISBN 978-1-138-55529-7 *hard ¥24,288
118. 食料、エネルギー、水の持続可能性
Pereira, Laura M. / McElroy, C. A. / Littaye, A. et al. (eds.), Food, Energy and Water Sustainability: Emergent Governance Strategies. (Earthscan Studies in Natural Resource Management) 277 pp. 2019:7 (Routledge, UK) <636-P1286>
ISBN 978-0-367-35228-8 *paper ¥7,891
119. 欧州エネルギー連合に向けて－国際法における欧州のエネルギー戦略－
Roeben, Volker, Towards a European Energy Union: European Energy Strategy in International Law. 260 pp. 2019:7 (Cambridge U. Pr., UK) <641-P1388>
ISBN 978-1-316-50751-3 *paper ¥3,944
120. J. サックス、吉野直行他編 グリーン金融ハンドブック
Sachs, Jeffrey / Woo, Wing Thye / Yoshino, Naoyuki et al. (eds.), Handbook of Green Finance: Energy Security and Sustainable Development. (Sustainable Development) (Springer Reference) 707 pp. 2019 (Springer, GW) <652-L712>
ISBN 978-981-13-0226-8 *hard ¥62,752
121. 風力発電の時代
Sayigh, Ali / Milborrow, D. (eds.), The Age of Wind Energy: Progress and Future Directions from a Global Perspective. (Innovative Renewable Energy) 390 pp. 2019:10 (Springer, GW) <653-554>
ISBN 978-3-030-26445-1 *hard ¥20,617
122. 水－人類の時代の豊かさ、欠乏、安全保障
Schmidt, Jeremy J., Water: Abundance, Scarcity, and Security in the Age of Humanity. 320 pp. 2019:4 (New York U. Pr., US) <640-507>
ISBN 978-1-4798-5382-3 *paper ¥3,315
123. EUのガス供給の安全保障－南部ガス回廊の地政学的ビジョン－
Schroeder, Mirja, EU Gas Supply Security: A Geopolitical Vision of the Southern Gas Corridor. (Studies on the European Union 16) 210 S. 2019:8 (Nomos, GW) <653-555>
ISBN 978-3-8487-5901-9 *paper ¥7,889
124. グローバル化の時代のエネルギーと環境戦略
Shahbaz, Muhammad / Balsalobre, D. (eds.), Energy and Environmental Strategies in the Era of Globalization. (Green Energy and Technology) 596 pp. 2019:7 (Springer, GW) <651-544>
ISBN 978-3-030-06000-8 *hard ¥23,306
125. ラオスにおける世銀モデルの水力発電プロジェクトのグローバルな教訓
Shoemaker, Bruce / Robichaud, William (eds.), Dead in the Water: Global Lessons from the World Bank's Model Hydropower Project in Laos. (New Perspectives in Southeast Asian Studies) 288 pp. 2019:11 (U. Wisconsin Pr., US) <645-L633>
ISBN 978-0-299-31794-2 *paper ¥3,458
126. Siemer, Darryl, Nuclear Power: Policies, Practices, and the Future. 294 pp. 2019 (Wiley, US) <654-L915>
ISBN 978-1-119-65778-1 *hard ¥29,386
127. 電力を弾力的にする－自由化したインフラのリスクと安全保障－
Silvast, Antti, Making Electricity Resilient: Risk and Security in a Liberalized Infrastructure. (Routledge Studies in Energy Policy) 200 pp. 2019:1 (Routledge, UK) <638-554>
ISBN 978-0-367-17923-6 *paper ¥8,093
128. エネルギーの貧困と脆弱性－グローバルな視点
Simcock, Neil / Thomson, H. / Petrova, S. et al. (eds.), Energy Poverty and Vulnerability: A Global Perspective. (Routledge Explorations in Energy Studies) 263 pp. 2019:3 (Routledge, UK) <641-562>
ISBN 978-0-367-24944-1 *paper ¥7,891
129. EUにおけるエネルギーのアクターとしてのルーマニア
Sinea, Anca, Romania as an Energy Actor in the EU: Cooperation in European Energy Policy. (Europa Perspectives on the EU Single Market) 2020:5 (Routledge, UK) <658-462>
ISBN 978-0-367-41787-1 *hard ¥9,105
130. 持続可能な環境のための新しい代替エネルギー
Singh, D. P. / Kothari, R. / Tyagi, V. V. (eds.), Emerging Energy Alternatives for Sustainable Environment. 522 pp. 2019 (CRC Pr., US) <649-647>
ISBN 978-0-367-17889-5 *hard ¥34,408
131. 21世紀のためのエネルギーの革新－エネルギー革命の加速－
Skea, Jim / van Diemen, R. / Hannon, M. et al., Energy Innovation for the 21st Century: Accelerating the Energy Revolution. 384 pp. 2019 (E. Elgar, UK) <650-588>
ISBN 978-1-78811-260-4 *hard ¥23,276
132. 北極における資源と持続可能な開発
Southcott, Chris / Abele, F. / Natcher, D. et al. (eds.), Resources and Sustainable Development in the Arctic. (Routledge Research in Polar Regions) 344 pp. 2019 (Routledge, UK) <646-587>
ISBN 978-1-138-49729-0 *hard ¥24,288
133. エネルギーの将来のビジョン
Sovacool, Benjamin K., Visions of Energy Futures: Imagining and Innovating Low-Carbon Transitions. (Routledge Studies in Energy Transitions) 264 pp. 2019 (Routledge, UK) <649-648>
ISBN 978-0-367-11199-1 *hard ¥24,288
ISBN 978-0-367-11200-4 *paper ¥7,081

134. エネルギー経済学ハンドブック
Soytas, Ugur / Sari, R. (eds.), Routledge Handbook of Energy Economics. (Routledge International Handbooks) 640 pp. 2020 (Routledge, UK) <652-640>
ISBN 978-1-138-20825-4 *hard ¥38,456
135. アフリカにおける天然資源抽出の地方政治
Steinberg, Jessica, Mines, Communities, and States: The Local Politics of Natural Resource Extraction in Africa. 270 pp. 2019 (Cambridge U. Pr., UK) <651-L563>
ISBN 978-1-108-47693-5 *hard ¥12,870
136. 歴史的視点における炭素エネルギー
Stratton, Clif, Power Politics: Carbon Energy in Historical Perspective. (The Roots of Contemporary Issues) 176 pp. 2020:8 (Oxford U. Pr., US) <658-L765>
ISBN 978-0-19-069622-1 *paper ¥2,545
137. 水の政治
Sultana, Farhana / Loftus, A. (eds.), Water Politics: Governance, Justice and the Right to Water. (Earthscan Water Text) 240 pp. 2019:9 (Routledge, UK) <652-652>
ISBN 978-1-138-32002-4 *hard ¥24,288
ISBN 978-1-138-32003-1 *paper ¥7,891
138. 欧州におけるエネルギー安全保障の論理
Surwillo, Izabela, Energy Security Logics in Europe: Threat, Risk or Emancipation? (Routledge New Security Studies) 272 pp. 2019 (Routledge, UK) <651-545>
ISBN 978-1-138-38768-3 *hard ¥24,288
139. 鈴木康弘著 日本における活断層と原子力規制
Suzuki, Yasuhiro, Active Faults and Nuclear Regulation: Background to Requirement Enforcement in Japan. 77 pp. 2020 (Springer, GW) <655-L737>
ISBN 978-981-15-0764-9 *hard ¥19,720
140. ユーラシアにおけるエネルギー安全保障と協力
Svyatets, Ekaterina, Energy Security and Cooperation in Eurasia: Power, Profits and Politics. (Routledge Studies in Energy Policy) 204 pp. 2019 (Routledge, UK) <625-516>
ISBN 978-0-367-33273-0 *paper ¥9,105
141. 国境を超える水取引—法的・学際的視点
Szwedo, Piotr, Cross-border Water Trade: Legal and Interdisciplinary Perspectives. (Queen Mary Studies in International Law 32) 392 pp. 2019 (Brill / Nijhoff, NE) <648-L590>
ISBN 978-90-04-38115-5 *hard ¥32,632
142. 吉野直行他編 アジアのエネルギー安全保障の達成
Taghizadeh-Hesary, Farhad / Yoshino, Naoyuki / Chang, Youngho et al. (eds.), Achieving Energy Security in Asia: Diversification, Integration and Policy Implications. 300 pp. 2019:9 (World Scientific, SI) <653-557>
ISBN 978-981-12-0420-3 *hard ¥19,289
143. グローバルなエネルギーの基礎—経済学、政治学、技術—
Tagliapietra, Simone, Global Energy Fundamentals: Economics, Politics, and Technology. 300 pp. 2020:8 (Cambridge U. Pr., UK) <658-464>
ISBN 978-1-108-49521-9 *hard ¥15,441
ISBN 978-1-108-81770-7 *paper ¥5,145
144. 天然資源と持続可能な開発—国際経済法の視点
Tan, Celine / Faundez, J. (eds.), Natural Resources and Sustainable Development: International Economic Law Perspectives. 352 pp. 2019 (E. Elgar, UK) <639-L645>
ISBN 978-1-78990-103-0 *paper ¥6,061
145. 水の危機とガバナンス
Taylor, Peter Leigh / Sonnenfeld, D. A. (eds.), Water Crises and Governance: Reinventing Collaborative Institutions in an Era of Uncertainty. 170 pp. 2019:2 (Routledge, UK) <642-628>
ISBN 978-0-367-23396-9 *paper ¥7,486
146. 石油産業の変容—ノルウェー他の教訓
Thune, Taran / Engen, O. A. / Wicken, O. (eds.), Petroleum Industry Transformations: Lessons from Norway and Beyond. (Routledge Studies in Energy Transitions) 272 pp. 2019 (Routledge, UK) <646-592>
ISBN 978-1-138-30763-6 *hard ¥24,288
147. グローバルな石炭市場—新興経済に重要な燃料を供給する
Thurber, Mark C. / Morse, R. K. (eds.), The Global Coal Market: Supplying the Major Fuel for Emerging Economies. 702 pp. 2020:1 (Cambridge U. Pr., UK) <624-621>
ISBN 978-1-107-46574-9 *paper ¥5,660
148. EUとロシアのエネルギー関係
Tichy, Lukas, EU-Russia Energy Relations: A Discursive Approach. 218 pp. 2019 (Springer, GW) <649-649>
ISBN 978-3-030-04106-9 *hard ¥14,341
149. 天然資源経済学必携
Tietenberg, Tom / Lewis, L., Natural Resource Economics: The Essentials. 448 pp. 2020 (Routledge, UK) <652-641>
ISBN 978-0-367-28035-2 *hard ¥30,360
ISBN 978-0-367-28034-5 *paper ¥13,963
150. Upham, Paul / Boegel, P. / Johansen, K., Energy Transitions and Social Psychology: A Sociotechnical Perspective. (Routledge Studies in Energy Transitions) 208 pp. 2019:2 (Routledge, UK) <649-L679>
ISBN 978-1-138-31175-6 *hard ¥24,288
151. 再生可能エネルギー—21世紀のための入門
Usher, Bruce, Renewable Energy: A Primer for the Twenty-First Century. 160 pp. 2019:1 (Columbia U. Pr., US) <647-616>
ISBN 978-0-231-18784-8 *cloth ¥9,795
ISBN 978-0-231-18785-5 *paper ¥3,164

152. エネルギー大転換に力を与える－低炭素の将来のための政策－
Valentine, Scott Victor / Brown, M. A. / Sovacool, B. K., Empowering the Great Energy Transition: Policy for a Low-Carbon Future. 320 pp. 2019:8 (Columbia U. Pr., US) <650-P1174>
ISBN 978-0-231-18596-7 *cloth ¥5,274
153. 湯川英明他著 持続可能性へのグリーンなエネルギー
Vertes, Alain A. / Qureshi, N. / Blaschek, H. P. / Yukawa, Hideaki, Green Energy to Sustainability: Strategies for Global Industries. 600 pp. 2020:4 (Wiley, US) <655-337>
ISBN 978-1-119-15202-6 *hard ¥18,837
154. 統合的水資源管理
Vieira, Edson de Oliveira / Sandoval-Solis, S. / Pedrosa, V. d. A. et al. (eds.), Integrated Water Resource Management: Cases from Africa, Asia, Australia, Latin America and USA. 151 pp. 2019:7 (Springer, GW) <652-653>
ISBN 978-3-030-16564-2 *hard ¥19,720
155. 欧州におけるロシアの石油会社
Vlcek, Tomas / Jirusek, Martin, Russian Oil Enterprises in Europe: Investments and Regional Influence. 238 pp. 2019 (Palgrave Macmillan, UK) <652-642>
ISBN 978-3-030-19838-1 *hard ¥11,652
156. Vogt, Melissa (ed.), Sustainability Certification Schemes in the Agricultural and Natural Resource Sectors: Outcomes for Society and the Environment. (Earthscan Studies in Natural Resource Management) 256 pp. 2019:5 (Routledge, UK) <651-L565>
ISBN 978-1-138-57297-3 *hard ¥24,288
157. von Hippel, Frank / Takubo, Masafumi / Kang, Jungmin, Plutonium: How Nuclear Power's Dream Fuel Became a Nightmare. 211 pp. 2019 (Springer, GW) <654-L919>
ISBN 978-981-13-9900-8 *hard ¥5,018
158. Weiss, Tobias, Auf der Jagd nach der Sonne: Das journalistische Feld und die Atomkraft in Japan. (Studien zur Politischen Soziologie / Studies on Political Sociology 36) 629 S. 2019:1 (Nomos, GW) <651-L566>
ISBN 978-3-8487-5513-4 *Brosch. ¥20,440
159. 中国におけるエネルギー安全保障の理解
Wei, Yi-Ming / Liang, Qiao-Mei / Wu, Gang et al., Energy Economics: Understanding Energy Security in China. 537 pp. 2019:9 (Emerald, UK) <652-644>
ISBN 978-1-83867-294-2 *hard ¥24,112
160. 化石燃料管理及びエネルギー移行ハンドブック
Wood, Geoffrey / Baker, K. (eds.), The Palgrave Handbook of Managing Fossil Fuels and Energy Transitions. 637 pp. 2019:11 (Palgrave Macmillan, UK) <654-506>
ISBN 978-3-030-28075-8 *hard ¥30,478
161. 中国とインドのエネルギーと気候政策
Wu, Fuzuo, Energy and Climate Policies in China and India: A Two-Level Comparative Study. 280 pp. 2020:3 (Cambridge U. Pr., UK) <647-L555>
ISBN 978-1-108-81631-1 *paper ¥3,944
162. 中国の国境を超える国際河川－共有水資源の政治、安全保障、外交－
Xie, Lei / Shaofeng, Jia, China's International Transboundary Rivers: Politics, Security and Diplomacy of Shared Water Resources. (Earthscan Studies in Water Resource Management 18) 224 pp. 2019:7 (Routledge, UK) <642-L631>
ISBN 978-0-367-40370-6 *paper ¥7,891
163. 水紛争
Zeitoun, Mark / Mirumachi, Naho / Warner, Jeroen, Water Conflicts: Analysis for Transformation. 192 pp. 2020:3 (Oxford U. Pr., US) <656-411>
ISBN 978-0-19-086408-8 *hard ¥8,287
164. 中国とアジアにおける国境を越える水の政治
Zhang, Hongzhou / Li, Mingjiang (eds.), China and Transboundary Water Politics in Asia. (Politics in Asia) 248 pp. 2019:9 (Routledge, UK) <642-629>
ISBN 978-0-367-37559-1 *paper ¥7,486
165. Zohuri, Bahman, Heat Pipe Applications in Fission Driven Nuclear Power Plants. 397 pp. 2019:2 (Springer, GW) <649-L683>
ISBN 978-3-030-05881-4 *hard ¥26,892
166. Zou, Caineng, New Energy. 423 pp. 2020 (Springer, GW) <656-L554>
ISBN 978-981-15-2727-2 *hard ¥23,306