

能源  
诅咒  
的政治起源

# 经济现代化、产业联盟与产权制度

POLITICAL ORIGINS OF "ENERGY CURSE": ECONOMIC MODERNIZATION,  
INDUSTRIAL COALITIONS AND PROPERTY RIGHTS SYSTEM

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## 地图

图 1：经过第 1 步筛选出的长期、实质性、大规模出口能源的国家



图 1：经过第 1 步筛选出的长期、实质性、大规模出口能源的国家

资料来源：笔者自制。

图 2：经过第 2 步判断出的获得“能源祝福”和陷入“能源诅咒”的国家

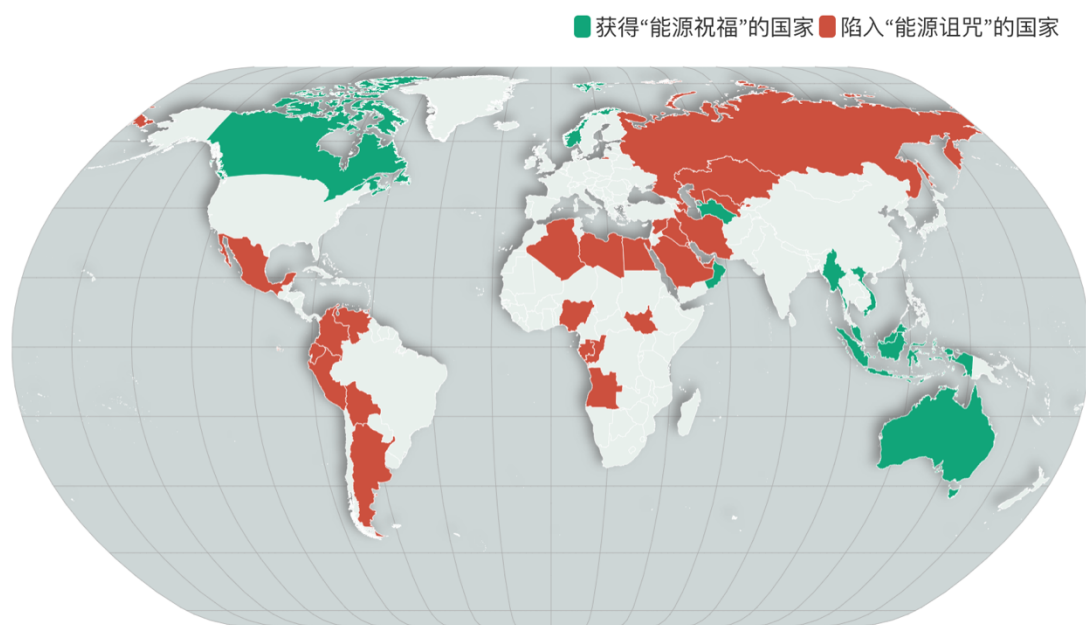


图 2：经过第 2 步判断出的获得“能源祝福”和陷入“能源诅咒”的国家

资料来源：笔者自制。

图 3: 委内瑞拉的石油和天然气分布 (1)

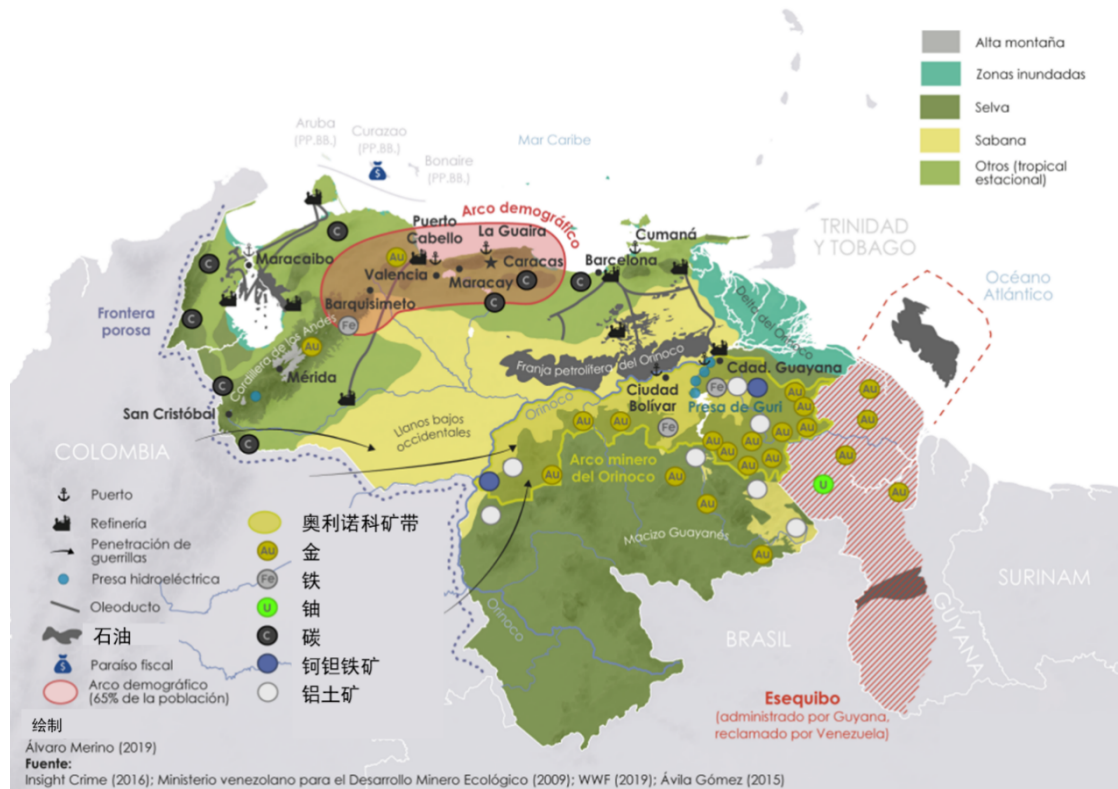


图 3: 委内瑞拉的石油和天然气分布 (1)

资料来源: GEOPOL 21。①

① Luis Valer del Portillo, “Venezuela: Recursos Estratégicos”, <https://geopol21.com/2020/04/13/venezuela-y-sus-recursos-naturales-estrategicos/>。另有其他分布示意图可详见: Carlos A. Alvarez, “Geografía Económica de Venezuela: el Petróleo de Venezuela”, <https://sites.google.com/site/geoeconomicavzla/apuntes-y-lecturas/el-petroleo-de-venezuela>。

图 4：委内瑞拉的石油和天然气分布（2）

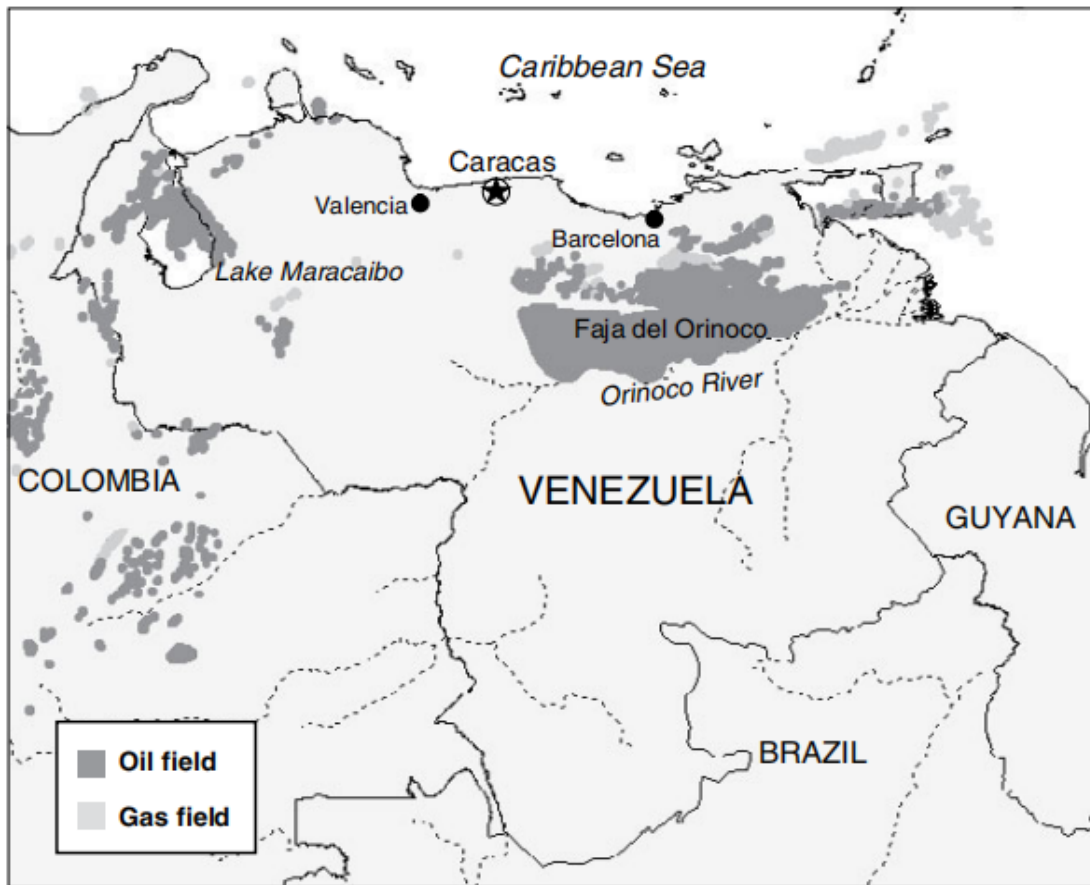


图 4：委内瑞拉的石油和天然气分布（2）

资料来源：David R. Hults, “Petróleos de Venezuela, S.A. (PDVSA): From Independence to Subservience”, in David G. Victor, David R. Hults and Mark C. Thurber eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, p.422.

图 5：挪威的石油和天然气分布（1）

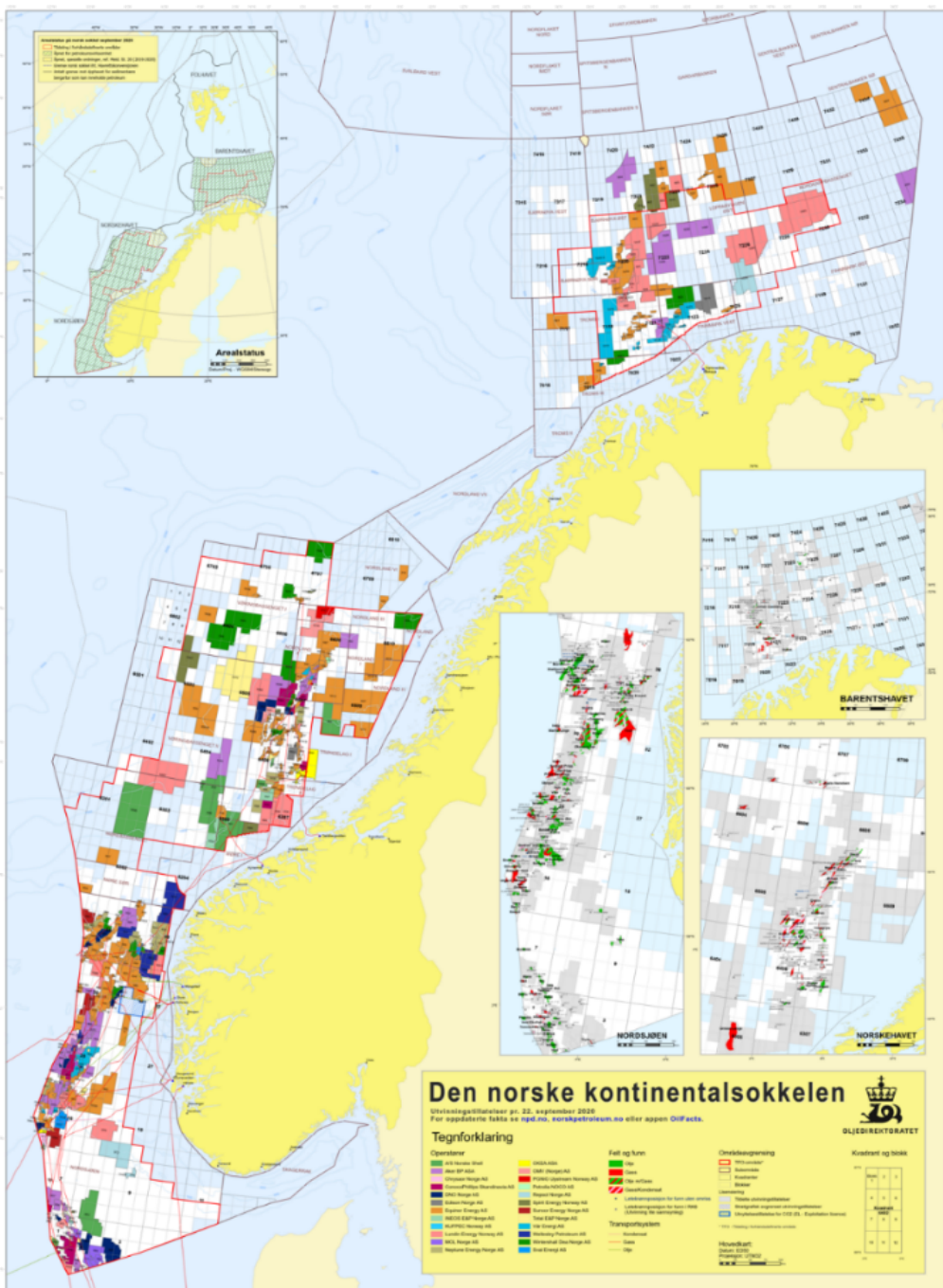


图 5：挪威的石油和天然气分布（1）

资料来源：挪威石油局。<sup>①</sup>

<sup>①</sup> Norwegian Petroleum, “Norway’s Petroleum History”.  
<https://www.norskpetroleum.no/en/framework/norways-petroleum-history/>.

图 6：挪威的石油和天然气分布（2）

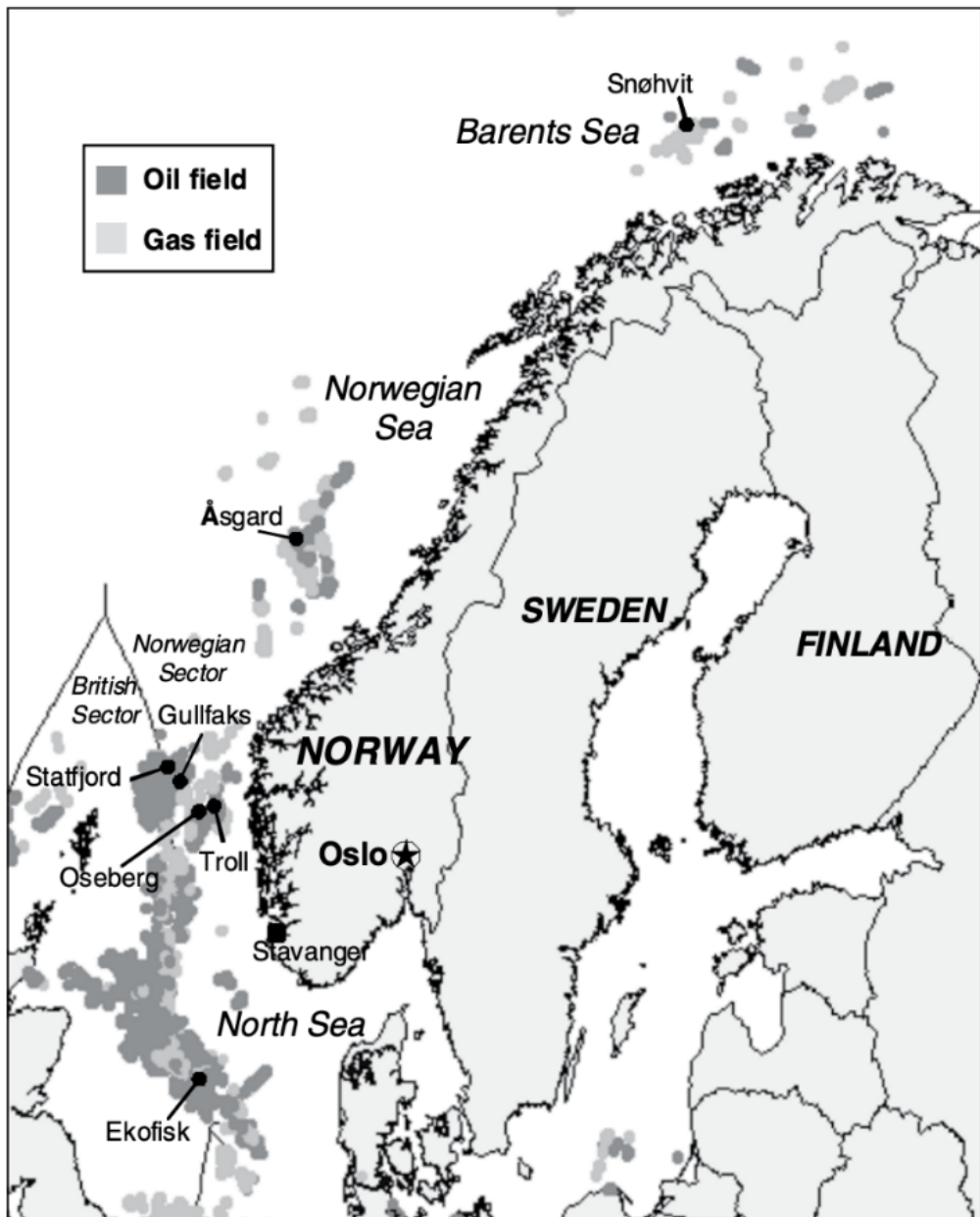


图 6：挪威的石油和天然气分布（2）

资料来源：Mark C. Thurber, Benedicte Tangen Istad, “Norway’s Evolving Champion: Statoil and the Politics of State Enterprise”, in David G. Victor, David R. Hults and Mark C. Thurber, eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, p.606.

图 7：俄罗斯的石油和天然气分布（1）



图 7：俄罗斯的石油和天然气分布（1）

资料来源：维基共享资源。<sup>①</sup>

<sup>①</sup> Wikimedia Commons, “File:Former USSR Oil and Gas map”, [https://commons.wikimedia.org/wiki/File:Former\\_USSR\\_Oil\\_and\\_Gas\\_map.svg](https://commons.wikimedia.org/wiki/File:Former_USSR_Oil_and_Gas_map.svg).

图 8：俄罗斯的石油和天然气分布（2）



图 8：俄罗斯的石油和天然气分布（8）

资料来源：俄罗斯地图网。<sup>①</sup>

① Maps Russia, “Russia Resources Map”, <https://maps-russia.com/russia-resources-map>.

图 9：加拿大的石油和天然气分布（1）

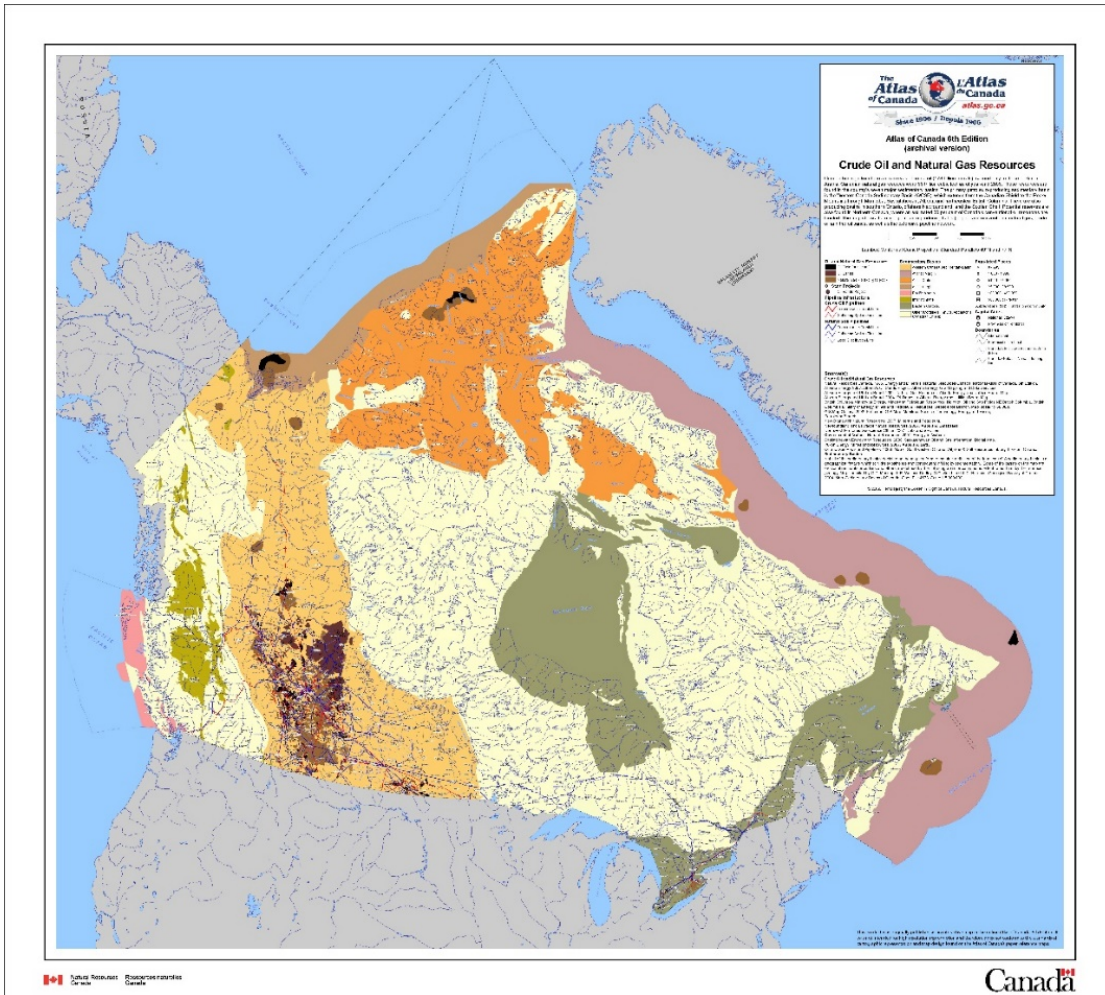


图 9：加拿大的石油和天然气分布（1）

资料来源：加拿大自然资源部。<sup>①</sup>

<sup>①</sup> Natural Resource Canada, “Crude Oil and Natural Gas Resources”, <https://www.nrcan.gc.ca/maps-tools-publications/tools/geodetic-reference-systems/energy-maps/16872>.

图 10：加拿大的石油和天然气分布（2）

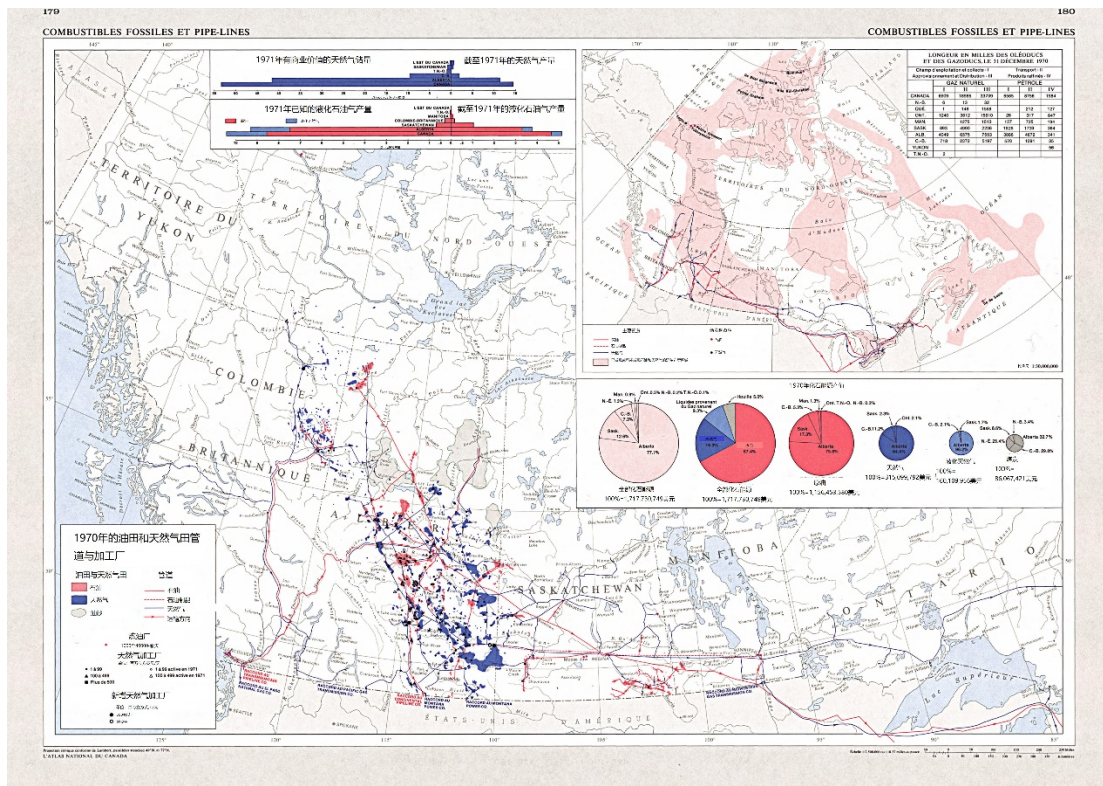


图 10：加拿大的石油和天然气分布（2）

资料来源：加拿大联邦地理空间平台。①

① Government of Canada, “Energy and Minerals”, [https://ftp.maps.canada.ca/pub/nrcan\\_rncan/raster/atlas\\_4\\_ed/fra/economic/resourceindustries/179\\_180.pdf](https://ftp.maps.canada.ca/pub/nrcan_rncan/raster/atlas_4_ed/fra/economic/resourceindustries/179_180.pdf).

## 参考文献

### 中文文献

1. 阿克塞尔·马克斯、贝努瓦·里候科斯、查尔斯·拉金著，臧雷振编译：《社会科学研究中的定性比较分析法——近 25 年的发展及应用评估》，载《国外社会科学》，2015 年第 6 期，第 105-112 页。
2. 阿兰·鲁福斯·华特斯：《经济增长与产权制度》，载詹姆斯·道、史蒂夫·汉科、阿兰·瓦尔特斯编著，黄祖辉、蒋文华译：《发展经济学的革命》，上海：格致出版社 2014 年版，第 89-104 页。
3. 阿丽娜·V·莱德尼娃著，王学东等译，《俄罗斯社会的潜规则——后苏联时代政治与商业领域的寻租为》，长春：吉林出版集团有限责任公司 2009 年版。
4. 阿伦·利普哈特著，陈崎译：《民主的模式：36 个国家的政府形式和政府绩效（第二版）》，上海：上海人民出版社 2017 年版。
5. 阿曼·A.阿尔钦：《产权：一个经典注释》，载罗纳德·H.科斯等著：刘守英等译：《财产权利与制度变迁：产权学派与新制度学派译文集》，上海：格致出版社 2014 年版，第 121-129 页。
6. 阿瑟·刘易斯著，周师铭、沈丙杰、沈伯根译：《经济增长理论》，北京：商务印书馆 2016 年版。
7. 阿图尔·科利著，朱天飚、黄琪轩、刘骥译：《国家引导的发展——全球边缘地区的政治权力与工业化》，长春：吉林出版集团有限责任公司 2007 年版。
8. 艾伯特·O.赫希曼著，卢昌崇译：《退出、呼吁与忠诚：对企业、组织和国家衰退的回应》，上海：上海世纪出版集团 2015 年版。
9. 埃里克·诺伊迈耶、托马斯·普吕佩尔著，韩永辉、谭锐译：《定量研究中的稳健性检验》，上海：格致出版社 2020 年版。
10. 安东尼·吉登斯著，郭忠华、潘华凌译：《资本主义与现代社会理论：对马克思、涂尔干和韦伯著作的分析》，上海：上海译文出版社 2018 年版。
11. 安虎森、周亚雄、薄文广：《技术创新与特定要素约束视域的“资源诅咒”假说探析——基于我国的经验观察》，载《南开经济研究》，2012 年第 6 期，第 100-115 页。

12. 安锦、王建伟：《资源诅咒：测度修正与政策改进》，载《中国人口·资源与环境》，2015年第3期，第91-98页。
13. 奥利弗·E·威廉姆森著，段毅才、王伟译：《资本主义经济制度——论企业签约与市场签约》，北京：商务印书馆2002年版。
14. A.R.德赛：《现代化概念有重新评价的必要》，载西里尔·E·布莱克主编，杨豫、陈祖洲译：《比较现代化》，上海：上海译文出版社1996年版，第131-157页。
15. 芭芭拉·格迪斯著，陈子恪、刘骥等译：《范式与沙堡：比较政治学中的理论构建与研究设计》，重庆：重庆大学出版社2012年版。
16. 巴林顿·摩尔著，王苗、顾洁译：《专制与民主的社会起源：现代世界形成过程中的地主和农民》，上海：上海译文出版社2012年版。
17. 保罗·克鲁格曼、茅瑞斯·奥伯斯法尔德、马克·梅里兹著，丁凯等译：《国际经济学：理论与政策（第十版）》，北京：中国人民大学出版社2016年。
18. 保罗·肯尼迪著，王保存等译：《大国的兴衰：1500-2000年的经济变革和军事冲突（上册）》，北京：中信出版社2013年版。
19. 保罗·皮尔逊著，黎汉基、黄佩璇译：《时间中的政治：历史、制度与社会分析》，南京：江苏人民出版社2014年版。
20. 保罗·萨缪尔森、威廉·诺德豪斯著，萧琛译：《经济学（第十九版，下册）》，北京：商务印书馆2017年版。
21. 贝努亚·瑞郝克思：《案例为导向的结构化分析：定性比较分析（QCA），模糊集及相应技艺》，载珍尼特·M·博克斯-史蒂芬斯迈埃尔等编，唐士琪等译：《牛津政治学研究方法手册（下）》，北京：人民出版社2020年版，第687-700页。
22. 彼得·古勒维奇著，袁旭明、朱天飚译：《艰难时事下的政治：五国应对世界经济危机的政策比较》，长春：吉林出版集团有限责任公司2009年版。
23. 彼得·J·卡岑斯坦：《结论：国内结构与对外经济政策战略》，载彼得·J·卡岑斯坦主编，陈刚译：《权力与财富之间》，长春：吉林出版集团有限责任公司2007年版，第361-412页。
24. 彼得·J·卡岑斯坦著，叶静译：《世界市场中的小国家：欧洲的产业政策》，

吉林：吉林出版集团有限责任公司 2009 年版。

25. 彼得·霍尔著，刘骥、刘娟凤、叶静译：《驾驭经济：英国与法国国家干预的政治学》，南京：江苏人民出版社 2008 年版。
26. 彼得·霍尔、戴维·索斯凯斯等著，王新荣译：《资本主义的多样性：比较优势的制度基础》，北京：中国人民大学出版社 2018 年版。
27. 彼得·马赛厄斯、M.M.波斯坦主编，徐强、李军、马宏生译：《剑桥欧洲经济史（第七卷）工业经济：资本、劳动力和企业（上册）英国、法国、德国和斯堪的纳维亚》，北京：经济科学出版社 2004 年版。
28. 伯努瓦·里豪克斯、查尔斯·拉金编著，杜运周、李永发等译：《QCA 设计原理与应用：超越定性与定量研究的新方法》，北京：机械工业出版社 2017 年版。
29. 曹维安：《俄国史新论——影响俄国历史发展的基本问题》，北京：中国社会科学出版社 2016 年版。
30. 查尔斯·C.拉金著，杜运周等译：《重新设计社会科学研究》，北京：机械工业出版社 2019 年版。
31. 查尔斯·蒂利著，魏洪钟译：《民主》，上海：上海人民出版社 2015 年版。
32. 查默斯·约翰逊著，金毅等译：《通产省与日本奇迹——产业政策的成长(1925-1975)》，长春：吉林出版集团有限责任公司 2010 年版。
33. 常晓燕：《美国为何介入盟国国际危机——基于模糊集定性比较分析的解释》，载《当代亚太》，2020 年第 3 期，第 97-118 页。
34. 陈冲：《机会、贪婪、怨恨与国内冲突的再思考——基于时空模型对非洲政治暴力的分析》，载《世界经济与政治》，2018 年第 8 期，第 94-127 页。
35. 陈冲、庞珣：《非洲恐怖袭击时空规律的大数据分析——基于 GIS 技术和分离总体持续期模型》，载《外交评论》，2020 年第 2 期，第 121-154 页。
36. 陈强编著：《高级计量经济学及 Stata 应用（第二版）》，北京：高等教育出版社 2014 年版。
37. 陈强编著：《计量经济学及 Stata 应用》，北京：高等教育出版社 2015 年版。
38. 陈玮、耿曙：《发展型国家的兴与衰：国家能力、产业政策与发展阶段》，载《经济社会体制比较》，2017 年第 2 期，第 1-13 页。

39. 陈玮、耿曙、钟灵娜:《白话<社会科学中的研究设计>: 日常思考的语言与研究设计的逻辑》, 载《公共行政评论》, 2015 年第 4 期, 第 17-30 页。
40. 陈艳莹、王二龙、程乘:《寻租、企业家才能配置和资源诅咒——基于中国省份面板数据的实证研究》, 载《财经研究》, 2012 年第 6 期, 第 16-26 页。
41. 陈媛:《反思现代化与西方国家制度的修正——吉登斯的“世界主义”要义》, 载《比较政治学研究》, 2014 年第 1 期, 第 59-70 页。
42. 陈云松:《逻辑、想象和诠释: 工具变量在社会科学因果推断中的应用》, 载《社会学研究》, 2012 年第 6 期, 第 192-216 页。
43. 陈兆源:《外国直接投资结构与东道国国家能力: 来自发展中世界的经验证据》, 中国人民大学博士论文, 2020 年。
44. 陈志武:《量化历史研究的过去与未来》, 载《清史研究》, 2016 年第 11 期, 第 1-16 页。
45. 崔凡、屠新泉、樊瑛:《论当代国际贸易理论的国际政治经济学意义》, 载《世界经济与政治》, 2010 年第 5 期, 第 139-155 页。
46. C.E.布莱克著, 景跃进、张静译:《现代化的动力——一个比较史的研究》, 杭州: 浙江人民出版社 1989 年版。
47. 达龙·阿西莫格鲁著, 唐志军等译:《现代经济增长导论(上册)》, 北京: 中信出版集团 2019 年版。
48. 达龙·阿西莫格鲁著, 唐志军等译:《现代经济增长导论(下册)》, 北京: 中信出版集团 2019 年版。
49. 达龙·阿塞莫格鲁、詹姆士·A.罗宾逊著, 马春文等译:《政治发展的经济分析——专制和民主的经济起源》, 上海: 上海财经大学出版社 2008 年版。
50. 戴维·阿普特著, 陈尧译:《现代化的政治》, 上海: 上海人民出版社 2016 年版。
51. 戴维·霍夫曼著, 冯乃祥等译:《寡头: 新俄罗斯的财富与权力》, 上海: 上海译文出版社 2017 年版。
52. 戴维·莱克著, 高婉妮译:《国际关系中的等级制》, 上海: 上海人民出版社 2013 年版。
53. 戴维·S·兰德斯著, 门洪华等译:《国富国穷》, 北京: 新华出版社 2010 年

版。

54. 戴维·瓦尔德纳著, 刘娟凤、包刚升译:《国家建构与后发展》, 长春: 吉林出版集团有限公司 2011 年版。
55. 丹尼尔·卡拉曼尼著, 蒋勤译:《基于布尔代数的比较法导论》, 上海: 格致出版社 2012 年版。
56. 丹尼尔·耶金著, 艾平等译:《奖赏:石油、金钱与权力全球大博弈(上册)》, 北京: 中信出版集团 2016 年版。
57. 道格拉斯·C.诺思著, 陈郁等译:《经济史中的结构与变迁》, 上海: 上海人民出版社 1994 年版。
58. 道格拉斯·C.诺思著, 杭行译:《制度、制度变迁与经济绩效》, 上海: 格致出版社 2014 年版。
59. 道格拉斯·诺斯、罗伯特·托马斯著, 厉以宁、蔡磊译:《西方世界的兴起》, 北京: 华夏出版社 2017 年版。
60. 德里克·比奇、拉斯穆斯·布伦·佩德森著, 汪卫华译:《过程追踪法: 基本原理与指导方针》, 上海: 格致出版社 2020 年版。
61. 德隆·阿西莫格鲁、詹姆斯·罗宾逊著, 李增刚译:《国家为什么会失败》, 长沙: 湖南科学技术出版社 2015 年版。
62. 邓大才:《产权与政治研究: 进路与整合——建构产权政治学的新尝试》, 载《学术月刊》, 2011 年第 12 期, 第 5-14 页。
63. 邓大才:《产权的政治逻辑: 产权怎样、如何影响政治——从产权政治的功能视角考察》, 载《学习与探索》, 2014 年第 9 期, 第 73-82 页。
64. 邓沛勇:《俄国经济史(1700-1917)》, 北京: 社会科学文献出版社 2020 年版。
65. 邓沛勇:《俄国政治史(1700-1917)》, 北京: 社会科学文献出版社 2020 年版。
66. 邓沛勇:《俄国工业化研究(1861-1917)》, 北京: 社会科学文献出版社 2020 年版。
67. 丁从明、马鹏飞、廖舒娅:《资源诅咒及其微观机理的计量检验——基于 CFPS 数据的证据》, 载《中国人口·资源与环境》, 2018 年第 8 期, 第 138-147 页。
68. 丁斗:《货币危机的政治经济学解释: 文献评述》, 载《世界经济与政治》, 2011 年第 1 期, 第 45-58 页。

69. 段宇波：《新制度主义政治学理论研究述评》，载《比较政治学研究》，2014年第2期，第3-106页。
70. 方颖、纪衍、赵扬：《中国是否存在“资源诅咒”》，载《世界经济》，2011年第4期，第144-160页。
71. 冯尧、张景华：《经济增长、自然资源与制度三者关系分析》，载《中国软科学》，2008年第7期，第38-46页。
72. 冯宗宪、姜昕、王青：《中国省际层面“资源诅咒”问题的再检验》，载《中国人口·资源与环境》，2010年第10期，第129-136页。
73. 付成双：《加拿大西部地方主义研究》，北京：民族出版社2001年版。
74. 弗里德里希·李斯特著，陈万煦译：《政治经济学的国民体系》，北京：商务印书馆2017年版。
75. 盖伊·彼得斯著，王向民、段红伟译：《政治科学中的制度理论：新制度主义》，上海：上海人民出版社2016年版。
76. 高波：《权力结构视角下的发展陷阱——基于对委内瑞拉“蓬托菲霍体制”的分析》，载《国际政治研究》，2020年第1期，第9-36页。
77. 高鉴国：《加拿大文化与现代化》，沈阳：辽海出版社1999年版。
78. 高奇琦：《从单因解释到多因分析：比较方法的研究转向》，载《政治学研究》，2014年第3期，第3-17页。
79. 耿曜：《发展阶段如何影响产业政策：基于中国太阳能产业的案例研究》，载《公共行政评论》，2019年第1期，第24-50页。
80. 关雪凌，张猛著：《普京政治经济学》，载《政治经济学评论》，2018年第3期。
81. 郭文炯：《“资源诅咒”的空间结构解析：核心边缘理论视角》，载《经济地理》，2014年第3期，第17-23页。
82. 郭晓琼：《关于俄罗斯是否患上“荷兰病”的实证分析》，载《俄罗斯研究》，2009年第5期，第91-101页。
83. 郭晓琼：《俄罗斯经济增长动力与未来发展道路》，载《俄罗斯研究》，2014年第4期，第192-212页。
84. 哈罗德·德姆塞茨：《关于产权的理论》，载罗纳德·H.科斯等著：刘守英等

- 译：《财产权利与制度变迁：产权学派与新制度学派译文集》，上海：格致出版社 2014 年版，第 70-82 页。
85. 海伦·米尔纳：《全球化与国际政治经济学的趋势》，载《国际政治研究》，2006 年第 2 期，第 3-9 页。
  86. 海伦·米尔纳著，曲博译：《利益、制度与信息：国内政治与国际关系》，上海：上海人民出版社 2010 年版。
  87. 汉娜·阿伦特著，林骥华译：《集权主义的起源》，北京：生活·读书·新知三联书店 2008 年版。
  88. 韩琦主编：《世界现代化历程：拉美卷》，南京：江苏人民出版社 2010 年版。
  89. 韩世全主编：《国外石油公司改革与管理》，北京：石油工业出版 1997 年版。
  90. 韩亚芬、孙根年、李琦：《资源经济贡献与发展诅咒的互逆关系研究——中国 31 个省区能源开发利用与经济增长关系的实证分析》，载《资源科学》，2007 年第 6 期，第 188-193 页。
  91. 郝诗楠、唐世平：《社会科学研究中的时间：时序和时机》，载《经济社会体制比较》，2014 年第 2 期，第 194-205 页。
  92. 何俊志：《比较政治分析中的模糊集方法》，载《社会科学》，2013 年第 5 期，第 30-38 页。
  93. 何苗：《资源诅咒？资源祝福？——解密资源诅咒，成就资源祝福》，北京：中国政法大学出版社 2015 年版。
  94. 何雄浪、姜泽林：《自然资源禀赋与经济增长资源诅咒还是资源福音——基于劳动力结构的一个理论与实证分析框架》，载《财经研究》，2016 年第 12 期，第 27-38 页。
  95. 侯敏跃、李沛：《资源经济和“资源诅咒”关系初探——基于俄罗斯和澳大利亚的案例研究》，载《世界经济研究》，2013 年第 11 期，第 80-86 页。
  96. 胡健、焦兵：《油气资源开发对中国西部区域经济的拉动效应分析——以陕西省为例》，载《资源科学》，2007 年第 1 期，第 2-8 页。
  97. 胡适著，季羨林主编，郑大华整理：《胡适全集（第 1 卷）》，合肥：安徽教育出版社 2003 年版。
  98. 胡援成、肖德勇：《经济发展门槛与自然资源诅咒——基于我国省际层面的面

- 板数据实证研究》，载《管理世界》，2007年第4期，第15-23页。
99. 黄建欢、杨晓光、成刚、汪寿阳：《生态效率视角下的资源诅咒资源开发型和资源利用型区域的对比》，载《中国管理科学》，2015年第1期，第34-42页。
100. 黄杰：《当政治遇上历史：比较历史分析方法（CHA）介绍》，载《政治学研究》，2020年第1期，第112-123页。
101. 黄琪轩：《探索国际关系历史规律的社会科学尝试——问题、理论视角与方法》，载《国际论坛》，2019年第4期，第104-121页。
102. 黄亚丽：《19世纪末至20世纪初俄国经济政策解析——维特的经济思想与经济改革视角》，载《东北亚论坛》，2006年第3期，第119-123页。
103. 黄勇鹏：《俄罗斯权威主义的历史传承与现实选择》，载《世界经济与政治》，2002年第2期，第44-49页。
104. 黄悦、刘继生、张野：《资源丰裕程度与经济发展关系的探讨：资源诅咒效应国内研究综述》，载《地理科学》，2013年第7期，第873-877页。
105. 黄振乾：《中国援助分配的政治经济学——对21世纪中国援非项目的空间考察》，载《世界经济与政治》，2021年第9期，第102-127页。
106. 黄振乾、唐世平：《现代化的“入场券”——现代欧洲国家崛起的定性比较分析》，载《政治学研究》，2018年第6期，第26-41页。
107. 霍利斯·钱纳里、谢尔曼·鲁滨逊、摩西·赛尔奎因著，吴奇、王松宝等译：《工业化和经济增长的比较研究》，上海：格致出版社2015年版
108. 吉利尔莫·莫隆著，约翰·斯特里特编译，吉林大学外语系翻译组译：《委内瑞拉史》，长春：吉林人民出版社1973年版。
109. 加布里埃尔·阿尔蒙德等著，顾肃等译：《当今比较政治学：世界视角（第九版）》，北京：中国人民大学出版社2014年版。
110. 贾根良：《第三次工业革命与工业智能化》，载《中国社会科学》，2016年第6期，第87-106页。
111. 贾雷德·戴蒙德著；谢延光译：《枪炮、病菌与钢铁：人类社会的命运》，上海：上海译文出版社2016年版。
112. 贾雷德·戴蒙德著，栾奇译：《为什么有的国家富裕，有的国家贫穷：比较人类社会》，北京：中信出版集团2017年版。

- 113.贾雷德·戴蒙德：《岛内比较和岛际比较》，载贾雷德·戴蒙德、詹姆斯·A. 罗宾逊主编，李增刚等译：《历史的自然实验》，北京：中国人民大学出版社 2020 年版，第 153-182 页。
- 114.加里·戈茨著，尹继武译：《概念界定：关于测量、个案和理论的讨论》，重庆：重庆大学出版社 2014 年版。
- 115.加里·格尔茨、詹姆斯·马奥尼著，刘军译：《两种传承：社会科学中的定性与定量研究》，上海：格致出版社 2016 年版。
- 116.加里·金、罗伯特·基欧汉、悉尼·维巴著，陈硕译：《社会科学中的研究设计》，上海：格致出版社 2014 年版。
- 117.蒋建忠：《模糊集合、质性比较与国关研究》，载《国际政治科学》，2016 年第 2 期，第 147-177 页。
- 118.蒋建忠：“反事实”框架与政治学因果推论》，载《北大政治学评论》，2018 年第 1 期，第 73-94 页。
- 119.蒋建忠、钟杨：《合成控制法及其在国际关系因果推论中的应用》，载《国际观察》，2018 年第 4 期，第 84-103 页。
- 120.杰弗里·弗里登著，孙丹、刘旭东、王颖樑译：《货币政治：汇率政策的政治经济学》，北京：机械工业出版社 2016 年版。
- 121.杰弗里·弗里登著，杨宇光等译：《20 世纪全球资本主义的兴衰》，上海：上海人民出版社 2017 年版。
- 122.景普秋：《煤炭资源开发与区域经济发展中的“福”与“祸”：基于山西的实证分析》，载《中国工业经济》，2008 年第 7 期，第 80-90 页。
- 123.景普秋：《资源诅咒：研究进展及其前瞻》，载《当代财经》，2010 年第 11 期，第 120-128 页。
- 124.景普秋、范昊：《挪威规避资源诅咒的经验及其启示》，载《经济学动态》，2011 年第 4 期，第 148-152 页。
- 125.久保庭真彰著，李婷、阎德学译：《俄罗斯经济的转折点与“俄罗斯病”》，载《俄罗斯研究》，2012 年第 2 期，第 40-91 页。
- 126.卡尔·波普尔著，傅季重等译：《猜想与反驳：科学知识的增长》，上海：上海译文出版社 2015 年版。

- 127.卡莱斯·鲍什著，熊洁译：《民主与再分配》，上海：上海人民出版社 2018 年版。
- 128.卡洛·M·奇波拉主编，吴继淦，芮苑如译：《欧洲经济史（第四卷 下册）工业社会的兴起》，北京：商务印书馆 1991 年版。
- 129.克里斯汀·魏尔泽：《个体现代性》，载拉塞尔·J.达尔顿、汉斯-迪尔特·克林格曼编，王浦劬主译：《牛津政治行为研究手册（上册）》，北京：人民出版社 2018 年版，第 181-198 页。
- 130.肯尼思·华尔兹著，信强译：《国际政治理论》，上海：上海人民出版社 2008 年版。
- 131.莱斯利·贝瑟尔主编，胡毓鼎等译：《剑桥拉丁美洲史（第 5 卷）》，北京：社会科学文献出版社 1992 年版。
- 132.兰迪·西蒙斯著，张媛译：《政府为什么会失败》，北京：新华出版社 2017 年版。
- 133.雷婕、童伟：《俄罗斯政府能否摆脱贫油依赖？》，载《俄罗斯研究》，2017 年第 2 期，第 79-104 页。
- 134.李江龙、徐斌：《“诅咒”还是“福音”：资源丰裕程度如何影响中国绿色经济增长？》，载《经济研究》，2018 年第 9 期，第 151-167 页。
- 135.李节传：《加拿大通史》，上海：上海社会科学院出版社 2018 年版。
- 136.李路曲：《比较政治分析的逻辑》，载《政治学研究》，2009 年第 4 期，第 109-117 页。
- 137.李路曲：《比较政治学研究范式的综合性趋势评析》，载《当代世界与社会主义》，2020 年第 4 期，第 173-184 页。
- 138.李路曲：《国家间的可比性与不可比性分析》，载《政治学研究》，2020 年第 5 期，第 2-15 页。
- 139.李楠：《资源依赖、技术创新和中国的产业发展》，载《经济社会体制比较》，2015 年第 4 期，第 56-67 页。
- 140.李楠：《繁荣与贫困：经济发展的历史根源》，北京：中国社会科学出版社 2020 年版。
- 141.李强、徐康宁：《资源禀赋、资源消费与经济增长》，载《产业经济研究》，2013

年第4期，第81-90页。

- 142.李巍：《制度变迁与美国国际经济政策》，上海：上海人民出版社2010年版。
- 143.列夫·托尔斯泰著，草婴译：《安娜·卡列尼娜》，南京：译林出版社2014年版。
- 144.列宁著，中共中央马克思恩格斯列宁斯大林著作编译局编译：《列宁选集（第一卷）》，北京：人民出版社1972年版。
- 145.列宁著，中共中央马克思恩格斯列宁斯大林著作编译局编译：《列宁全集（第三卷）》，北京：人民出版社2013年版。
- 146.列宁著，中共中央马克思恩格斯列宁斯大林著作编译局编译：《列宁全集（第二十卷）》，北京：人民出版社2017年版。
- 147.列宁著，中共中央马克思恩格斯列宁斯大林著作编译局编译：《列宁全集（第四十二卷）》，北京：人民出版社2017年版。
- 148.琳达·维斯、约翰·霍布森著，黄兆辉、廖志强译：《国家与经济发展——一个比较及历史性的分析》，长春：吉林出版集团有限责任公司2009年版。
- 149.林卫斌：《能源管理体制比较与研究》，北京：商务印书馆出版社2013年版。
- 150.林跃勤：《结构优化与实现经济可持续增长战略——苏联经济结构调整失利的启示》，载李成勋主编：《中国经济发展战略 No.4：结构与战略》），北京：社会科学文献出版社2006年版，第288-298页。
- 151.刘丰：《定性比较分析与国际关系研究》，载《世界经济与政治》，2015年第1期，第90-110页。
- 152.刘丰：《类型化方法与国际关系研究设计》，载《世界经济与政治》，2017年第8期，第44-63页。
- 153.刘军：《列国志：加拿大》，北京：社会科学文献出版社2005年版。
- 154.刘守英、路乾：《产权安排与保护：现代秩序的基础》，载《学术月刊》，2017年第5期，第40-47页。
- 155.刘艺工：《当代加拿大法律制度研究》，北京：民族出版社2008年版。
- 156.陆国俊、金计初：《拉丁美洲资本主义发展》，北京：人民出版社1997年版。
- 157.鲁金萍：《广义“资源诅咒”的理论内涵与实证检验》，载《中国人口·资源与环境》，2009年第1期，第133-138页。

158. 卢凌宇：《研究问题与国际关系理论的“重要性”》，载《世界经济与政治》，2017年第5期，第65-95页。
159. 卢凌宇、沙子舒：《国际关系学与外交史研究的借鉴与融合——从约翰·加迪斯对国际关系理论的批评谈起》，载《国际政治研究》，2021年第5期，第36-53页。
160. 卢凌宇、许剑：《因“祸”得福？石油进口依赖与发展中国家能力》，载《世界经济与政治》，2020年第12期，第123-154页。
161. 陆南泉：《苏联国民经济发展七十年》，北京：机械工业出版社1988年版。
162. 陆南泉：《苏联经济体制改革史论》，北京：人民出版社2007年版。
163. 芦思姮：《制度弱化视域下拉美国家“发展陷阱”的传导路径考察：“资源诅咒”与制度选择》，载《拉丁美洲研究》，2020年第3期，第118-136页。
164. 芦思姮、高庆波：《委内瑞拉：资源诅咒与制度陷阱》，载《亚太经济》，2016年第5期，第75-83页。
165. 卢现祥、朱巧玲主编：《新制度经济学（第二版）》，北京：北京大学出版社2012年版。
166. 罗伯特·巴罗著，李剑译：《经济增长的决定因素——跨国经验研究》，北京：中国人民大学出版社2017年版。
167. 罗伯特·贝斯等著，熊美娟、李颖译：《分析性叙述》，北京：中国人民大学出版社2008年版。
168. 罗伯特·博斯维尔著，裴乃循等译：《加拿大史》，北京：中国大百科全书出版社2012年版。
169. 罗伯特·吉尔平著，钟飞腾译：《跨国公司与美国霸权》，北京：东方出版社2011年版。
170. 罗伯特·吉尔平著，宋新宁、杜建平译：《世界政治中的战争与变革》，上海：上海人民出版社2019年版。
171. 罗伯特·基欧汉著，苏长和等译：《霸权之后：世界政治经济中的合作与纷争》，上海：上海人民出版社2012年版。
172. 罗伯特·杰维斯著，李少军、杨少华、官志雄译：《系统效应：政治与社会生活中的复杂性》，上海：上海人民出版社2020年版。

- 173.罗伯特·J.巴罗、夏威尔·萨拉-伊·马丁著，夏俊译：《经济增长（第二版）》，上海：格致出版社 2010 年版。
- 174.罗伯特·M.索洛著，朱保华译：《经济增长理论：一种解说（第二版）》，上海：格致出版社 2015 年版。
- 175.罗纳德·科斯：《社会成本问题》，载罗纳德·科斯编著，陈郁译：《企业、市场与法律》，上海：格致出版社 2014 年版，第 78-123 页。
- 176.罗纳德·罗戈夫斯基著，杨毅译：《商业与联盟：贸易如何影响国内政治联盟》，上海：上海人民出版社 2012 年版。
- 177.罗纳德·尤·门多萨、哈罗德·杰罗姆·麦克阿瑟、安妮·翁·洛佩斯：《诅咒还是福音？矿产资源收益管理策略综述》，载《经济社会体制比较》，2017 年第 2 期，第 39-51 页。
- 178.罗仪馥：《跨越“中等收入陷阱”？——韩国与泰国的经济开放、国内结构与发展》，中国人民大学博士论文，2021 年。
- 179.马得勇：《历史制度主义的渐进性制度——兼论其在中国的适用性》，载《经济社会体制比较》，2018 年第 5 期，第 158-170 页。
- 180.马丁·吉尔伯特著，王玉菡译：《俄国历史地图》，北京：中国青年出版社 2012 年版。
- 181.玛格丽特·康拉德著，王士宇、林星宇译：《剑桥加拿大史》，北京：新星出版社 2019 年版。
- 182.马克斯·韦伯著，阎克文译：《经济与社会》（第二卷，上册），上海：上海人民出版社 2019 年版。
- 183.玛莎·费尼莫尔著，袁正清译：《国际社会中的国家利益》，上海：上海人民出版社 2012 年版。
- 184.马太·杜甘著，文强译：《国家的比较：为什么比较，如何比较，拿什么比较》，北京：社会科学文献出版社 2010 年版。
- 185.马啸：《产权制度的中国经验及其学术意义》，载《北大政治学评论》，2019 年第 1 期，第 58-72 页。
- 186.马宇、程道金：《“资源福音”还是“资源诅咒”——基于门槛面板模型的实证研究》，载《财贸研究》，2017 年第 1 期，第 13-25 页。

- 187.迈克尔·塔弗、朱丽亚·弗雷德里克著，黄公夏译：《委内瑞拉史》，上海：东方出版中心2010年版。
- 188.迈克尔·希斯考克斯著，于扬杰译：《国际贸易与政治冲突：贸易、联盟与要素流动程度》，北京：中国人民大学出版社2005年版。
- 189.迈克尔·伊克诺尼米底斯、唐纳·马里·达里奥著，徐洪峰等译：《石油的优势——俄罗斯的石油政治之路》，北京：华夏出版社2009年版。
- 190.曼瑟·奥尔森著，苏长和、嵇飞译：《权力与繁荣》，上海：上海人民出版社2017年版。
- 191.曼瑟·奥尔森著，李增刚译：《国家的兴衰：经济增长、滞胀和社会僵化》，上海：上海人民出版社2018年版。
- 192.梅冠群：《我国“资源诅咒”形成的条件与路径研究》，北京：中国经济出版社2017年版。
- 193.尼古拉·梁赞诺夫斯基、马克·斯坦伯格著，杨桦等译：《俄罗斯史》，上海：上海人民出版社2013年版。
- 194.尼克劳斯·扎哈里亚迪斯主编，宁骚、欧阳景根等译：《比较政治学：理论、案例与方法》，北京：北京大学出版社2008年版。
- 195.潘维：《比较政治学：理论与方法》，北京：北京大学出版社2014年版。
- 196.庞珣：《国际关系研究的定量方法：定义、规则与操作》，载《世界经济与政治》，2014年第1期，第5-25页。
- 197.庞珣：《避免“下不该下的结论”——社会科学研究中的识别与信度》，载《中国社会科学评价》，2021年第3期，第62-71页。
- 198.彭慕兰著，史建云译：《大分流：欧洲、中国及现代世界经济的发展》，南京：江苏人民出版社2014年版。
- 199.祁玲玲：《定量与定性之辩：美国政治学研究方法的融合趋势》，载《国外社会科学》，2016年第4期，第130-137页。
- 200.钱乘旦主编：《世界现代化历程：北美卷》，南京：江苏人民出版社2010年版。
- 201.乔尔·S.米格代尔著，张长东等译：《强社会与弱国家：第三世界的国家社会关系及国家能力》，南京：江苏人民出版社2012年版。

- 202.秦亚青：《霸权体系与国际冲突》，上海：上海人民出版社 2008 年版。
- 203.秦亚青：《权力·制度·文化：国际关系理论与方法研究文集（第二版）》，北京：北京大学出版社 2016 年版。
- 204.邱茂鑫、郭晓霞、吕建中：《国际石油公司商业模式的衰落与转变》，载《国际石油经济》，2016 年第 12 期，第 11-17 页。
- 205.塞缪尔·P·亨廷顿著，欧阳景根译：《第三波：20 世纪后期的民主化浪潮》，北京：中国人民大学出版社 2013 年版。
- 206.塞恩·古斯塔夫森著，朱玉犇等译：《财富轮转：俄罗斯石油、经济和国家的重塑》，北京：石油工业出版社 2014 年版。
- 207.邵帅：《煤炭资源开发对中国煤炭城市经济增长的影响——基于资源诅咒学说的经验研究》，载《财经研究》，2010 年第 3 期，第 90-101 页。
- 208.邵帅、范美婷、杨莉莉：《资源产业依赖如何影响经济发展效率？——有条件资源诅咒假说的检验及解释》，载《管理世界》，2013 年第 2 期，第 32-63 页。
- 209.邵帅、齐中英：《自然资源开发、区域技术创新与经济增长——一个对“资源诅咒”的机理解释及实证检验》，载《中南财经政法大学学报》，2008 年第 4 期，第 3-9 页。
- 210.邵帅、齐中英：《西部地区的能源开发与经济增长——基于“资源诅咒”假说的实证分析》，载《经济研究》，2008 年第 4 期，第 147-160 页。
- 211.邵帅、齐中英：《基于“资源诅咒”学说的能源输出型城市 R&D 行为研究——理论解释及其实证检验》，载《财经研究》，2009 年第 1 期，第 61-73 页。
- 212.邵帅、齐中英：《资源输出型地区的技术创新与经济增长——对“资源诅咒”现象的解释》，载《管理科学学报》，2009 年第 6 期，第 23-33 页。
- 213.邵帅、杨莉莉：《自然资源丰裕、资源产业依赖与中国区域经济增长》，载《管理世界》，2010 年第 9 期，第 26-44 页。
- 214.邵帅、杨莉莉：《自然资源开发、内生技术进步与区域经济增长》，载《经济研究》，2011 年第 2 期，第 112-123 页。
- 215.邵帅、尹俊雅、王海、杨莉莉：《资源产业依赖对僵尸企业的诱发效应》，载《经济研究》，2021 年第 11 期，第 138-154 页。
- 216.沈柳芳、王立华主编：《加拿大石油公司的计划与经营管理》，东营：石油大

学出版社 1996 年版。

217. 沈影：《俄罗斯领土变迁史》，北京：社会科学文献出版社 2013 年版。
218. 史蒂芬·哈伯、阿曼多·拉佐、诺埃尔·毛雷尔著，何永江、余红译：《产权的政治学：墨西哥的制度转型》，北京：中信出版集团 2019 年版。
219. 释启鹏：《时间中的定性比较分析：TQCA 与 TSQCA 的发展》，载《比较政治学研究》，2016 年第 1 期，第 40-58 页。
220. 释启鹏：《“好制度”为何不能总是带来“好结果”——中美洲国家兴衰的比较历史分析》，载《经济社会体制比较》，2021 年第 5 期，第 184-193 页。
221. 石瑞元、曹柯、张文峰：《委内瑞拉经济》，北京：社会科学文献出版社 1987 年版。
222. 斯大林著，中央编译局编译：《斯大林全集》，北京：人民出版社 1956 年版。
223. 斯蒂芬·哈格德著，陈慧荣译：《走出边缘——新兴工业化经济体成长的政治》，长春：吉林出版集团有限责任公司 2009 年版。
224. 斯蒂芬·哈珀：《政治、银行和经济发展：来自新世界经济的证据》，载贾雷德·戴蒙德、詹姆斯·A. 罗宾逊主编，李增刚等译：《历史的自然实验》，北京：中国人民大学出版社 2020 年版，第 109-150 页。
225. 思拉恩·埃格森特著，吴经邦等译：《新制度经济学》，北京：商务印书馆 1996 年版。
226. 斯文·贝克特著，徐轶杰、杨燕译：《棉花帝国：一部资本主义全球史》，北京：民主与建设出版社 2019 年版。
227. 宋家珩编著：《枫叶国度——加拿大的过去与现在》，济南：山东大学出版社 1989 年版。
228. 宋景义：《转轨时期俄罗斯石油天然气工业及其对外经济联系研究》，北京：中国经济出版社 2008 年版。
229. 宋瑛、陈纪平：《政府主导、市场分割与资源诅咒——中国自然资源禀赋对经济增长作用研究》，载《中国人口·资源与环境》，2014 年第 9 期，第 156-162 页。
230. 宋亦明：《国家维护能源安全手段的选择逻辑：产权制度的视角》，载《国际安全研究》，2020 年第 1 期，第 98-130 页。

- 231.宋亦明、张经纬:《产业联盟与“能源诅咒”:委内瑞拉与俄罗斯的现代化“宿命”》,载《外交评论》,2020年第2期,第82-120页。
- 232.宋亦明、邹仪婷:《“能源祝福”与“能源诅咒”的政治分流——基于产权制度的解释》,载《世界政治研究》,2020年第4期,第93-137页。
- 233.苏珊·斯特兰奇著,杨宇光等译:《国家与市场(第二版)》,上海:上海人民出版社2012年版。
- 234.苏维埃社会主义共和国联盟最高苏维埃,法律出版社编译:《苏维埃社会主义共和国联盟宪法》,北京:法律出版社1960年版。
- 235.唐睿、唐世平:《历史遗产与原苏东国家的民主转型——基于26个国家的模糊集与多值QCA的双重检测》,载《世界经济与政治》,2013年第2期,第39-57页。
- 236.唐世平著,沈文松译:《制度变迁的广义理论》,北京:北京大学出版社2016年版。
- 237.唐世平:《观念、行动和结果:社会科学的客体和任务》,载《世界经济与政治》,2018年第5期,第33-59页。
- 238.唐世平:《经济发展的新制度经济学:一个根本性的批判》,载《经济社会体制比较》,2021年第6期,第173-185页。
- 239.田德文:《列国志:挪威》,北京:社会科学文献出版社2007年版。
- 240.田畠伸一郎著,刘旭译:《俄罗斯油气资源依附型经济论析》,载《俄罗斯研究》,2010年第3期,第32-52页。
- 241.田野:《对外经济政策的政治学——社会联盟理论解析》,载《国际政治科学》,2008年第2期,第55-80页。
- 242.田野等:《国际贸易与政体变迁:民主与威权的贸易起源》,北京:中国社会科学出版社2019年版。
- 243.万建香、汪寿阳:《社会资本与技术创新能否打破“资源诅咒”?——基于面板门槛效应的研究》,载《经济研究》,2016年第12期,第76-89页。
- 244.王炳权:《政治学研究方法的演进逻辑与趋势——基于中外政学期刊的文献计量分析》,载《华中师范大学学报(人文社会科学版)》,2020年第3期,第1-19页。

- 245.汪广龙、刘守英:《从前现代增长到现代增长——政治发展与持续增长的制度基础》,载《经济社会体制比较》,2019年第3期,第175-184页。
- 246.王国斌、罗森塔尔著,周琳译:《大分流之外:中国和欧洲经济变迁的政治》,南京:江苏人民出版社2019年版。
- 247.王基铭:《世界著名石油石化公司手册(上)》,北京:中国石化出版社2005年版。
- 248.王立新:《国际关系理论家的预测为什么失败?——兼论历史学与国际关系学的差异与互补》,载《史学集刊》,2020年第1期,第4-19页。
- 249.王闰平、陈凯:《资源富集地区经济贫困的成因与对策研究——以山西省为例》,载《资源科学》,2006年第4期,第158-165页。
- 250.王绍光、胡鞍钢:《中国国家能力报告》,沈阳:辽宁人民出版社1993年版。
- 251.汪仕凯:《资本主义工业化、生产剩余国际分配与政治转型》,载《世界经济与政治》,2019年第4期,第129-153页。
- 252.汪卫华:《“解耦”还是“脱钩”?——比较政治与区域研究的关联》,载《国际政治研究》,2021年第6期,第9-32页。
- 253.王晓玥、田野:《国际石油贸易扩张与选举式威权政体的巩固——基于委内瑞拉和哈萨克斯坦的比较研究》,载《外交评论》,2016年第4期,第78-105页。
- 254.王正绪、耿曜、唐世平主编:《比较政治学》,上海:复旦大学出版社2021年版。
- 255.王正毅:《国际政治经济学通论》,北京:北京大学出版社2010年版。
- 256.王智辉:《自然资源禀赋与经济增长的悖论研究——资源诅咒现象辨析》,吉林大学博士论文,2008年。
- 257.王子夔:《现代化研究的回顾与反思——从“类型”到“分波次”》,载《学术月刊》,2018年第3期,第177-184页。
- 258.王子夔:《普鲁士歧路——19世纪俄国和奥地利现代化改革中的效仿》,载《世界经济与政治》,2018年第10期,第105-128页。
- 259.王孜弘:《新常态下中美综合经济实力对比——基于国内生产总值的分析》,载《美国研究》,2016年第5期,第31-49页。

- 260.魏国学、陶然、陆曦：《资源诅咒与中国元素：源自 135 个发展中国家的证据》，载《世界经济》，2010 年第 12 期，第 48-66 页。
- 261.沃尔夫·格雷贝道尔夫著，齐楚译：《拉丁美洲向何处去》，北京：时事出版社 1985 年版。
- 262.吴小安、张瑜：《因果的革命与革命的因果》，载《中国社会科学评价》，2021 年第 3 期，第 32-43 页。
- 263.西达·斯考切波著，何俊志等译：《国家与社会革命：对法国、俄国和中国的比较分析》，上海：上海人民出版社 2015 年版。
- 264.西里尔·E·布莱克著，周师铭等译：《日本和俄国的现代化——一份进行比较的研究报告》，北京：商务印书馆 1984 年版。
- 265.西里尔·E·布莱克主编，杨豫、陈祖洲译：《比较现代化》，上海：上海译文出版社 1996 年版。
- 266.西蒙·库兹涅茨著，常勋等译：《各国的经济增长》，北京：商务印书馆 2011 年版。
- 267.夏飞、曹鑫、赵锋：《基于双重差分模型的西部地区“资源诅咒”现象的实证研究》，载《中国软科学》，2014 年第 9 期，第 127-135 页。
- 268.谢波：《中国区域资源诅咒问题研究》，北京：中国社会科学出版社 2015 年版。
- 269.谢继文：《“资源诅咒”国外研究综述》，载《经济理论与经济管理》，2010 年第 9 期，第 35-40 页。
- 270.谢继文：《中俄经济转轨绩效差异原因新解：基于俄罗斯“资源诅咒”现象的经济学分析》，北京：经济科学出版社 2013 年版。
- 271.熊易寒、唐世平：《石油的族群地理分布与族群冲突升级》，载《世界经济与政治》，2015 年第 10 期，第 83-103 页。
- 272.许丰：《委内瑞拉蓬托菲霍体系的创立、制度化及其缺陷》，载《拉丁美洲研究》，2018 年第 4 期，第 90-106 页。
- 273.徐康宁、邵军：《自然禀赋与经济增长：对“资源诅咒”命题的再检验》，载《世界经济》，2006 年第 11 期，第 38-47 页。
- 274.薛庆、王震：《油价冲击、政治制度与资源国有化决策——基于 1960-2010 年

- 数据的实证分析》，载《世界经济与政治》，2012年第9期，第93-106页。
- 275.薛雅伟、张在旭、李宏勋、栾俊毓：《资源产业空间集聚与区域经济增长：“资源诅咒”效应实证》，载《中国人口·资源与环境》，2016年第8期，第25-33页。
- 276.亚当·普列泽沃斯基：《比较政治科学可能吗？》，载卡尔斯·波瓦克斯、苏珊·斯托克斯编，唐士其等译：《牛津比较政治学手册（上册）》，北京：人民出版社2016年版，第146-171页。
- 277.亚历山大·格申克龙著，张凤林译：《经济落后的历史透视》，北京：商务印书馆2017年版。
- 278.燕继荣主编：《发展政治学（第二版）》，北京：北京大学出版社2010年版。
- 279.杨光斌、释启鹏：《历史政治学的功能分析》，载《政治学研究》，2020年第1期，第10-20页。
- 280.杨莉莉、邵帅：《人力资本流动与资源诅咒效应：如何实现资源型区域的可持续增长》，载《财经研究》，2014年第11期，第44-60页。
- 281.杨莉莉、邵帅、曹建华：《资源产业依赖对中国省域经济增长的影响及其传导机制研究——基于空间面板模型的实证考察》，载《财经研究》，2014年第3期，第4-16页。
- 282.姚予龙、周洪、谷树忠：《中国资源诅咒的区域差异及其驱动力剖析》，载《资源科学》，2011年第1期，第18-24页。
- 283.叶成城：《第一波半现代化之“帝国的胎动”——18世纪普鲁士和奥地利的崛起之路》，载《世界经济与政治》，2017年第5期，第126-154页。
- 284.叶成城：《理解早期西欧现代化：概念、动力与机制》，载《比较政治学研究》，2020年第1期，第55-80页。
- 285.叶成城：《第二波现代化之“帝国的共鸣”——1848年欧洲变革的案例研究和定性比较分析》，载《欧洲研究》，2021年第4期，第62-88页。
- 286.叶成城：《社会科学中的因果解释：逻辑、样本与方法的权衡》，载《国外社会科学前沿》，2021年第6期，第18-30页。
- 287.叶成城、黄振乾、唐世平：《社会科学中的时空与案例选择》，载《经济社会体制比较》，2018年第3期，第145-155页。

- 288.叶成城、唐世平:《第一波现代化:一个“因素+机制”的新解释》,载《开放时代》,2015年第1期,第119-137页。
- 289.叶成城、唐世平:《第一波半现代化之“帝国的黄昏”——法国与西班牙的改革之殇》,载《世界经济与政治》,2016年第3期,第122-154页。
- 290.叶成城、唐世平:《基于因果机制的案例选择方法》,载《世界经济与政治》,2019年第10期,第22-47页。
- 291.叶成城、唐世平:《超越“大分流”的现代化:比较研究时空视角下的历史、方法与理论》,载《学术月刊》,2021年第5期,第77-86页。
- 292.伊曼纽尔·沃勒斯坦著,刘新成等译:《现代世界体系(第一卷)》,北京:社会科学文献出版社2013年版。
- 293.伊姆雷·拉卡托斯著,兰征译:《科学研究纲领方法论》,上海:上海译文出版社2016年版。
- 294.殷红:《俄罗斯“国家福利基金”的建立及意义》,载《俄罗斯中亚东欧研究》,2008年第3期,第26-32页。
- 295.游宇、陈超:《比较的“技艺”:多元方法研究中的案例选择》,载《经济社会体制比较》,2020年第2期,第67-78页。
- 296.于尔根·哈贝马斯著,曹卫东译:《现代性的哲学话语》,南京:译林出版社2011年版。
- 297.禹贞恩编,曹海军译:《发展型国家》,长春:吉林出版集团有限责任公司2008年版。
- 298.约翰·吉尔林:《案例研究:性质与目的》,载卡尔斯·波瓦克斯、苏珊·斯托克斯编,唐士其等译:《牛津比较政治学手册(上册)》,北京:人民出版社2016年版,第89-121页。
- 299.约翰·罗尔斯著,张晓辉等译:《万民法:公共理性观念新论》,长春:吉林人民出版社2001年版。
- 300.约翰·梅纳德·凯恩斯著,陆梦龙译:《就业、利息和货币通论》,北京:中国社会科学出版社2009年版。
- 301.约拉姆·巴泽尔著,钱勇、曾咏梅译:《国家理论——经济权利、法律权利与国家范围》,上海:上海财经大学出版社2006年版。

- 302.约拉姆·巴泽尔著，费方域等译：《产权的经济分析（第二版）》，上海：格致出版社 2017 年版。
- 303.岳利萍、吴振磊、白永秀：《中国资源富集地区资源禀赋影响经济增长的机制研究》，载《中国人口·资源与环境》，2011 年第 10 期，第 153-159 页。
- 304.约瑟夫·奈：《国际关系：理论与实践的相关性》，载克里斯蒂安·罗伊-斯米特、邓肯·斯尼达尔编，方芳、范鹏、詹继续、詹朱宁译：《牛津国际关系手册》，南京：译林出版社 2019 年版，第 705-721 页。
- 305.臧雷振、陈鹏：《选择性偏差问题及其识别》，载《世界经济与政治》，2015 年第 4 期，第 137-153 页。
- 306.臧雷振、陈鹏：《比较政治学研究选择性偏差及其规避探索》，载《政治学研究》，2016 年第 1 期，第 39-51 页。
- 307.詹姆斯·D·费伦、大卫·D·莱廷：《定性与定量研究方法的融合》，载珍尼特·M·博克斯-史蒂芬斯迈埃尔等编：《牛津政治学研究方法手册（下）》，北京：人民出版社 2020 年版，第 718-736 页。
- 308.詹姆斯·G·马奇、约翰·P·奥尔森著，张伟译：《重新发现制度：政治的组织基础》，北京：生活·读书·新知三联书店 2011 年版。
- 309.詹森·西赖特著，王彦蓉、余利青译：《多元方法社会科学：定性和定量工具的结合》，上海：格致出版社 2020 年版。
- 310.张长东：《比较政治学视角下的国家理论发展》，载《北大政治学评论》，2018 年第 1 期，第 198-234 页。
- 311.张崇鼎主编：《加拿大经济史》，成都：四川大学出版社 1999 年版。
- 312.张菲菲、刘刚、沈镭：《中国区域经济与资源丰度相关性研究》，载《中国人口·资源与环境》，2007 年第 4 期，第 19-24 页。
- 313.张复明等：《破解“资源诅咒”：矿业收益、要素配置与社会福利》，北京：商务印书馆 2016 年版。
- 314.张复明、景普秋：《资源型经济及其转型研究述评》，载《中国社会科学》，2006 年第 6 期，第 78-87 页。
- 315.张复明、景普秋：《资源型经济的形成：自强机制与个案研究》，载《中国社会科学》，2008 年第 5 期，第 117-130 页。

- 316.张广翔：《亚历山大二世改革与俄国现代化》，载《吉林大学社会科学学报》，2000年第1期，第67-72页。
- 317.张桂林：《多重因果路径分析述评》，载《政治学研究》，2008年第5期，第91-98页。
- 318.张洪涛、唐金荣、齐亚彬等著：《矿产资源资产资本理论与实践》，北京：地质出版社2014年版。
- 319.张建华：《俄国现代化道路研究》，北京：北京师范大学出版社2002年版。
- 320.张建新：《激进国际政治经济学》，上海：上海人民出版社2011年版。
- 321.张建新：《能源与当代国际关系（第二版）》，上海：上海人民出版社2016年版。
- 322.张力小、梁竟：《区域资源禀赋对资源利用效率影响研究》，载《自然资源学报》，2010年第8期，第1237-1247页。
- 323.张琳：《多元现代性？一个斯堪的纳维亚经验的故事——“第三届<哲学分析>讲堂”综述》，载《哲学分析》，2013年第1期，第157-162页。
- 324.张润森、林近成：《战后挪威经济与社会发展》，上海：百家出版社1994年版。
- 325.张昕：《国家资本主义、私有化与精英斗争——近期俄罗斯“国家—资本”关系的两重逻辑》，载《俄罗斯研究》，2012年第6期，第85-105页。
- 326.张昕：《“能源帝国”、“能源超级大国”和“能源外交”的迷思》，载《俄罗斯研究》，2013年第6期，第12-31页。
- 327.张馨、牛叔文、丁永霞、赵春升、孙红杰：《中国省域能源资源与经济增长关系的实证分析——基于“资源诅咒”假说》，载《自然资源学报》，2010年第12期，第2040-2051页。
- 328.赵鼎新：《论机制解释在社会学中的地位及其局限》，载《社会学研究》，2020年第2期，第1-24页。
- 329.赵鼎新：《质性社会学研究的差异性发问和发问艺术》，载《社会学研究》，2021年第5期，第113-134页。
- 330.赵丽红：《“资源诅咒”与拉美国家初级产品出口型发展模式》，北京：当代世界出版社2010年版。

- 331.赵伟伟：《相对资源诅咒理论及其在中国的实证研究》，北京：中国经济出版社 2012 年版。
- 332.赵伟伟、白永秀：《资源诅咒实证研究的文献综述》，载《世界经济文汇》，2009 年第 6 期，第 104-117 页。
- 333.赵伟伟、白永秀：《资源诅咒传导机制的研究述评》，载《经济理论与经济管理》，2010 年第 2 期，第 45-51 页。
- 334.郑义、秦炳涛：《政治制度、资源禀赋与经济增长——来自全球 85 个国家的经验》，载《世界经济研究》，2016 年第 4 期，第 66-77 页。
- 335.郑宇：《全球化、工业化与经济追赶》，载《世界经济与政治》，2019 年第 11 期，第 105-128 页。
- 336.钟飞腾：《社会行为体与政策偏好：国际政治经济学研究的微观基础》，载《世界经济与政治》，2007 年第 4 期，第 54-62 页。
- 337.中华人民共和国商务部：《挪威国有企业管理制度初探》，  
<http://no.mofcom.gov.cn/article/ztdy/201506/20150600998409.shtml>.
- 338.中华人民共和国商务部：《挪威油气产业发展现状》，  
<http://no.mofcom.gov.cn/article/ztdy/201209/20120908323591.shtml>.
- 339.中华人民共和国商务部：《挪威石油战略管理及对我国的启示》，  
<http://no.mofcom.gov.cn/article/ztdy/200503/20050300022216.shtml>.
- 340.中华人民共和国驻加拿大使馆经商参处：《加拿大能源政策的演变》，  
<http://ca.mofcom.gov.cn/article/ztdy/200606/20060602527126.shtml>.
- 341.钟维琼、安海忠、丁颖辉：《挪威油气资源管理流程研究》，载《资源与产业》，2013 年第 15 期，第 77-83 页。
- 342.周强、陈兆源：《经济危机、政治重组与西方民粹主义——基于国内政治联盟的形式模型与经验检验》，载《世界经济与政治》，2019 年第 11 期，第 78-104 页。
- 343.周强、蒋光明：《经济危机与周期性政治重组》，载《世界经济与政治》，2021 年第 9 期，第 59-83 页。
- 344.周喜君、郭丕斌：《煤炭资源就地转化与“资源诅咒”的规避——以中国中西部 8 个典型省区为例》，载《资源科学》，2015 年第 2 期，第 318-324 页。

- 345.周亦奇、唐世平：《“半负面案例比较法”与机制辨别——北约与华约的命运为何不同》，载《世界经济与政治》，2018年第12期，第32-59页。
- 346.朱迪亚·珀尔、达纳·麦肯齐著，江生、于华译：《为什么：关于因果关系的新科学》，北京：中信出版集团2019年版。
- 347.朱天飚：《发展型国家的衰落》，载《经济社会体制比较》，2005年第5期，第34-39页。
- 348.朱天飚：《比较政治经济学》，北京：北京大学出版社2006年版。
- 349.朱天飚：《<社会科学中的研究设计>与定性研究》，载《公共行政评论》，2015年第4期，第63-68页。
- 350.Ian Coxhead：《国际贸易和自然资源“诅咒”：中国的增长威胁到东南亚地区的发展了吗？》，载《经济学（季刊）》，2006年第1期，第609-634页。
- 351.W.W.罗斯托著，郭熙保、王松茂译：《经济增长的阶段：非共产党宣言》，北京：中国社会科学出版社2001年版。
- 352.W.W.罗斯托著，陈春良等译：《经济增长理论史：从大卫·休谟至今》，杭州：浙江大学出版社2016年版。
- 353.B.H.米罗诺夫著，张广翔等译：《帝俄时代生活史：历史人类学研究（1700-1917年）》，北京：商务印书出版社2012年版。
- 354.B.I.O.阿列克佩罗夫著，石泽等译：《俄罗斯石油：过去、现在与未来》，北京：人民出版社2012年版。
- 355.П.И.梁士琴科著，李延栋等译：《苏联国民经济史（第二卷）》，北京：人民出版社1954年版。

## 英文文献

1. Abadie, Alberto, Alexis Diamond, Jens Hainmueller, “Comparative Politics and the Synthetic Control Method,” *American Journal of Political Science*, Vol.59, No.2, 2015, pp.495-510.
2. Abadie, Alberto, Alexis Diamond, Jens Hainmueller, “Synthetic Control Methods for Comparative Case Studies: Estimating the Effect of California’s Tobacco Control Program,” *Journal of the American Statistical Association*, Vol.105, No.490, 2010, pp.493-505.

3. Abadie, Alberto, Javier Gardeazabal, “The Economic Costs of Conflict: A Case Study of the Basque Country,” *American Economic Review*, Vol.93, No.1, 2003, pp.113-132.
4. Acar, Sevil, *The Curse of Natural Resources: A Developmental Analysis in A Comparative Context*, New York: Palgrave Macmillan, 2017.
5. Acemoglu, Daron, James A. Robinson, “Economics Versus Politics: Pitfalls of Policy Advice,” *Journal of Economic Perspectives*, Vol.27, No.2, 2013, pp.173-192.
6. Acemoglu, Daron, James A. Robinson, Thierry Verdier, “Alfred Marshall Lecture: Kleptocracy and Divide-And-Rule: A Model of Personal Rule,” *Journal of the European Economic Association*, Vol.2, No.2/3, 2004, pp.162-192.
7. Acemoglu, Daron, Simon Johnson, James A. Robinson, “The Colonial Origins of Comparative Development: An Empirical Investigation,” *American Economic Review*, Vol. 91, No. 5, 2001, pp.1369-1401.
8. Acemoglu, Daron, Suresh Naidu, Pascual Restrepo, James A. Robinson, “Democracy Does Cause Growth,” *Journal of Political Economy*, Vol.127, No.1, 2019, pp.47-100.
9. Achen, Christopher H., “Let’s Put Garbage-can Regressions and Garbage-can Probits Where They Belong,” *Conflict Management and Peace Science*, Vol.22, No.4, 2005, pp.327-339.
10. Adams, Dawda, et.al., “Globalisation, Governance, Accountability and the Natural Resource ‘Curse’: Implications for Socio-economic Growth of Oil-rich Developing Countries,” *Resources Policy*, Vol.61, 2019, pp.128-140.
11. Adcock, Robert, David Collier, “Measurement Validity: A Shared Standard for Qualitative and Quantitative Research,” *American Political Science Review*, Vol.95, No.3, 2001, pp.529-546.
12. Adhvaryu, Achyuta, et al., “Resources, Conflict, and Economic Development in Africa,” *Journal of Development Economics*, Vol.149, 2021, pp.1-22.
13. Agénor, Pierre-Richard, “Optimal Fiscal Management of Commodity Price Shocks,” *Journal of Development Economics*, Vol.122, 2016, pp.183-196.

14. Agüero, Jorge M., et al., "The Value of Redistribution: Natural Resources and the Formation of Human Capital Under Weak Institutions," *Journal of Development Economics*, Vol.148, 2021, pp.1-12.
15. Ahlerup, Pelle, Thushyanthan Baskaran, Arne Bigsten, "Gold Mining and Education: A Long-run Resource Curse in Africa?" *Journal of Development Studies*, Vol.56, No.9, 2020, pp.1745-1762.
16. Ahmadov, Anar K., "Oil, Democracy, and Context: A Meta-Analysis," *Comparative Political Studies*, Vol.47, No.9, 2014, pp.1238-1267.
17. Ahrend, Rudiger, "Can Russia Break the 'Resource Curse'?" *Eurasian Geography and Economics*, Vol.46, No.8, 2005, pp.584-609.
18. Albertus, Michael, *Property without Rights: Origins and Consequences of the Property Rights Gap*, Cambridge: Cambridge University Press, 2021.
19. Albertus, Michael, Victor Menaldo, *Authoritarianism and the Elite Origins of Democracy*, Cambridge: Cambridge University Press, 2018.
20. Alesina, Alberto, Eliana La Ferrara, "Ethnic Diversity and Economic Performance," *Journal of Economic Literature*, Vol.43, No.3, 2005, pp.762-800.
21. Alexeev, Michael, Robert Conrad, "The Elusive Curse of Oil," *Review of Economics and Statistics*, Vol.91, No.3, 2009, pp.586-598.
22. Aljarallah, Ruba A., "An Assessment of the Economic Impact of Natural Resource Rents in Kingdom of Saudi Arabia," *Resources Policy*, Vol.72, 2021, pp.1-11.
23. Allcott, Hunt, Daniel Keniston, "Dutch Disease or Agglomeration? The Local Economic Effects of Natural Resource Booms in Modern America," *Review of Economic Studies*, Vol.85, No.2, 2018, pp.695-731.
24. Almond, Gabriel A., "Political Theory and Political Science," *American Political Science Review*, Vol.60, No.4, 1966, pp.869-879.
25. Alston, Lee, Thrainn Eggertsson, Douglas North, eds., *Empirical Studies of Organizational Change*, Cambridge: Cambridge University Press, 1996.
26. Alt, James E., "Crude Politics: Oil and the Political Economy of Unemployment in Britain and Norway, 1970-85," *British Journal of Political Science*, Vol.17, No.2, 1987, pp.149-199.

27. Al-Kasim, Farouk, Tina Søreide, Aled Williams, “Corruption and Reduced Oil Production: An Additional Resource Curse Factor?” *Energy Policy*, Vol.54, 2013, pp.137-147.
28. Amundsen, Inge, “Drowning in Oil: Angola’s Institutions and the ‘Resource Curse’,” *Comparative Politics*, Vol.46, No.2, 2014, pp.169-189.
29. Andersen, Jørgen Juel, Frode Martin Nordvik, Andrea Tesei, “Oil Price Shocks and Conflict Escalation: Onshore Versus Offshore,” *Journal of Conflict Resolution*, Vol.66, No.2, 2022, pp.327-356.
30. Andersen, Jørgen J., Michael L. Ross, “The Big Oil Change: A Closer Look at the Haber-Menaldo Analysis,” *Comparative Political Studies*, Vol.47, No.7, 2014, pp.993-1021.
31. Andersen, Jørgen Juel, Silje Aslaksen, “Constitutions and the Resource Curse,” *Journal of Development Economics*, Vol.87, No.2, 2008, pp.227-246.
32. Andersen, Jørgen Juel, Silje Aslaksen, “Oil and Political Survival,” *Journal of Development Economics*, Vol.100, No.1, 2013, pp.89-106.
33. Angrist, Joshua D., Adriana D. Kugler, “Rural Windfall or a New Resource Curse? Coca, Income, and Civil Conflict in Colombia,” *Review of Economics and Statistics*, Vol.90, No.2, 2008, pp.191-215.
34. Arat, Zehra F., “Democracy and Economic Development: Modernization Theory Revisited,” *Comparative Politics*, Vol.21, No.1, 1988, pp.21-36.
35. Araujo, Juliana D., Bin Grace Li, Marcos Poplawski-Ribeiro, Luis-Felipe Zanna, “Current Account Norms in Natural Resource Rich and Capital Scarce Economies,” *Journal of Development Economics*, Vol.120, 2016, pp.144-156.
36. Arce, Moises, Rebecca E. Miller, Christopher F. Patane, Marc S. Polizzi, “Resource Wealth, Democracy and Mobilisation,” *Journal of Development Studies*, Vol.54, No.6, 2018, pp.949-967.
37. Arellano-Yanguas, Javier, “Aggravating the Resource Curse: Decentralisation, Mining and Conflict in Peru,” *Journal of Development Studies*, Vol.47, No.4, 2011, pp.617-638.
38. Arezki, Rabah, Frederick van der Ploeg, “Trade Policies, Institutions and the

- Natural Resource Curse,” *Applied Economics Letters*, Vol.17, No.15, 2010, pp.1443-1451.
39. Arezki, Rabah, Frederick van der Ploeg, “Do Natural Resources Depress Income Per Capita?” *Review of Development Economics*, Vol.15, No.3, 2011, pp.504-521.
  40. Arezki, Rabah, Frederick van der Ploeg, Frederik Toscani, “The Shifting Natural Wealth of Nations: The Role of Market Orientation,” *Journal of Development Economics*, Vol.138, 2019, pp.228-245.
  41. Arezki, Rabah, Markus Brückner, “Oil Rents, Corruption, and State Stability: Evidence from Panel Data Regressions,” *European Economic Review*, Vol.55, No.7, 2011, pp.955-963.
  42. Arezki, Rabah, Markus Brückner, “Resource Windfalls and Emerging Market Sovereign Bond Spreads: The Role of Political Institutions,” *The World Bank Economic Review*, Vol.26, No.1, 2012, pp.78-99.
  43. Arin, K. Peren, Elias Braufels, “The Resource Curse Revisited: A Bayesian Model Averaging Approach,” *Energy Economics*, Vol.70, 2018, pp.170-178.
  44. Armand, Alex, Alexander Coutts, Pedro C. Vicente, Inês Vilela, “Does Information Break the Political Resource Curse? Experimental Evidence from Mozambique,” *American Economic Review*, Vol.110, No.11, 2020, pp.3431-3453.
  45. Arrow, Kenneth, “The Economic Implication of Learning by Doing,” *Review of Economic Studies*, Vol.29, No.3, 1962, pp.155-173.
  46. Asal, Victor, Michael Findley, James A. Piazza, James Igoe Walsh, “Political Exclusion, Oil, and Ethnic Armed Conflict,” *Journal of Conflict Resolution*, Vol.60, No.8, 2016, pp.1343-1367.
  47. Aslaksen, Silje, “Oil and Democracy: More Than a Cross-country Correlation?” *Journal of Peace Research*, Vol.47, No.4, 2010, pp.421-431.
  48. Atkinson, Giles, Kirk Hamilton, “Savings, Growth and the Resource Curse Hypothesis,” *World Development*, Vol.31, No.11, 2003, pp.1793-1807.
  49. Attman, Artur, “The Russian Market in World Trade, 1500-1860,” *Scandinavian Economic History Review*, Vol.29, No.3, 1981, pp.177-202.
  50. Auty, Richard M., *Sustaining Development in Mineral Economies: The Resource*

- Curse Thesis*, London: Routledge, 1993.
51. Auty, Richard M., "Industrial Policy Reform in Six Large Newly Industrializing Countries: The Resource Curse Thesis," *World Development*, Vol.22, No.1, 1994, pp.11-26.
  52. Auty, R. M., "Industrial Policy, Sectoral Maturation, and Postwar Economic Growth in Brazil: The Resource Curse Thesis," *Economic Geography*, Vol.71, No.3, 1995, pp.257-272.
  53. Auty, Richard M., "The Political Economy of Resource-driven Growth," *European Economic Review*, Vol.45, No.4-6, 2001, pp.839-846.
  54. Auty, R. M., ed., *Resource Abundance and Economic Development*, Oxford: Oxford University Press, 2001.
  55. Auty, Richard M., "Introduction and Overview," in R. M. Auty, ed., *Resource Abundance and Economic Development*, Oxford: Oxford University Press, 2001, pp.3-16.
  56. Auty, Richard M., "A Growth Collapse with High Rent Point Resources: Saudi Arabia," in R. M. Auty, ed., *Resource Abundance and Economic Development*, Oxford: Oxford University Press, 2001, pp.193-207.
  57. Auty, Richard M., "Natural Resources, Capital Accumulation and the Resource Curse," *Ecological Economics*, Vol.61, No.4, 2007, pp.627-634.
  58. Auty, Richard M., "From Resource Curse to Rent Curse: A Theoretical Perspective," in Marc Badia-Miró, Vicente Pinilla and Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.26-53.
  59. Auty, R. M., "Natural Resources and Small Island Economies: Mauritius and Trinidad and Tobago," *Journal of Development Studies*, Vol.53, No.2, 2017, pp.264-277.
  60. Auty, Richard, Alan Gelb, "Political Economy of Resource-Abundant States," in Richard Auty, ed., *Resource Abundance and Economic Development*, Oxford: Oxford University Press, 2001, pp.126-144.
  61. Auty, Richard M., Haydn I. Furlonge, *The Rent Curse: Natural Resources, Policy*

- Choice, and Economic Development*, Oxford: Oxford University Press, 2019.
62. Avery, William P., "Oil, Politics, and Economic Policy Making: Venezuela and the Andean Common Market," *International Organization*, Vol.30, No.4, 1976, pp.541-571.
  63. Azam, Jean-Paul, "Looting and Conflict Between Ethnoregional Groups: Lessons for State Formation in Africa," *Journal of Conflict Resolution*, Vol.46, No.1, 2002, pp.131-153.
  64. Badieb, Ramez Abubakr, Hooi Hooi Lean, Jeremy Clark, "The Evolution of the Natural Resource Curse Thesis: A Critical Literature Survey," *Resources Policy*, Vol.51, 2017, pp.123-134.
  65. Badia-Miró, Marc, Vicente Pinilla, Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015.
  66. Bahar, Dany, Miguel A. Santos, "One More Resource Curse: Dutch Disease and Export Concentration," *Journal of Development Economics*, Vol.132, 2018, pp.102-114.
  67. Bairoch, Paul, "International Industrialization Levels from 1750 to 1980," *Journal of European Economic History*, Vol.11, No.2, 1982, pp.269-333.
  68. Bajo-Buenestado, Raúl, "Relationship-specificity, Incomplete Contracts, and the Pattern of Trade: A Comment on the Role of Natural Resources," *Energy Economics*, Vol.75, 2018, pp.410-422.
  69. Balakrishnan, Jaydeep, Janice B. Eliasson, Timothy R.C. Sweet, "Factors Affecting the Evolution of Manufacturing in Canada: An Historical Perspective," *Journal of Operations Management*, Vol.25, No.2, 2007, pp.260-283.
  70. Baland, Jean-Maire, Patrick Francois, "Rent-seeking and Resource Booms," *Journal of Development Economics*, Vol.61, No.2, 2000, pp.527-542.
  71. Barbier, Edward B., "The Role of Natural Resources in Economic Development," *Australian Economic Papers*, Vol.42, No.3, 2003, pp.253-272.
  72. Barbier, Edward B., "Scarcity, Frontiers and the Resource Curse: A Historical Perspective," in Marc Badia-Miró, Vicente Pinilla, Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge,

2015, pp.54-76.

73. Barnes, Richard, *Property Rights and Natural Resources*, Oxford: Hart Publishing, 2009.
74. Basedau, Matthias, Jann Lay, "Resource Curse or Rentier Peace? The Ambiguous Effects of Oil Wealth and Oil Dependence on Violent Conflict," *Journal of Peace Research*, Vol.46, No.6, 2009, pp.757-776.
75. Bass, Erin, Subrata Chakrabarty, "Resource Security: Competition for Global Resources, Strategic Intent, and Governments as Owners," *Journal of International Business Studies*, Vol. 45, No. 3, 2014, pp.961-979.
76. Bates, Robert H., *The Political Economy of Development: A Game Theoretic Approach*, New York: Cambridge University Press.
77. Baumgart, Winfried, *The Crimean War: 1853-1856*, London: Bloomsbury Academic, 2020.
78. Bayulgen, Oksan, *Foreign Investment and Political Regimes: The Oil Sector in Azerbaijan, Russia, and Norway*, New York: Cambridge University Press, 2010.
79. Bearce, David H., Jennifer A. Laks Hutnick, "Toward an Alternative Explanation for the Resource Curse: Natural Resources, Immigration, and Democratization," *Comparative Political Studies*, Vol.44, No.6, 2011, pp.689-718.
80. Becker, David G., "Business Associations in Latin America: The Venezuelan Case 1990," *Comparative Political Studies*, Vol.23, No.1, 1990, pp.114-138.
81. Behzadan, Nazanin, Richard Chisik, Harun Onder, Bill Battaile, "Does Inequality Drive the Dutch Disease? Theory and Evidence," *Journal of International Economics*, Vol.106, 2017, pp.104-118.
82. Bell, Curtis, Scott Wolford, "Oil Discoveries, Shifting Power, and Civil Conflict," *International Studies Quarterly*, Vol.59, No.3, 2015, pp.517-530.
83. Bello, Omar D., Juan S. Blyde, Diego Restuccia, "Venezuela's Growth Experience," *Latin American Journal of Economics*, Vol.48, No.2, 2011, pp.199-226.
84. Bennett, Andrew, Jeffrey Checkel, "Process Tracing: From Philosophical Roots to Best Practices," in Andrew Bennett and Jeffrey Checkel, eds., *Process Tracing: From Metaphor to Analytic Tool*, New York: Cambridge University Press, 2015,

pp.3-37.

85. Berend, Ivan, *An Economic History of Nineteenth-Century Europe: Diversity and Industrialization*, New York: Cambridge University Press, 2012.
86. Berman, Nicolas, Mathieu Couttenier, Dominic Rohner, Mathias Thoenig, "This Mine Is Mine! How Minerals Fuel Conflicts in Africa," *American Economic Review*, Vol.107, No.6, 2017, pp.1564-1610.
87. Berry, Glyn R., "The Oil Lobby and the Energy Crisis," *Canadian Public Administration*, Vol.17, No.4, 1974, pp.600-635.
88. Betz, Michael R., et al., "Coal Mining, Economic Development, and the Natural Resources Curse," *Energy Economics*, Vol.50, 2015, pp.105-116.
89. Beyerchen, Alan, "Clausewitz, Nonlinearity, and the Unpredictability of War," *International Security*, Vol.17, No.3, 1992/1993, pp.59-90.
90. Bhagat, Gawdat, "Sovereign Wealth Funds: Dangers and Opportunities," *International Affairs*, Vol.84, No.6, 2008, pp.1189-1204.
91. Bhaskar, Roy, *A Realist Theory of Science*, London: Routledge, 2008.
92. Bhattacharyya, Sambit, Louis Conradie, Rabah Arezki, "Resource Discovery and the Politics of Fiscal Decentralization," *Journal of Comparative Economics*, Vol.45, No.2, 2017, pp.366-382.
93. Bhattacharyya, Sambit, Paul Collier, "Public Capital in Resource Rich Economies: Is There a Curse?" *Oxford Economic Papers*, Vol.66, No.1, 2014, pp.1-24.
94. Bhattacharyya, Sambit, Roland Hodler, "Natural Resources, Democracy and Corruption," *European Economic Review*, Vol.54, No.4, 2010, pp.608-621.
95. Bhattacharyya, Sambit, Roland Hodler, "Do Natural Resource Revenues Hinder Financial Development? The Role of Political Institutions," *World Development*, Vol.57, 2014, pp.101-113.
96. Birdsall, Nancy, Thomas Pinckney, Richard Sabot, "Natural Resources, Human Capital, and Growth," in R. M. Auty, ed., *Resource Abundance and Economic Development*, Oxford: Oxford University Press, 2001, pp.57-75.
97. Bjorvatn, Kjetil, Mohammad Reza Farzanegan, Friedrich Schneider, "Resource Curse and Power Balance: Evidence from Oil-Rich Countries," *World*

- Development*, Vol.40, No.7, 2012, pp.1308-1316.
98. Bjorvatn, Kjetil, Mohammad Reza Farzanegan, “Resource Rents, Balance of Power, and Political Stability,” *Journal of Peace Research*, Vol.52, No.6, 2015, pp.758-773.
99. Bjørnland, Hilde C., Leif A. Thorsrud, “Boom or Gloom? Examining The Dutch Disease in Two-speed Economies,” *The Economic Journal*, Vol.125, No.598, 2016, pp.2219-2256.
- 100.Bjørnland, Hilde C., Leif Anders Thorsrud, Ragnar Torvik, “Dutch Disease Dynamics Reconsidered,” *European Economic Review*, Vol.119, 2019, pp.411-433.
- 101.Blair, Graeme, Darin Christensen, Aaron Rudkin, “Do Commodity Price Shocks Cause Armed Conflict? A Meta-Analysis of Natural Experiments,” *American Political Science Review*, Vol.115, No.2, 2021, pp.709-716.
- 102.Blanco, Luisa, Robin Grier, “Natural Resource Dependence and the Accumulation of Physical and Human Capital in Latin America,” *Resources Policy*, Vol.37, No.3, 2012, pp.281-295.
- 103.Blattman, Christopher, Edward Miguel, “Civil War,” *Journal of Economic Literature*, Vol.48, No.1, 2010, pp.3-57.
- 104.Bлом-Hansen, Jens, Rebecca Morton, Søren Serritzlew, “Experiments in Public Management Research,” *International Public Management Journal*, Vol.18, No.2, 2015, pp.151-170.
- 105.Boardman, Anthony E., Aidan Vining, “A Review and Assessment of Privatization in Canada,” Working Paper, 2012,  
[https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=2000172#](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2000172#).
- 106.Boix, Carles, Susan C. Stokes, “Endogenous Democratization,” *World Politics*, Vol.55, No.4, 2003, pp.517-549.
- 107.Bond, Stephen R., Adeel Malik, “Natural Resources, Export Structure, And Investment,” *Oxford Economic Papers*, Vol.61, No.4, 2009, pp.675-702.
- 108.Bonet-Morón, Jaime, et al., “Oil Shocks and Subnational Public Investment: The Role of Institutions in Regional Resource Curse,” *Energy Economics*, Vol.92, 2020, pp.1-13.

- 109.Borge, Lars-Erik, Pernille Parmer, Ragnar Torvik, “Local Natural Resource Curse?” *Journal of Public Economics*, Vol.131, 2015, pp.101-114.
- 110.Borissov, Kirill, Mikhail Pakhnin, “Economic Growth and Property Rights on Natural Resources,” *Economic Theory*, Vol.65, No.2, 2018, pp.423-482.
- 111.Boschini, Anne, Jan Pettersson, Jesper Roine, “The Resource Curse and its Potential Reversal,” *World Development*, Vol.43, 2013, pp.19-41.
- 112.Boucekkine, Raouf, et al., “Stochastic Petropolitics: The Dynamics of Institutions in Resource-dependent Economies,” *European Economic Review*, Vol.131, 2021, pp.1-22.
- 113.Boyce, John R., J.C. Herbert Emery, “Is a Negative Correlation Between Resource Abundance and Growth Sufficient Evidence that There Is a ‘Resource Curse?’” *Resources Policy*, Vol.36, No.1, 2011, pp.1-13.
- 114.Branch, Jordan, “Geographic Information Systems (GIS) in International Relations,” *International Organization*, Vol.70, No.4, 2016, pp.845-869.
- 115.British Petroleum, “Statistical Review of World Energy: Crude Oil Prices 1861-2019,” <https://www.bp.co-m/en/global/corporate/energy-economics/statistical-review-of-world-energy.html>.
- 116.British Petroleum, “Statistical Review of World Energy: Crude Oil Spot Price,” <https://www.bp.com/en/global/c-orporate/energy-economics/statistical-review-of-world-energy.html>.
- 117.Brollo, Fernanda, Tommaso Nannicini, Roberto Perotti, Guido Tabellini, “The Political Resource Curse,” *American Economic Review*, Vol.103, No.5, 2013, pp.1759-1796.
- 118.Brooks, Sarah M., Marcus J. Kurtz, “Oil and Democracy: Endogenous Natural Resources and the Political ‘Resource Curse’,” *International Organization*, Vol.70, No.2, 2016, pp.279-311.
- 119.Brooks, Sarah M., Marcus J. Kurtz, “Oil ‘Rents’ and Political Development: What Do We Really Know About the Curse of Natural Resources?” *Comparative Political Studies*, Vol.55, No.10, 2022, pp.1698-1731.
- 120.Brooks, Stephen, “The Mixed Ownership Corporation as an Instrument of Public

- Policy," *Comparative Politics*, Vol.19, No.2, 1987, pp.173-191.
- 121.Brunetti, Aymo, *Politics and Economic Growth: A Cross Country Data Perspective*, Paris: OECD, 1998.
- 122.Brunnschweiler, Christa N., "Cursing the Blessings? Natural Resource Abundance, Institutions, and Economic Growth," *World Development*, Vol.36, No.3, 2008, pp.399-419.
- 123.Brunnschweiler, C. N., E. H. Bulte, "Linking Natural Resources to Slow Growth and More Conflict," *Science*, Vol.320, No.5876, 2008, pp.616-617.
- 124.Brunnschweiler, Christa N., Erwin H. Bulte, "The Resource Curse Revisited and Revised: A Tale of Paradoxes and Red Herrings," *Journal of Environmental Economics and Management*, Vol.55, No.3, 2008, pp.248-264.
- 125.Brunnschweiler, Christa N., Erwin H. Bulte, "Natural Resources and Violent Conflict: Resource Abundance, Dependence, and the Onset of Civil Wars," *Oxford Economic Papers*, Vol.61, No.4, 2009, pp.651-674.
- 126.Brutschin, Elina, Andreas Fleig, "Innovation in the Energy Sector--The Role of Fossil Fuels and Developing Economies," *Energy Policy*, Vol.97, 2016, pp.27-38.
- 127.Brückner, Markus, "Natural Resource Dependence, Non-tradables, and Economic Growth," *Journal of Comparative Economics*, Vol.38, No.4, 2010, pp.461-471.
- 128.Brückner, Markus, Antonio Ciccone, Andrea Tesei, "Oil Price Shocks, Income, and Democracy," *Review of Economics and Statistics*, Vol.94, No.2, 2012, pp.389-399.
- 129.Bueno, Natália S., Thad Dunning, "Race, Resources, and Representation: Evidence from Brazilian Politicians," *World Politics*, Vol.69, No.2, 2017, pp.327-365.
- 130.Bulmer-Thomas, Victor, *The Economic History of Latin America since Independence*, Cambridge: Cambridge University Press, 2003.
- 131.Bunte, Jonas B., "Wage Bargaining, Inequality, and the Dutch Disease," *International Studies Quarterly*, Vol.60, No.4, 2016, pp.677-692.
- 132.Bunting, Trudy E., Pierre Filion, eds., *Canadian Cities in Transition*, Toronto: Oxford University Press, 1991.
- 133.Buonanno, Paolo, Ruben Durante, Giovanni Prarolo, Paolo Vanin, "Poor Institutions, Rich Mines: Resource Curse in the Origins of the Sicilian Mafia," *The*

- Economic Journal*, Vol.125, No.586, 2015, pp.175-202.
- 134.Burgess, Robin, et al., “The Value of Democracy: Evidence from Road Building in Kenya,” *American Economic Review*, Vol.105, No.6, 2015, pp.1817-1851.
- 135.Busch, Tracy Nichols, “Connecting an Empire Eighteenth-century Russian Roads, From Peter to Catherine,” *The Journal of Transport History*, Vol.29, No.2, 2008, pp.240-258.
- 136.Buzan, Barry, Michael Cox, “China and the US: Comparable Cases of ‘Peaceful Rise’?” *Chinese Journal of International Politics*, Vol.6, No.2, 2013, pp.109-132.
- 137.Bye, Vegard, “Nationalization of Oil in Venezuela: Re-Defined Dependence and Legitimization of Imperialism,” *Journal of Peace Research*, Vol.16, No.1, 1979, pp.57-78.
- 138.Bøås, Morten, “‘Mend Me’: The Movement for the Emancipation of the Niger Delta and the Empowerment of Violence,” in Cyril Obi and Siri Aas Rustad, eds., *Oil and Insurgency in the Niger Delta: Managing the Complex Politics of Petro-violence*, London: Zed Books, 2011, pp.115-124.
- 139.Cabrales, Antonio, Esther Hauk, “The Quality of Political Institutions and the Curse of Natural Resources,” *The Economic Journal*, Vol.121, No.551, 2011, pp.58-88.
- 140.Cadot, Olivier, Céline Carrère, Vanessa Strauss-Kahn, “Trade Diversification, Income, and Growth: What Do We Know?” *Journal of Economic Surveys*, Vol.27, No.4, 2013, pp.790-812.
- 141.Campbell, Donald T., Julian C. Stanley, *Experimental and Quasi-experimental Designs for Research*, Boston: Houghton Mifflin Company, 1963.
- 142.Canadian Centre for Energy Information, “Canadian Centre for Energy Information,” <https://energy-information.canada.ca/en/subjects/energy-and-economy>.
- 143.Canadian Encyclopedia, “Alberta Heritage Savings Trust Fund,” <https://www.thecanadianencyclopedia.ca/en/article/alberta-heritage-savings-trust-fund>.
- 144.CAOEC, “The History of Canadian Association of Oilwell Drilling Contractors,”

- <https://caodc.ca/history>.
- 145.CAPP, “Canadian Tax Measures: Fair Treatment for All Industries,” <https://www.capp.ca/explore/subsidies/>.
- 146.CAPP, “Discovery and Innovation: A Timeline of Canadian Oil and Gas Milestones,” <https://www.capp.ca/oil/history-of-oil/>.
- 147.Carreri, Maria, Oeindrila Dube, “Do Natural Resources Influence Who Comes to Power, and How?” *Journal of Politics*, Vol.79, No.2, 2017, pp.502-518.
- 148.Caselli, Francesco, Andrea Tesei, “Resource Windfalls, Political Regimes, and Political Stability,” *Review of Economics and Statistics*, Vol.98, No.3, 2016, pp.573-590.
- 149.Caselli, Francesco, Tom Cunningham, “Leader Behaviour and the Natural Resource Curse,” *Oxford Economic Papers*, Vol.61, No.4, 2009, pp.628-650.
- 150.Cassidy, Traviss, “The Long-Run Effects of Oil Wealth on Development: Evidence from Petroleum Geology,” *The Economic Journal*, Vol.129, No.623, 2019, pp.2745-2778.
- 151.Cavalcanti, Tiago, Daniel Da Mata, Frederik Toscani, “Winning the Oil Lottery: The Impact of Natural Resource Extraction on Growth,” *Journal of Economic Growth*, Vol.24, No.1, 2019, pp.79-115.
- 152.CEIC, “Canadian Energy Tax,” <https://insights.ceicdata.com/Untitled-insight/views>.
- 153.CEIC, “Canadian Exports,” <https://insights.ceicdata.com/Untitled-insight/views>.
- 154.CEIC, “Russia: Gross Public Debt: % of GDP: Central Government,” [http://hfic386a21c031fa40cbsnquw5uo9b9cc6p6w.fcxz.libproxy.ruc.edu.cn/node/GLOBAL\\_\\_GLOBAL&&ECA\\_\\_TP24906\\_\\_SC24910\\_\\_TB2749217](http://hfic386a21c031fa40cbsnquw5uo9b9cc6p6w.fcxz.libproxy.ruc.edu.cn/node/GLOBAL__GLOBAL&&ECA__TP24906__SC24910__TB2749217).
- 155.CEIC, “Equity Market Index: Month Ended: RTS , ” [http://hfic386a21c031fa40cbsnquw5uo9b9cc6p6w.fcxz.libproxy.ruc.edu.cn/node/GLOBAL\\_\\_GLOBAL&&ECA\\_\\_TP24906\\_\\_SC24926\\_\\_TB25615](http://hfic386a21c031fa40cbsnquw5uo9b9cc6p6w.fcxz.libproxy.ruc.edu.cn/node/GLOBAL__GLOBAL&&ECA__TP24906__SC24926__TB25615).
- 156.CEIC, “Exchange Rate Against US\$: Monthly Average,” [http://hfic386a21c031fa40cbsnquw5uo9b9cc6p6w.fcxz.libproxy.ruc.edu.cn/node/GLOBAL\\_\\_GLOBAL&&ECA\\_\\_TP24906\\_\\_SC24922\\_\\_TB25665](http://hfic386a21c031fa40cbsnquw5uo9b9cc6p6w.fcxz.libproxy.ruc.edu.cn/node/GLOBAL__GLOBAL&&ECA__TP24906__SC24922__TB25665).

- 157.Chastko, Paul, “Anonymity and Ambivalence: The Canadian and American Oil Industries and the Emergence of Continental Oil,” *Journal of American History*, Vol.99, No.1, 2012, pp.166-176.
- 158.Chaudhry, Kiren Aziz, “The Price of Wealth: Business and State in Labor Remittance and Oil Economies,” *International Organization*, Vol.43, No.1, 1989, pp.101-145.
- 159.Cheon, Andrew, Maureen Lackner, Johannes Urpelainen, “Instruments of Political Control: National Oil Companies, Oil Prices, and Petroleum Subsidies,” *Comparative Political Studies*, Vol.48, No.3, 2014, pp.370-402.
- 160.Chiu, Albert, Yiqing Xu, “Bayesian Rule Set: A Quantitative Alternative to Qualitative Comparative Analysis,” Working Paper, 2020, [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3639664](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3639664).
- 161.Christensen, Darin, “Concession Stands: How Mining Investments Incite Protest in Africa,” *International Organization*, Vol.73, No.1, 2019, pp.65-101.
- 162.Chuffart, Thomas, Emma Hooper, “An Investigation of Oil Prices Impact on Sovereign Credit Default Swaps in Russia and Venezuela,” *Energy Economics*, Vol.80, 2019, pp.904-916.
- 163.Clarke, Kevin, “Logical Constraints: The Limitations of QCA in Social Science Research,” *Political Analysis*, Vol.28, No.4, 2020, pp.552-568.
- 164.Clifford, Gaddy, Barry Ickes, “Russia’s Resource Dependence in Russian Economy,” in Michael Alexeev and Shlomo Weber, eds, *Oxford Collection Book I*, New York: Oxford University Press, 2013.
- 165.CLIMIT, “About the CLIMIT Programme,” <https://climit.no/en/about-the-climit-programme/>.
- 166.Cockx, Lara, “Extending the Concept of the Resource Curse: Natural Resources and Public Spending on Health,” *Ecological Economics*, Vol.108, 2014, pp.136-149.
- 167.Cockx, Lara, Nathalie Francken, “Natural Resources: A Curse on Education Spending?” *Energy Policy*, Vol.92, 2016, pp.394-408.
- 168.Coker, Trudie O., “Globalization and State Capital Accumulation: Deteriorating

- Economic and Political Rights in Venezuela,” *Latin American Perspectives*, Vol.26, No.5, 1999, pp.75-91.
169. Colgan, Jeff D., “Oil and Revolutionary Governments: Fuel for International Conflict,” *International Organization*, Vol.64, No.4, 2010, pp.661-694.
170. Colgan, Jeff D., “Oil, Domestic Conflict, and Opportunities for Democratization,” *Journal of Peace Research*, Vol.52, No.1, 2015, pp.3-16.
171. Collier, David, James Mahon, “Conceptual ‘Stretching’ Revisited: Adapting Categories in Comparative Analysis,” *American Political Science Review*, Vol.87, No.4, 1993, pp.845-855.
172. Collier, Paul, *The Bottom Billion: Why the Poorest Countries are Failing and What Can Be Done About It*, Oxford: Oxford University Press, 2007.
173. Collier, Paul, “The Institutional and Psychological Foundations of Natural Resource Policies,” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.217-228.
174. Collier, Paul, Anke Hoeffler, “On Economic Causes of Civil War,” *Oxford Economic Papers*, Vol.50, No.4, 1998, pp.563-573.
175. Collier, Paul, Anke Hoeffler, “Greed and Grievance in Civil War,” *Oxford Economic Papers*, Vol.56, No.4, 2004, pp.563-595.
176. Collier, Paul, Anke Hoeffler, “Resource Rents, Governance, and Conflict,” *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.625-633.
177. Collier, Paul, Anke Hoeffler, “Testing the Neocon Agenda: Democracy in Resource-rich Societies,” *European Economic Review*, Vol.53, No.3, 2009, pp.293-308.
178. Collier, Paul, Benedikt Goderis, “Structural Policies for Shock-prone Developing Countries,” *Oxford Economic Papers*, Vol.61, No.4, 2009, pp.703-726.
179. Collier, Paul, Benedikt Goderis, “Commodity Prices and Growth: An Empirical Investigation,” *European Economic Review*, Vol.56, No.6, 2012, pp.1241-1260.
180. Cologni, Alessandro, Matteo Manera, “Exogenous Oil Shocks, Fiscal Policies and Sector Reallocations in Oil Producing Countries,” *Energy Economics*, Vol.35, 2013, pp.42-57.

181. Colom-Jaén, Arthur, Alicia Campos-Serrano, "Oil in Chad and Equatorial Guinea: Widening the Focus of the Resource Curse," *European Journal of Development Research*, Vol.25, No.4, 2013, pp.584-599.
182. Conca, Ken, "Complex Landscapes and Oil Curse Research," *Global Environmental Politics*, Vol.13, No.3, pp.131-137.
183. Conrad, Justin M., Kevin T. Greene, James Igoe Walsh, Beth Elise Whitaker, "Rebel Natural Resource Exploitation and Conflict Duration," *Journal of Conflict Resolution*, Vol.63, No.3, 2019, pp.591-616.
184. Cooley, Alexander A., "Booms and Busts: Theorizing Institutional Formation and Change in Oil States," *Review of International Political Economy*, Vol.8, No.1, 2001, pp.163-180.
185. Cooper, Julian, "Can Russia Compete in the Global Economy?" *Eurasian Geography and Economics*, Vol.47, No.4, 2013, pp.407-425.
186. Corden, W. Max, J. Peter Neary, "Booming Sector and De-Industrialisation in a Small Open Economy," *The Economic Journal*, Vol.92, No.368, 1982, pp.825-848.
187. Corral, Leonardo, Heath Henderson, Juan Jose Miranda, "The Fiscal Impact of Natural Resource Windfalls: Evidence from a Peruvian Natural Experiment," *Land Economics*, Vol.95, No.4, 2019, pp.577-598.
188. Corrales, Javier, "The Repeating Revolution: Chávez's New Politics and Old Economics," in Kurt Weyland, Paúl L. Madrid and Wendy Hunter, eds., *Leftist Governments in Latin America: Successes and Shortcomings*, New York: Cambridge University Press, 2010, pp.28-56.
189. Corrales, Javier, Gonzalo Hernández, Juan Camilo Salgado, "Oil and Regime Type in Latin America: Reversing the Line of Causality," *Energy Policy*, Vol.142, 2020, pp.1-17.
190. Corrales, Javier, Michael Penfold-Becerra, "Venezuela: Crowding out the Opposition," *Journal of Democracy*, Vol.18, No.2, 2007, pp.99-113.
191. Corrigan, Caitlin C., "Breaking the Resource Curse: Transparency in the Natural Resource Sector and the Extractive Industries Transparency Initiative," *Resources Policy*, Vol.40, 2014, pp.17-30.

- 192.Costa, Hirdan Katarina de Medeiros, Edmilson Moutinho dos Santos, “Institutional Analysis and the ‘Resource Curse’ in Developing Countries,” *Energy Policy*, Vol.63, 2013, pp.788-795.
- 193.Coxhead, Ian, “A New Resource Curse? Impacts of China’s Boom on Comparative Advantage and Resource Dependence in Southeast Asia,” *World Development*, Vol.35, No.7, 2007, pp.1099-1119.
- 194.Cracraft, James, *The Revolution of Peter the Great*, Cambridge: Harvard University Press, 2006.
- 195.Creswell, John W., Vicki L. Clark, *Designing and Conducting Mixed Methods Research*, SAGE Publications, 2011.
- 196.Crisp, Brian F., “Lessons from Economic Reform in the Venezuelan Democracy,” *Latin American Research Review*, Vol.33, No.1, 1998, pp.7-41.
- 197.Crutzen, Benoit S Y, Sarah Holton, “The More the Merrier? Natural Resource Fragmentation and the Wealth of Nations,” *KYKLOS*, Vol.64, No.4, 2011, pp.500-515.
- 198.Cust, James, Torfinn Harding, “Institutions and the Location of Oil Exploration,” *Journal of the European Economic Association*, Vol.18, No.3, 2020, pp.1321-1350.
- 199.Daniele, Vittorio, “Natural Resources and the ‘Quality’ of Economic Development,” *Journal of Development Studies*, Vol.47, No.4, 2011, pp.543-573.
- 200.Dauvin, Magali, David Guerreiro, “The Paradox of Plenty: A Meta-Analysis,” *World Development*, Vol.94, 2017, pp.212-231.
- 201.Davis, Graham A., “Learning to Love the Dutch Disease: Evidence from the Mineral Economies,” *World Development*, Vol.23, No.10, 1995, pp.1765-1779.
- 202.Davis, Graham A., Arturo L. Vásquez Cordano, “International Trade in Mining Products,” *Journal of Economic Surveys*, Vol.27, No.1, 2013, pp.74-97.
- 203.Deacon, Robert T., “The Political Economy of the Natural Resource Curse: A Survey of Theory and Evidence,” *Foundations and Trends in Microeconomics*, Vol.7, No.2, 2011, pp.111-208.
- 204.Deese, David A., “Energy: Economics, Politics, and Security,” *International Security*, Vol.4, No.3, Winter 1979/1980, pp.140-153.

- 205.Demsetz, Harold, "Toward a Theory of Property Rights II: The Competition Between Private and Collective Ownership," *Journal of Legal Studies*, Vol.31, No.S2, 2002, pp.S653-S672.
- 206.Diaz-Rioseco, Diego, "Blessing and Curse: Oil and Subnational Politics in the Argentine Provinces," *Comparative Politics Studies*, Vol.49, No.14, 2016, pp.1930-1964.
- 207.Ding, Ning, Barry C. Field, "Natural Resource Abundance and Economic Growths," *Land Economics*, Vol.81, No.4, 2005, pp.496-502.
- 208.Dixon, Simon, *Catherine the Great*, New York: HarperCollins e-books, 2009.
- 209.Djimeu, Eric W., Luc Désiré Omgbá, "Oil Windfalls and Export Diversification in Oil-producing Countries: Evidence from Oil Booms," *Energy Economics*, Vol.78, 2019, pp.494-507.
- 210.Do, Trung K., "Resource Curse or Rentier Peace? The Impact of Natural Resource Rents on Military Expenditure," *Resources Policy*, Vol.71, 2021, pp.1-10.
- 211.Dobozi, Istvan, "Impact of Market Reforms on USSR Energy Consumption," *Energy Policy*, Vol.19, No.4, 1991, pp.303-324.
- 212.Doig, Ian M., "Canadian Petroleum Association - History and Organization," *Journal of Canadian Petroleum Technology*, Vol.4, No.2, 1965, pp.59-61.
- 213.Dong, Baomin, Yu Zhang, Huasheng Song, "Corruption as A Natural Resource Curse: Evidence from the Chinese Coal Mining," *China Economic Review*, Vol.57, 2019, pp.1-14.
- 214.Dorinet, Elizavetta, Pierre-André Jouvet, Julien Wolfersberger, "Is the Agricultural Sector Cursed Too Evidence from Sub-Saharan Africa," *World Development*, Vol.140, 2021, pp.1-16.
- 215.Doucouliagos, Hristos, Mehmet Ali Ulubaşoğlu, "Democracy and Economic Growth: A Meta-Analysis," *American Journal of Political Science*, Vol.52, No.1, 2008, pp.61-83.
- 216.Dreger, Leo., *The Urban Factor*, Toronto: Oxford University Press, 1991.
- 217.Dube, Oeindrila, Juan Vargas, "Commodity Price Shocks and Civil Conflicts Evidence from Columbia," *Review of Economic Studies*, Vol.80, No.4, 2013,

- pp.1384-1421.
- 218.Dunne, Tim, Lene Hansen, Colin Wight, “The End of International Relations Theory,” *European Journal of International Relations*, Vol.19, No.3, 2013, pp.405-425.
- 219.Dunning, Thad, “Resource Dependence, Economic Performance, and Political Stability,” *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.451-482.
- 220.Dunning, Thad, *Crude Democracy: Natural Resource Wealth and Political Regimes*, New York: Cambridge University Press, 2008.
- 221.Dunning, Thad, “Endogenous Oil Rents,” *Comparative Political Studies*, Vol.43, No.3, 2010, pp.379-410.
- 222.Dunning, Thad, et al., “The Metaketa Initiative,” in Thad Dunning, Guy Grossman, Macartan Humphreys, Susan D. Hyde, Craig McIntosh and Gareth Nellis, eds., *Information, Accountability, and Cumulative Learning*, Cambridge: Cambridge University Press, 2019, pp.16-49.
- 223.Dwumfour, Richard Adjei, Matthew Ntow-Gyamfi, “Natural Resources, Financial Development and Institutional Quality in Africa: Is There a Resource Curse?” *Resources Policy*, Vol.59, 2018, pp.411-426.
- 224.Ebeke, Christian, Luc Désiré Omgbá, Rachid Laajaj, “Oil, Governance and the (Mis)allocation of Talent in Developing Countries,” *Journal of Development Economics*, Vol.114, 2015, pp.126-141.
- 225.Edwards, Miriam, “Public Choice Theory and Petroleum Policies in Canada, Britain and Norway,” *European Journal of Political Research*, Vol.15, No.3, 1987, pp.363-379.
- 226.Ehteshami, Anoushiravan, “Reform from Above: The Politics of Participation in the Oil Monarchies,” *International Affairs*, Vol.79, No.1, 2003, pp.53-75.
- 227.Eisgruber, Lasse, “The Resource Curse: Analysis of The Applicability to the Large-scale Export of Electricity from Renewable Resources,” *Energy Policy*, Vol.57, 2013, pp.429-440.
- 228.Elbadawi, Ibrahim, Hoda Selim, eds., *Understanding and Avoiding the Oil Curse in Resource-rich Arab Economies*, Cambridge: Cambridge University Press, 2016.

- 229.Eller, Stacy L., Peter Hartley, Kenneth B. Medlock, “Empirical Evidence on the Operational Efficiency of National Oil Companies,” 2007, <https://www.bakerinstitute.org/files/3897/>.
- 230.Elliott, Kaisa Hinkkainen, Joakim Kreutz, “Natural Resource Wars in the Shadow of the Future: Explaining Spatial Dynamics of Violence During Civil War,” *Journal of Peace Research*, Vol.56, No.4, 2019, pp.499-513.
- 231.Elster, Jon, “A Plea for Mechanisms,” in Peter Hedström and Richard Swedberg, eds., *Social Mechanisms: An Analytical Approach to Social Theory*, Cambridge: Cambridge University Press, 1998, pp.45-73.
- 232.El-Gamal, Mahmoud A., Amy Myers Jaffe, *Oil, Dollars, Debt, and Crises: The Global Curse of Black Gold*, New York: Cambridge University Press, 2010.
- 233.Eng, Pierre van der, “Mixed Blessings: Mining in Indonesia’s Economy,” in Marc Badia-Miró, Vicente Pinilla, Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.226-247.
- 234.Engen, Ole Andreas, Oluf Langhelle, Reidar Bratvold, “Is Norway Really Norway?” in Taleh Ziyadov and Brenda Shaffer, eds., *Beyond the Resource Curse*, Philadelphia: University of Pennsylvania Press, 2012, pp.259-279.
- 235.Englebert, Pierre, James Ron, “Primary Commodities and War: Congo-Brazzaville’s Ambivalent Resource Curse,” *Comparative Politics*, Vol.37, No.1, 2004, pp.61-81.
- 236.Epstein, David L., Robert Bates, Jack Goldstone, Ida Kristensen, Sharyn O’ Halloran, “Democratic Transitions,” *American Journal of Political Science*, Vol.50, No.3, 2006, pp.551-569.
- 237.Ericson, Richard E., *The Soviet Union, 1979-1990*, San Francisco: ICS Press, 1990.
- 238.Ericson, Richard E., “The Russian Economy in 2008: Testing the Market Economy,” *Post-Soviet Affairs*, Vol.25, No.3, 2009, pp.209-231.
- 239.Eriksen, Birthe, Tina Søreide, “Zero-tolerance to Corruption? Norway’s Role in Petroleum-related Corruption Internationally,” in Aled Williams and Philippe Le Billon, eds., *Corruption, Natural Resources and Development: From Resource Curse to Political Ecology*, London: Edward Elgar Publishing Limited, 2017,

pp.28-43.

- 240.Ermolaev, Sergei, “The Formation and Evolution of the Soviet Union’s Oil and Gas Dependence,” <https://carnegieendowment.org/2017/03/29/formation-and-evolution-of-soviet-union-s-oil-and-gas-dependence-pub-68443#top> content.
- 241.Esfahani, Hadi Salehi, Kamiar Mohaddes, M. Hashem Pesaran, “An Empirical Growth Model for Major Oil Exporters,” *Journal of Applied Econometrics*, Vol.29, No.1, 2014, pp.1-21.
- 242.Esposito, Elena, Scott F. Abramson, “The European Coal Curse,” *Journal of Economic Growth*, Vol.26, No.1, 2021, pp.77-112.
- 243.Evans, Peter, *Embedded Autonomy: States and Industrial Transformation*, Princeton: Princeton University Press, 1995.
- 244.Evans-Pritchard, Edward, *The Comparative Method in Social Anthropology*, London: Athlone Press, 1963.
- 245.Evera, Stephen Van, *Guide to Methods for Students of Political Science*, Ithaca: Cornell University Press, 1997, p.10.
- 246.Fagerberg, Jan, David C. Mowery, Bart Verspagen, “The Evolution of Norway’s National Innovation System,” *Science and Public Policy*, Vol.36, No.6, 2009, pp.431-444.
- 247.Fan, Rui, Ying Fang, Sung Y. Park, “Resource Abundance and Economic Growth in China,” *China Economic Review*, Vol.23, No.3, 2012, pp.704-719.
- 248.Farhadi, Minoo, Md. Rabiul Islam, Solmaz Moslehi, “Economic Freedom and Productivity Growth in Resource-rich Economies,” *World Development*, Vol.72, 2015, pp.109-126.
- 249.Farzanegan, Mohammad Reza, Mohammad Mahdi Habibpour, “Resource Rents Distribution, Income Inequality and Poverty in Iran,” *Energy Economics*, Vol.66, 2017, pp.35-42.
- 250.Fearon, James D., “Primary Commodity Exports and Civil War,” *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.483-507.
- 251.Fearon, James D., David D. Laitin, “Ethnicity, Insurgency, and Civil War,” *American Political Science Review*, Vol.97, No.1, 2003, pp.75-90.

- 252.Fioretos, Orfeo, Tulia G. Falleti, Adam Sheingate, "Historical Institutionalism in Political Science," in Orfeo Fioretos, Tulia G. Falleti, Adam Sheingate, eds., *The Oxford Handbook of Historical Institutionalism*, Oxford: Oxford University Press, 2016, pp.4-31.
- 253.Firmin-Sellers, Kathryn, "The Politics of Property Rights," *American Political Science Review*, Vol.89, No.4, 1995, pp.867-881.
- 254.Fish, M. Steven, *Democracy Derailed in Russia: The Failure of Open Politics*, New York: Cambridge University Press, 2005.
- 255.Fitjar, Rune Dahl, Bram Timmermans, "Relatedness and the Resource Curse: Is There a Liability of Relatedness?" *Economic Geography*, Vol.95, No.3, 2019, pp.231-255.
- 256.Fjelde, Hanne, "Buying Peace? Oil Wealth, Corruption and Civil War, 1985-99," *Journal of Peace Research*, Vol.46, No.2, 2009, pp.119-218.
- 257.Fowke, V. C., "An Introduction to Canadian Agricultural History," *Canadian Journal of Economics and Political Science*, Vol.8, No.1, 1942, pp.56-68.
- 258.Frankel, Jeffrey A., "The Natural Resource Curse: A Survey," Working Paper, 2010, [https://www.nber.org/system/files/working\\_papers/w15836/w15836.pdf](https://www.nber.org/system/files/working_papers/w15836/w15836.pdf).
- 259.Frankel, Jeffrey, "The Natural Resource Curse: A Survey," in Brenda Shaffer and Taleh Ziyadov, eds., *Beyond the Resource Curse*, Philadelphia: University of Pennsylvania Press, 2012, pp.17-57.
- 260.Frieden, Jeffry A., "Invested Interests: The Politics of National Economic Policies in a World of Global Finance," *International Organization*, Vol.45, No.4, 1991, pp.425-451.
- 261.Friedman, Thomas L., "The First Law of Petropolities," *Foreign Policy*, May/June 2006, pp.28-36.
- 262.Fry, James D., ElFadil Ibrahim, "Reassessing Venezuela's Organic Hydrocarbon Law: A Balance between Sovereignty and Efficiency?" *Journal of World Energy Law and Business*, Vol.6, No.3, 2013, pp.234-259.
- 263.Furstenko, A. A., "The Oil Problem and Soviet-American Relations at the Genoa Conference of 1922," in Carole Fink, Axel Frohn, Jürgen Heideking, eds., *Genoa*,

- Rapallo, and European Reconstruction in 1922*, Cambridge: Cambridge University Press, 2012, pp.149-157.
- 264.Gaddis, John Lewis, *The Landscape of History: How Historians Map the Past*, Oxford: Oxford University Press, 2002.
- 265.Gaidar, Yegor, “The Soviet Collapse: Grain and Oil,” [https://www.aei.org/wp-content/uploads/2011/10/20070419\\_Gaidar.pdf](https://www.aei.org/wp-content/uploads/2011/10/20070419_Gaidar.pdf).
- 266.Gaitan, Beatriz, Terry L. Roe, “International Trade, Exhaustible-resource Abundance and Economic Growth,” *Review of Economic Dynamics*, Vol.15, No.1, 2012, pp.72-93.
- 267.Geddes, Barbara, “How the Cases You Choose Affect the Answers You Get: Selection Bias in Comparative Politics,” *Political Analysis*, Vol.2, 1990, pp.131-150.
- 268.Geddes, Barbara, “A Game Theoretic Model of Reform in Latin American Democracies,” *American Political Science Review*, Vol.85, No.2, 1991, pp.371-392.
- 269.Gehlbach, Scott, *Representation through Taxation: Revenue, Politics, and Development in Post-communist States*, New York: Cambridge University Press, 2008.
- 270.Gelb, Alan, and Associates, *Oil Windfalls: Blessing or Curse*, Oxford: Oxford University Press, 1988.
- 271.George, Alexander, Andrew Bennett, *Case Studies and Theory Development in the Social Sciences*, Cambridge: MIT Press, 2005.
- 272.Gerring, John, “What is a Case Study and What is it Good For?” *American Political Science Review*, Vol.98, No.2, 2004, pp.341-354.
- 273.Gerring, John, Haakon Gjerløw, Carl Henrik Knutsen, “Regimes and Industrialization,” *World Development*, Vol.152, 2022, pp.1-12.
- 274.Gibson, J. Douglas, “The Changing Influence of the United States on the Canadian Economy,” *Canadian Journal of Economics and Political Science*, Vol.22, No.4, 1956, pp.421-436.
- 275.Gilberthorpe, Emma, Dinah Rajak, “The Anthropology of Extraction: Critical

- Perspectives on the Resource Curse,” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.186-204.
- 276.Gilberthorpe, Emma, Elissaios Papyrakis, “The Extractive Industries and Development: The Resource Curse at the Micro, Meso and Macro Levels,” *The Extractive Industries and Society*, Vol.2, No.2, 2015, pp.381-390.
- 277.Gill, Jeff, “Political Science Is a Data Science,” *Journal of Politics*, Vol.83, No.1, 2021, pp.1-7.
- 278.Global News, “Canadian Association of Energy Contractors,” <https://globalnews.ca/news/7899076/canadian-association-of-energy-contractors-name/>.
- 279.Gochberg, William, Victor Menaldo, “The Resource Curse Puzzle Across Four Waves of Work,” in Thijs Van de Graaf, Benjamin K. Sovacool, Arunabha Ghosh, Florian Kern and Michael T. Klare, eds., *The Palgrave Handbook of the International Political Economy of Energy*, London: Palgrave Macmillan, 2016, pp.505-525.
- 280.Goertz, Gary, *Multimethod Research, Causal Mechanisms, and Case Studies: An Integrated Approach*, Princeton: Princeton University Press, 2017.
- 281.Goldberg, Ellis, Eric Wibbels, Eric Myukiyehe, “Lessons from Strange Cases: Democracy, Development, and the Resource Curse in the US States,” *Comparative Political Studies*, Vol.41, No.4/5, 2008, pp.477-514.
- 282.González, Lucas I., “Oil Rents and Patronage: The Fiscal Effects of Oil Booms in the Argentine Provinces,” *Comparative Politics*, Vol.51, No.1, 2018, pp.101-119.
- 283.Goodrich, Lauren, “The Past, Present and Future of Russian Energy Strategy,” <https://worldview.stratfor.com/article/past-present-and-future-russian-energy-strategy>.
- 284.Goorha, Prateek, “The Political Economy of the Resource Curse in Russia,” *Demokratizatsiya*, Vol.14, No.4, 2006, pp.601-611.
- 285.Gorst, Isabel, “Lukoil: Russia’s Largest Oil Company,” <https://www.bakerinstitute.org>.
- 286.Gourevitch, Peter, “International Trade, Domestic Coalitions, and Liberty:

- Comparative Responses to The Crisis of 1873-1896”, *The Journal of Interdisciplinary History*, Vol.8, No.2, 1977, pp.281-313.
- 287.Government of Canada, “Energy Policy,” <https://www.nrcan.gc.ca/our-natural-resources/domestic-and-international-markets/transportation-fuel-prices/energy-policy/15903>.
- 288.Government of Canada, “Renewable Energy Facts,”  
<https://www.nrcan.gc.ca/science-and-data/data-and-analysis/energy-data-and-analysis/energy-facts/renewable-energy-facts/20069>.
- 289.Government of Canada, “The Cradle of Industrialization,”  
<https://www.pc.gc.ca/en/lhn-nhs/qc/canallachine/culture/histoire-history/industrialisation>.
- 290.Gradstein, Mark, Marc Klemp, “Natural Resource Access and Local Economic Growth,” *European Economic Review*, Vol.127, 2020, pp.1-21.
- 291.Grace, John D., *Russian Oil Supply: Performance and Prospects*, Oxford: Oxford University Press, 2005.
- 292.Gran, Thorvald, *The State in the Modernization Process: The Case of Norway 1850-1970*, Oslo: Ad Notam Gyldendal, 1994.
- 293.Green, Alan, “Twentieth-century Canadian Economic History,” in Stanley L. Engerman and Robert E. Gallman, eds., *The Cambridge Economic History of The United States, Volume 3: The Twentieth Century*, Cambridge: Cambridge University Press, 2000, pp.191-248.
- 294.Groningen Growth and Development Centre, “Maddison Project Database (MPD) 2020,” <https://www.rug.nl/g-gdc/historicaldevelopment/maddison/releases/maddison-project-database-2020>.
- 295.Guan, Jialin, Dervis Kirikkaleli, Ayesha Bibi, Weike Zhang, “Natural Resources Rents Nexus with Financial Development in the Presence of Globalization: Is the ‘Resource Curse’ Exist or Myth?” *Resources Policy*, Vol.66, 2020, pp.1-9.
- 296.Guilló, María Dolores, Fidel Perez-Sebastian, “The Curse and Blessing of Fixed Specific Factors in Small-open Economies,” *Journal of Development Economics*, Vol.82, 2007, pp.58-78.

- 297.Guilló, Maria Dolores, Fidel Perez-Sebastian, “Neoclassical Growth and the Natural Resource Curse Puzzle,” *Journal of International Economics*, Vol.97, No.2, 2015, pp.423-435.
- 298.Gunton, Thomas, “Natural Resources and Regional Development: An Assessment of Dependency and Comparative Advantage Paradigms,” *Economic Geography*, Vol.79, No.1, 2003, pp.67-94.
- 299.Gustafson, Thane, *Crisis Amid Plenty: The Politics of Soviet Energy under Brezhnev and Gorbachev*, Princeton: Princeton University Press, 1989.
- 300.Gustafson, Thane, “The Soviet Gas Campaign Politics and Policy in Soviet Decisionmaking,” <https://apps.dtic.mil/sti/citations/ADA136437>.
- 301.Gustafson, Thane, “The Soviet Gas Campaign: Politics and Policy in Soviet Decision-making,” <https://www.rand.org/pubs/reports/R3036.html>.
- 302.Gwaindepi, Abel, Johan Fourie, “Origin of Extractive States in Africa: The Case of the British Cape Colony, 1834-1909,” Working Paper, 2019, [https://www.econrsa.org/system/files/publications/working\\_papers/working\\_paper\\_783.pdf](https://www.econrsa.org/system/files/publications/working_papers/working_paper_783.pdf).
- 303.Gylfason, Thorvaldur, “Natural Resources, Education, and Economic Development,” *European Economic Review*, Vol.45, No.4-6, 2001, pp.847-859.
- 304.Gylfason, Thorvaldur, Gylfi Zoega, “Natural Resources and Economic Growth: The Role of Investment,” *The World Economy*, Vol.29, No.8, 2006, pp.1091-1115.
- 305.Haarstad, Håvard, “Cross-scalar Dynamics of the Resource Curse: Constraints on Local Participation in the Bolivian Gas Sector,” *Journal of Development Studies*, Vol.50, No.7, 2014, pp.977-990.
- 306.Haber, Stephen, Victor Menaldo, “Do Natural Resources Fuel Authoritarianism? A Reappraisal of the Resource Curse,” *American Political Science Review*, Vol.105, No.1, 2011, pp.1-26.
- 307.Haer, Roos, Christopher Michael Faulkner, Beth Elise Whitaker, “Rebel Funding and Child Soldiers: Exploring the Relationship between Natural Resources and Forcible Recruitment,” *European Journal of International Relations*, Vol.26, No.1, 2020, pp.236-262.

- 308.Hainmueller, Jens, Jonathan Mummolo, Yiqing Xu, "How Much Should We Trust Estimates from Multiplicative Interaction Models? Simple Tools to Improve Empirical Practice," *Political Analysis*, Vol.27, No.2, 2019, pp.163-192.
- 309.Hall, Peter, Rosemary Taylor, "Political Science and the Three New Institutionalisms," *Political Studies*, Vol.44, No.5, 1996, pp.936-957.
- 310.Halperin, Charles J., *Russia and the Golden Horde: The Mongol Impact on Medieval Russian History*, Bloomington and Indianapolis: Indiana University Press, 1985.
- 311.Hamilton, Kirk, "The Sustainability of Extractive Economies," in R. M. Auty, ed., *Resource Abundance and Economic Development*, Oxford: Oxford University Press, 2001, pp.36-56.
- 312.Hammond, John L., "The Resource Curse and Oil Revenues in Angola and Venezuela," *Science & Society*, Vol.75, No.3, 2011, pp.348-378.
- 313.Harris, Adam S., et al, "Oiling the Bureaucracy? Political Spending, Bureaucrats and the Resource Curse," *World Development*, Vol.127, 2020, pp.1-19.
- 314.Harrison, Rowland J., "The Elusive Goal of Regulatory Independence and the National Energy Board: Is Regulatory Independence Achievable? What Does Regulatory Independence Mean? Should We Pursue It?" *Alberta Law Review*, Vol.50, No.4, 2013, pp.757-782.
- 315.Hartland, Penelope, "Factors in Economic Growth in Canada," *The Journal of Economic History*, Vol.15, No.1, 1955, pp.13-22.
- 316.Hartley, Peter, Kenneth B. Medlock, "A Model of the Operation and Development of a National Oil Company," *Energy Economics*, Vol.30, No.5, 2008, pp.2459-2485.
- 317.Hausmann, Ricardo, Roberto Rigobon, "An Alternative Interpretation of the 'Resource Curse': Theory and Policy Implications," Working Paper, 2002, [https://www.nber.org/system/files/working\\_papers/w9424/w9424.pdf](https://www.nber.org/system/files/working_papers/w9424/w9424.pdf).
- 318.Heilbrunn, John R., *Oil, Democracy, and Development in Africa*, New York: Cambridge University Press, 2014.
- 319.Hellinger, Daniel, "Venezuelan Oil: Free Gift of Nature or Wealth of A Nation?" *International Journal*, Vol.62, No.1, 2007, pp.55-67.

- 320.Helliwell, John F., “Canada Energy Policy,” *Annual Review of Energy*, Vol.4, 1979, pp.175-229.
- 321.Hendrix, Cullen S., “Cold War Geopolitics and the Making of the Oil Curse,” *Journal of Global Security Studies*, Vol.3, No.1, 2018, pp.2-22.
- 322.Henri, Pr Atangana Ondo, “Natural Resources Curse: A Reality in Africa,” *Resources Policy*, Vol.63, 2019, pp.1-13.
- 323.Hertog, Steffen, “Defying the Resource Curse: Explaining Successful State-owned Enterprises in Rentier States,” *World Politics*, Vol.62, No.2, 2010, pp.261-301.
- 324.Hill, Fiona, *Energy Empire: Oil, Gas and Russia’s Revival*, London: The Foreign Policy Centre, 2004.
- 325.Hilson, Gavin, Tim Laing: “Guyana Gold: A Unique Resource Curse?” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.229-248.
- 326.Hirschman, Albert O., *The Strategy of Economic Growth*, New Haven: Yale University Press, 1958.
- 327.Hodler, Roland, “The Curse of Natural Resources in Fractionalized Countries,” *European Economic Review*, Vol.50, No.6, 2006, pp.1367-1386.
- 328.Holden, Steinar, “Avoiding the Resource Curse the Case Norway,” *Energy Policy*, Vol.63, 2013, pp.870-876.
- 329.Holland, Paul, “Statistics and Causal Inference,” *Journal of the American Statistical Association*, Vol.81, No.396, 1986, pp.945-960.
- 330.Hong, Ji Yeon, “How Natural Resources Affect Authoritarian Leaders’ Provision of Public Services: Evidence from China,” *Journal of Politics*, Vol.80, No.1, 2017, pp.178-194.
- 331.Horváth, Roman, Ayaz Zeynalov, “Natural Resources, Manufacturing and Institutions in Post-soviet Countries,” *Resources Policy*, Vol.50, 2016, pp.141-148.
- 332.Hough, Jerry F., “The Bureaucratic Model and the Nature of The Soviet System,” *Journal of Comparative Administration*, Vol.5, No.2, 1973, pp.134-167.
- 333.Hughes, Llewelyn, Phillip Y. Lipsey, “The Politics of Energy,” *Annual Review of Political Science*, Vol.16, 2013, pp.449-469.
- 334.Hults, David R., “Petróleos de Venezuela, S.A. (PDVSA): From Independence to

- Subservience,” in David G. Victor, David R. Hults and Mark C. Thurber eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, pp.418-477.
- 335.Humphreys, Macartan, “Natural Resources, Conflict, and Conflict Resolution: Uncovering the Mechanisms,” *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.508-537.
- 336.Humphreys, Macartan, Jeffrey D. Sachs, Joseph E. Stiglitz, “Introduction: What Is the Problem with Natural Resource Wealth?” in Macartan Humphreys, Jeffrey D. Sachs and Joseph E. Stiglitz, eds., *Escaping the Resource Curse*, New York: Columbia University Press, 2007, pp.1-20.
- 337.Humphreys, Macartan, Jeffrey D. Sachs, Joseph E Stiglitz, “Future Directions for the Management of Natural Resources,” in Macartan Humphreys, Jeffrey D. Sachs, Joseph E Stiglitz, eds., *Escaping the Resource Curse*, New York: Columbia University Press, 2007, pp.322-336.
- 338.Huntington, Samuel P., “The Change to Change: Modernization, Development, and Politics,” *Comparative Politics*, Vol.3, No.3, 1971, pp.283-322.
- 339.Hunziker, Philipp, Lars-Erik Cederman, “No Extraction Without Representation: The Ethno-regional Oil Curse and Secessionist Conflict,” *Journal of Peace Research*, Vol.54, No.3, 2017, pp.365-381.
- 340.Ikenberry, G. John, “The Irony of State Strength: Comparative Responses to the Oil Shocks in the 1970s,” *International Organization*, Vol.40, No.1, 1986, pp.105-137.
- 341.Ikenberry, G. John, *Reasons of States: Oil Politics and the Capacities of American Government*, Ithaca: Cornell University Press, 1988.
- 342.Index Mundi, “Crude Oil,”  
<https://www.indexmundi.com/commodities/?commodity=crude-oil&months=240>.
- 343.Infante-Amatea, Juan, Fridolin Krausmannb, “Trade, Ecologically Unequal Exchange and Colonial Legacy: The Case of France and its Former Colonies (1962–2015),” *Ecological Economics*, Vol.156, 2019, pp.98-109.
- 344.International Energy Agency, “Developing Gas Supply and Gasification of

- Regions,” <https://www.iea.org/policies/13253-developing-gas-supply-and-gasification-of-regions-gazprom-investment>.
345. International Energy Agency, “Policies Database,”  
<https://www.iea.org/policies?q=canada&page=1>.
346. International Monetary Fund, “World Economic Outlook Database,”  
<https://www.imf.org/en/Publications/WEO/weo-database/2021/April/>.
347. International Monetary Fund, “Norway,” <https://www.imf.org/en/Countries/NOR>.
348. International Trade Administration, “Canada - Country Commercial Guide,”  
<https://www.trade.gov/country-commercial-guides/canada-information-and-communications-technology-ict>.
349. International Trade Administration, “Energy Resource Guide- Canada- Renewable Energy,” <https://www.trade.gov/energy-resource-guide-canada-renewable-energy>.
350. Irwin, Douglas A., “Explaining America’s Surge in Manufactured Exports, 1880-1913,” *Review of Economics and Statistics*, Vol.85, No.2, 2003, pp.364-376.
351. Isham, Jonathan, Michael Woolcock, Lant Pritchett, Gwen Busby, “The Varieties of Resource Experience: Natural Resource Export Structures and the Political Economy of Economic Growth,” *The World Bank Economic Review*, Vol.19, No.2, 2005, pp.141-174.
352. Jacobsen, Grant D., Dominic P. Parker, Justin B. Winikoff, “Are Resource Booms a Blessing or a Curse? Evidence from People (not Places),” *Journal of Human Resources*, Vol.58, No.2, 2023, pp.393-420.
353. James, Alexander, “The Resource Curse: A Statistical Mirage?” *Journal of Development Economics*, Vol.114, 2015, pp.55-63.
354. Jang, Hye Ryeon, Benjamin Smith, “Pax Petrolica? Rethinking the Oil-interstate War Linkage,” *Security Studies*, Vol.30, No.2, 2021, pp.159-181.
355. Janus, Thorsten, “Natural Resource Extraction and Civil Conflict,” *Journal of Development Economics*, Vol.97, No.1, 2012, pp.24-31.
356. Jensen, Nathan, Leonard Wantchekon, “Resource Wealth and Political Regimes in Africa,” *Comparative Politics Studies*, Vol.37, No.7, 2004, pp.816-841.
357. Jensen, Nathan M., Noel P. Johnston, “Political Risk, Reputation, and the Resource

- Curse,” *Comparative Political Studies*, Vol.44, No.6, 2011, pp.662-688.
- 358.Jensen-Eriksen, Niklas, “‘Red Oil’ and Western Reactions: The Case of Britain” in Jeronim Perovic, ed., *Cold War Energy: A Transnational History of Soviet Oil and Gas*, Cham: Palgrave Macmillan, 2017, pp.105-130.
- 359.John, Jonathan Di, “Economic Liberalization, Political Instability, and State Capacity in Venezuela,” *International Political Science Review*, Vol.26, No.1, 2005, pp.107-124.
- 360.John, Jonathan Di, *From Windfall to Curse? Oil and Industrialization in Venezuela, 1920 to the Present*, Pennsylvania: The Pennsylvania State University Press, 2009.
- 361.Johns, Lionel S., et al., “Technology and Soviet Energy Availability,” <https://www.princeton.edu/~ota/disk3/1981/8127/8127.PDF>.
- 362.Johnson, Juliet, David Woodruff, “Currency Crises in Post-Soviet Russia,” *The Russian Review*, Vol.76, No.4, 2017, pp.612-634.
- 363.Johnson, Noel D., Mark Koyama, “States and Economic Growth: Capacity and Constraints,” *Explorations in Economic History*, Vol.64, 2017, pp.1-20.
- 364.Jongkind, Fred, “Venezuelan Industry Under the New Conditions of the 1989 Economic Policy,” *European Review of Latin American and Caribbean Studies*, No.54, 1993, pp.65-93.
- 365.Justesen, Mogens K., “Better Safe than Sorry: How Property Rights and Veto Players Jointly Affect Economic Growth,” *Comparative Politics*, Vol.46, No.2, 2014, pp.147-167.
- 366.Justice Laws Website of Canada, “Canada Elections Act,” <https://laws-lois.justice.gc.ca/eng/acts/e-2.01/FullText.htm>.
- 367.Justice Laws Website of Canada, “Canadian Energy Regulator Act,” <https://laws-lois.justice.gc.ca/eng/acts/C-15.1/page-5.html#h-1161944>.
- 368.Justice Laws Website of Canada, “Energy Administration Act,” <https://laws.justice.gc.ca/eng/acts/E-6/FullText.html#h-219363>.
- 369.Justice Laws Website of Canada, “Canada Oil and Gas Operations Act,” <https://laws-lois.justice.gc.ca/eng/acts/T-7/FullText.html>.
- 370.Kamrava, Mehran, “Oil and Institutional Stasis in the Persian Gulf,” in Mehran

- Kamrava, ed., *The “Resource Curse” in the Persian Gulf*, London: Routledge, 2020, pp.1-12.
- 371.Karl, Terry Lynn, “Petroleum and Political Pacts: The Transition to Democracy in Venezuela,” *Latin American Research Review*, Vol.22, No.1, 1987, pp.63-94.
- 372.Karl, Terry Lynn, *The Paradox of Plenty: Oil Booms and Petro-States*, Berkeley: University of California Press, 1997.
- 373.Karl, Terry Lynn, “Oil-Led Development Social, Political, and Economic Consequences,” *Encyclopedia of Energy*, Vol.4, 2004, pp.661-672.
- 374.Karl, Terry Lynn, “Understanding the Resource Curse,” in Svetlana Tsalik, Anya Schiffrin, eds., *Covering Oil: A Reporter’s Guide to Energy and Development*, New York: Open Society Institute, 2005, pp.21-27.
- 375.Karl, Terry Lynn, “Ensuring Fairness: The Case for a Transparent Fiscal Social Contract,” in Macartan Humphreys, Jeffrey D. Sachs, Joseph E Stiglitz, eds., *Escaping the Resource Curse*, New York: Columbia University Press, 2007, pp.256-285.
- 376.Keay, Ian, “The Engine or the Caboose? Resource Industries and Twentieth-Century Canadian Economic Performance,” *Journal of Economic History*, Vol.67, No.1, 2007, pp.1-32.
- 377.Keele, Luke, “The Statistics of Causal Inference: A View from Political Methodology,” *Political Analysis*, Vol.23, No.3, 2015, pp.313-335.
- 378.Kehl, Jenny R., “Rethinking the Resource Curse: A Review Essay on the Politics of Oil Investments,” *International Studies Review*, Vol.13, No.3, 2011, pp.495-501.
- 379.Kennedy, Ryan, Lydia Tiede, “Economic Development Assumptions and the Elusive Curse of Oil,” *International Studies Quarterly*, Vol.57, No.4, 2013, pp.760-771.
- 380.Keohane, Robert O., “The Old IPE and the New,” *Review of International Political Economy*, Vol.16, No.1, 2009, pp.34-46.
- 381.Keyfitz, Nathan, “The Growth of Canadian Population,” *Population Studies*, Vol.4, No.1, 1950, pp.47-63.
- 382.Khanna, Arpita Asha, “Revisiting the Oil Curse: Does Ownership Matter?” *World*

- Development*, Vol.99, 2017, pp.214-299.
- 383.Kim, Dong-Hyeon, Shu-Chin Lin, “Natural Resources and Economic Development: New Panel Evidence,” *Environmental and Resource Economics*, Vol.66, No.2, 2017, pp.363-391.
- 384.Kim Dong-Hyeon, Shu-Chin Lin, “Oil Abundance and Income Inequality,” *Environmental and Resource Economics*, Vol.71, No.4, 2018, pp.825-848.
- 385.King, Gary, “How Not to Lie with Statistics: Avoiding Common Mistakes in Quantitative Political Science,” *American Journal of Political Science*, Vol.30, No.3, 1986, pp.666-687.
- 386.Kirkpatrick, Andrew, “After the Resource Curse: The Unexplored Possibility of the Post-Rentier State,” *International Studies Perspectives*, Vol.19, No.2, 2018, pp.188-197.
- 387.Klomp, Jeroen, Jakob de Haan, “Election Cycles in Natural Resource Rents: Empirical Evidence,” *Journal of Development Economics*, Vol.121, 2016, pp.79-93.
- 388.Knack, Stephen, “Sovereign Rents and Quality of Tax Policy and Administration,” *Journal of Comparative Economics*, Vol.37, No.3, 2009, pp.359-371.
- 389.Knutsen, Carl Henrik, Andreas Kotsadam, Eivind Hammersmark Olsen, Tore Wig, “Mining and Local Corruption in Africa,” *American Journal of Political Science*, Vol.61, No.2, 2017, pp.320-334.
- 390.Kobrin, Stephen J., “Diffusion as an Explanation of Oil Nationalization: Or the Domino Effect Rides Again,” *Journal of Conflict Resolution*, Vol.29, No.1, 1985, pp.3-32.
- 391.Kohli, Atul, Peter Evans, Peter J. Katzenstein, Adam Przeworski, Susanne Hoeber, James C. Scott, Theda Skocpol, “The Role of Theory in Comparative Politics: a Symposium,” *World Politics*, Vol. 48, No. 1, 1995, pp.1-49.
- 392.Koivumaeki, Riitta-Ilona, “Evading the Constraints of Globalization: Oil and Gas Nationalization in Venezuela and Bolivia,” *Comparative Politics*, Vol.48, No.1, 2015, pp.107-125.
- 393.Kolstad, Ivar, Arne Wiig, “Is Transparency the Key to Reducing Corruption in

- Resource-rich Countries?” *World Development*, Vol.37, No.3, 2009, pp.521-532.
- 394.Kolstad, Ivar, Arne Wiig, “It’s The Rents, Stupid! The Political Economy of the Resource Curse,” *Energy Policy*, Vol.37, No.12, 2009, pp.5317-5325.
- 395.Kolstad, Ivar, Arne Wiig, Aled Williams, “Mission Improbable: Does Petroleum-related Aid Address the Resource Curse?” *Energy Policy*, Vol.37, No.3, 2009, pp.954-965.
- 396.Kommersant, “Russia Has Spent \$222 Billion on Crisis,” [https://web.archive.org/web/20090107131720/http://www.kommersant.com/p13561/world\\_financial\\_crisis\\_intervention/](https://web.archive.org/web/20090107131720/http://www.kommersant.com/p13561/world_financial_crisis_intervention/).
- 397.Kornblihtt, Juan, “Oil Rent Appropriation, Capital Accumulation, and Social Expenditure in Venezuela During Chavism,” *World Review of Political Economy*, Vol.6, No.1, 2015, pp.58-74.
- 398.Kotkin, Stephen, Armageddon Averted, *The Soviet Collapse, 1970–2000*, Oxford: Oxford University Press, 2001.
- 399.Kott, Adam, “Assessing Whether Oil Dependency in Venezuela Contributes to National Instability,” *Journal of Strategic Security*, Vol.5, No.3, 2012, pp.69-86.
- 400.Koubi, Vally, Gabriele Spilker, Tobias Böhmelt, Thomas Bernauer, “Do Natural Resources Matter for Interstate and Intrastate Armed Conflict?” *Journal of Peace Research*, Vol.51, No.2, 2014, pp.227-243.
- 401.Kramer, Andrew E., “Gazprom Given Rights to Russian Gas Exports,” <https://www.nytimes.com/2006/07/06/business/worldbusiness/06iht-gazprom.2129167.html>.
- 402.Krasner, Stephen D., *Defending the National Interest: Raw Materials Investments and U.S. Foreign Policy*, Princeton: Princeton University Press, 1978.
- 403.Krempin, Dunja, “Rise of Western Siberia and the Soviet-West German Energy Relationship During the 1970s,” in Jeronim Perovic, ed., *Cold War Energy: A Transnational History of Soviet Oil and Gas*, Cham: Palgrave Macmillan, 2017, pp.253-281.
- 404.Krishnarajan, Suthan, “Economic Crisis, Natural Resources, and Irregular Leader Removal in Autocracies,” *International Studies Quarterly*, Vol.63, No.3, 2019,

pp.726-741.

- 405.Krueger, Anne O., "The Political Economy of the Rent-seeking Society," *American Economic Review*, Vol.64, No.3, 1974, pp.291-303.
- 406.Kuboniwa, Masaaki, Yoshisada Shida, Shinichiro Tabata, "Gross Domestic Products," in Masaaki Kuboniwa, Yasushi Nakamura, Kazuhiro Kumo and Yoshisada Shida, eds., *Russian Economic Development Over Three Centuries*, Singapore: Palgrave Macmillan, 2019, pp.335-419.
- 407.Kuboniwa, Masaaki, "Estimating GDP and Foreign Rents of the Oil and Gas Sector in the Soviet Union and Present-Day Russia," in Masaaki Kuboniwa, Yasushi Nakamura, Kazuhiro Kumo and Yoshisada Shida, eds, *Russian Economic Development Over Three Centuries*, Singapore: Palgrave Macmillan, 2019, pp.421-438.
- 408.Kumar, Manmohan S., Kent Osband, "Energy Pricing in the Soviet Union," <https://www.elibrary.imf.org/view/journals/001/1991/125/article-A001-en.xml>.
- 409.Kuralbayeva, Karlygash, Radoslaw Stefanski, "Windfalls, Structural Transformation and Specialization," *Journal of International Economics*, Vol.90, No.2, 2013, pp.273-301.
- 410.Kurtz, Marcus J., Sarah M. Brooks, "Conditioning the 'Resource Curse': Globalization, Human Capital, and Growth in Oil-Rich Nations," *Comparative Political Studies*, Vol.44, No.6, 2011, pp.747-770.
- 411.Kuzemko, Caroline, Andrew Lawrence, Matthew Watson, "New Directions in the International Political Economy of Energy," *Review of International Political Economy*, Vol.26, No.1, 2019, pp.1-24.
- 412.Lal, Apoorva, Mackenzie William Lockhart, Yiqing Xu, Ziwen Zu, "How Much Should We Trust Instrumental Variable Estimates in Political Science? Practical Advice based on Over 60 Replicated Studies," Working Paper, 2021, [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3905329](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3905329).
- 413.Lall, Ranjit, "The Missing Dimension of the Political Resource Curse Debate," *Comparative Political Studies*, Vol.50, No.10, 2017, pp.1291-1324.
- 414.Lange, Matthew, James Mahoney, Matthias vom Hau, "Colonialism and

- Development: A Comparative Analysis of Spanish and British Colonies,” *American Journal of Sociology*, Vol.111, No.5, 2006, pp.1412-1462.
- 415.Lantz, Matthew, “Assessing Russia’s Democratic Presidential Election,” <http://ksgnotes1.harvard.edu/BCSIA/Library.nsf/wwwdocsname/RusElSrc>.
- 416.Larsen, E. Røed., “Are Rich Countries Immune to the Resource Curse? Evidence from Norway’s Management of its Oil Riches,” *Resources Policy*, Vol.30, No.2, 2005, pp.75-86.
- 417.Larsen, Erling Røed, “Escaping the Resource Curse and the Dutch Disease? When and Why Norway Caught up with and Forged Ahead of Its Neighbors,” *American Journal of Economics and Sociology*, Vol. 65, No.3, 2006, pp.605-640.
- 418.Lashitew, Addisu A., Michael L. Ross, Eric Werke, “What Drives Successful Economic Diversification in Resource-Rich Countries?” *World Bank Research Observer*, Vol.36, No.2, 2021, pp.164-196.
- 419.Latin, David, “The Perestroika Challenge to Social Science,” *Politics & Society*, Vol.31, No.1, 2003, pp.163-184.
- 420.Lebergott, Stanley, *Trends in the American Economy in 19th Century*, Princeton: Princeton University Press, 1960.
- 421.Lederman, Daniel, William F. Maloney, eds., *Natural Resource: Neither Curse nor Destiny*, Palo Alto: Stanford University Press, 2007.
- 422.Lederman, Daniel, William F. Maloney, “In Search of the Missing Resource Curse,” Working Paper, 2008,  
<https://openknowledge.worldbank.org/bitstream/handle/10986/6901/WPS4766.pdf;sequence=1>.
- 423.Lee, Chia-yi, “Oil and Terrorism: Uncovering the Mechanisms,” *Journal of Conflict Resolution*, Vol.62, No.5, 2018, pp.903-928.
- 424.Lei, Yu-Hsiang, Guy Michaels, “Do Giant Oilfield Discoveries Fuel Internal Armed Conflicts?” *Journal of Development Economics*, Vol.110, 2014, pp.139-157.
- 425.Leibbrandt, Andreas, John Lynham, “Does the Paradox of Plenty Exist? Experimental Evidence on the Curse of Resource Abundance,” *Experimental*

- Economics*, Vol.21, No.2, 2018, pp.337-354.
- 426.Leite, Carlos, Jens Weidmann, “Does Mother Nature Corrupt? Natural Resources, Corruption, and Economic Growth,” Working Paper, 1999, <https://www.imf.org/external/pubs/ft/wp/1999/wp9985.pdf>.
- 427.Levi, Michael, “The Enduring Vulnerabilities of Oil Markets,” *Security Studies*, Vol.22, No.1, 2013, pp.132-138.
- 428.Levine, Ross, David Renelt, “A Sensitivity Analysis of Cross-Country Growth Regressions,” *American Economic Review*, Vol.82, No.4, 1992, pp.942-963.
- 429.Levinson, Marc, “Venezuela: Is there Life After Oil?” *World View*, Vol.28, No.5, 1985, pp.14-16.
- 430.Lieberman, Evan S., “Nested Analysis as a Mixed-Method Strategy for Comparative Research,” *American Political Science Review*, Vol.99, No.3, 2005, pp.435-452.
- 431.Lieberman, Evan S., “Nested Analysis: Toward the Integration of Comparative-History Analysis with Other Social Science Methods,” in James Mahoney and Kathleen Thelen, eds., *Advances in Comparative-Historical Analysis*, Cambridge: Cambridge University Press, 2015, pp.240-263.
- 432.Lieuwen, Edwin, *Venezuela*, Oxford: Oxford University Press, 1961.
- 433.Lijphart, Arend, “Comparative Politics and the Comparative Method,” *American Political Science Review*, Vol.65, No.3, 1971, pp.682-693.
- 434.Lijphart, Arend, “The Comparative Cases Strategy in Comparative Research,” *Comparative Political Studies*, Vol.8, No.2, 1975, pp.158-177.
- 435.Lin, Carol Yeh-Yun, Leif Edvinsson, Jeffrey Chen, Tord Beding, *National Intellectual Capital and the Financial Crisis in Argentina, Brazil, Chile, Colombia, Mexico, and Venezuela*, New York: Springer, 2014.
- 436.Liou, Yu-Ming, Paul Musgrave, “Refining the Oil Curse: Country-level Evidence from Exogenous Variations in Resource Income,” *Comparative Political Studies*, Vol.47, No.11, 2014, pp.1584-1610.
- 437.Liou, Yu-Ming, Paul Musgrave, “Oil, Autocratic Survival, and the Gendered Resource Curse: When Inefficient Policy Is Politically Expedient,” *International*

*Studies Quarterly*, Vol.60, No.3, 2016, pp.440-456.

- 438.Lipset, Seymour Martin, "Some Social Requisites of Democracy: Economic Development and Political Legitimacy," *American Political Science Review*, Vol.53, No.1, 1959, pp.69-105.
- 439.Longdregan, John, Keith Poole, "Poverty, the Coup Trap, and the Seizure of Executive Power," *World Politics*, Vol.42, No.2, 1990, pp.151-183.
- 440.Lorraine Eden, Maureen Appel Molot, "Canada's National Policies: Reflections on 125 Years," *Canadian Public Policy*, Vol.19, No.3, 1993, pp.232-251.
- 441.Lubell, Harold, "Security of Supply and Energy Policy in Western Europe," *World Politics*, Vol.13, No.3, 1961, pp.400-422.
- 442.Luciani, Giacomo, "Allocation vs. Production States: A Theoretical Framework," in Hazem Beblawi and Giacomo Luciani, eds., *The Rentier State*, London: Croom Helm, 1987, pp.63-82.
- 443.Lujala, Päivi, "Deadly Combat over Natural Resources: Gems, Petroleum, Drugs, and the Severity of Armed Civil Conflict," *Journal of Conflict Resolution*, Vol.53, No.1, 2008, pp.50-71.
- 444.Lujala, Päivi, "The Spoils of Nature: Armed Civil Conflict and Rebel Access to Natural Resources," *Journal of Peace Research*, Vol.47, No.1, 2010, pp.15-28.
- 445.Lujala, Päivil, Nils Petter Gleditsch, Elisabeth Gilmore, "A Diamond Curse? Civil War and a Lootable Resource," *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.538-562.
- 446.Luong, Pauline Jones, Erika Weinthal, "Prelude to the Resource Curse: Explaining Oil and Gas Development Strategies in the Soviet Successor States and Beyond," *Comparative Political Studies*, Vol.34, No.4, 2001, pp.367-399.
- 447.Luong, Pauline Jones, Erika Wenthal, "Contra Coercion: Russian Tax Reform, Exogenous Shocks, and Negotiated Institutional Change," *American Political Science Review*, Vol.98, No.1, 2004, pp.139-152.
- 448.Luong, Pauline Jones, Erika Weinthal, "Rethinking the Resource Curse: Ownership Structure, Institutional Capacity, and Domestic Constraints," *Annual Review of Political Science*, Vol.9, 2006, pp.241-263.

- 449.Luong, Pauline Jones, Erika Weinthal, *Oil Is Not a Curse: Ownership Structure and Institutions in Soviet Successor States*, New York: Cambridge University Press, 2010.
- 450.Luong, Pauline Jones, Jazmín Sierra, “The Domestic Political Conditions for International Economic Expansion: Lessons from Latin American National Oil Companies,” *Comparative Political Studies*, Vol.48, No.14, 2011, pp.2010-2043.
- 451.López, Ramón, Maurice Schiff, “Interactive Dynamics between Natural and Man-made Assets: The Impact of External Shocks,” *Journal of Development Economics*, Vol.104, 2013, pp.1-15.
- 452.Macrotrends, “Crude Oil Prices-70 Year Historical Chart,”  
<https://www.macrotrends.net/1369/crude-oil-price-history-chart>.
- 453.Macrotrends, “Canada: Inflation Rate from 1986 to 2026,”  
<https://www.statista.com/statistics/271247/inflation-rate-in-canada/>.
- 454.Maddison, Angus, *Monitoring the World Economy, 1820–1992*, Paris: OECD, 1995.
- 455.Mahdavi, Paasha, “Why Do Leaders Nationalize the Oil Industry? The Politics of Resource Expropriation,” *Energy Policy*, Vol.75, 2014, pp.228-243.
- 456.Mahdavi, Paasha, “Explaining the Oil Advantage: Effects of Natural Resource Wealth on Incumbent Reelection in Iran,” *World Politics*, Vol.67, No.2, 2015, pp.226-267.
- 457.Mahdavi, Paasha, *Power Grab: Political Survival through Extractive Resource Nationalization*, Cambridge: Cambridge University Press, 2020.
- 458.Mahdavi, Paasha, “Institutions and the ‘Resource Curse’: Evidence from Cases of Oil-Related Bribery,” *Comparative Political Studies*, Vol.53, No.1, 2020, pp.3-39.
- 459.Mahdavi, Paasha, Cesar B. Martinez-Alvarez, Michael L. Ross, “Why Do Governments Tax or Subsidize Fossil Fuels,” *Journal of Politics*, Vol.84, No.4, 2022, pp.2123-2139.
- 460.Mahdavy, Hussein, “The Patterns and Problems of Economic Development in Rentier States: The Case of Iran,” in M. A. Cook, ed., *Studies in Economic History of the Middle East: From the Rise of Islam to the Present Day*, London: Oxford

- University Press, 2014, pp.428-467.
- 461.Mahoney, James, “Comparative-historical Methodology,” *Annual Review of Sociology*, Vol.30, 2004, pp.81-101.
- 462.Mahoney, James, Dietrich Rueschemeyer, eds., *Comparative Historical Analysis in the Social Sciences*, Cambridge: Cambridge University Press, 2003.
- 463.Mahoney, James, Gary Goertz, “The Possibility Principle: Choosing Negative Case in Comparative Research,” *American Political Science Review*, Vol.98, No.4, 2004, pp.653-669.
- 464.Mahoney, James, Kathleen Thelen, eds., *Advances in Comparative-Historical Analysis*, Cambridge: Cambridge University Press, 2015.
- 465.Majumder, Monoj Kumar, Mala Raghavan, Joaquin Vespignani, “Oil Curse, Economic Growth and Trade Openness,” *Energy Economics*, Vol.91, 2020, pp.1-10.
- 466.Mankiw, N. Gregory, *Principles of Economics* (8th Edition), Boston: Cengage Learning, 2017.
- 467.Mann, Michael, “The Autonomous Power of the State: Its Origins, Mechanisms and Results,” *European Journal of Sociology*, Vol.25, No.2, 1984, pp.185-213.
- 468.Manzano, Ozmel, Roberto Rigobón, “Resource Curse or Debt Overhang?” in Daniel Lederman and William F. Maloney, eds., *Natural Resource: Neither Curse nor Destiny*, Palo Alto: Stanford University Press, 2007, pp.41-70.
- 469.Mares, David R., Nelson Altamirano, “Venezuela’s PDVSA and World Energy Markets: Corporate Strategies and Political Factors Determining Its Behavior and Influence,” 2007,  
[https://www.bakerinstitute.org/media/files/page/9c4eb216/noc\\_pdvsa\\_mares\\_alta\\_mirano.pdf](https://www.bakerinstitute.org/media/files/page/9c4eb216/noc_pdvsa_mares_alta_mirano.pdf).
- 470.Margalit, Yotam, Shir Raviv, Omer Solodoch, “The Cultural Origins of Populism,” Working Paper, 2022,  
[https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=4001543](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4001543).
- 471.Markandya, Anil, Alina Averchenkova, “Reforming a Large Resource-abundant Transition Economy: Russia,” in R. M. Auty, ed., *Resource Abundance and*

- Economic Development*, Oxford: Oxford University Press, 2002, pp.277-295.
- 472.Marques, António Cardoso, Patrícia Silva Pires, “Is there a Resource Curse Phenomenon for Natural Gas? Evidence from Countries with Abundant Natural Gas,” *Resources Policy*, Vol.63, 2019, pp.1-11.
- 473.Matsen, Egil, Gisle J. Natvik, Ragnar Torvik, “Petro populism,” *Journal of Development Economics*, Vol.118, 2016, pp.1-12.
- 474.Matsen, Egil, Ragnar Torvik, “Optimal Dutch Disease,” *Journal of Development Economics*, Vol.78, No.2, 2005, pp.494-515.
- 475.McBeth, B. S., *Juan Vicente Gómez and the Oil Companies in Venezuela, 1908-1935*, Cambridge: Cambridge University Press, 1983.
- 476.McDougall, Duncan M., “Immigration into Canada, 1851-1920,” *Canadian Journal of Economics and Political Science*, Vol.27, No.2, 1961, pp.162-175.
- 477.McGahn, Peter, *Urban Sociology in Canada*, Toronto: Harcourt Bracy and Company, 1995.
- 478.McFaul, Michael, *Russia's 1996 Presidential Election*, Palo Alto: Hoover Institution Press, 1997.
- 479.McInnis, Marvin, “The Economy of Canada in the Nineteenth Century,” in Stanley L. Engerman and Robert E. Gallman, eds., *The Cambridge Economic History of the United States, Volume2: The Long Nineteenth Century*, Cambridge: Cambridge University Press, 2000, pp.57-108.
- 480.Mearsheimer, John J., Stephen M. Walt, “Leaving Theory Behind: Why Simplistic Hypothesis Testing is Bad for International Relations,” *European Journal of International Relations*, Vol.19, No.3, 2013, pp.427-457.
- 481.Meckstroth, Theodore W., “‘Most Different Systems’ and ‘Most Similar Systems’: A Study in the Logic of Comparative Inquiry,” *Comparative Political Studies*, Vol.8, No.2, 1975, pp.132-157.
- 482.Mehlum, Halvor, Karl Moene, Ragnar Torvik, “Institutions and the Resource Curse,” *The Economic Journal*, Vol.116, No.508, 2006, pp.1-20.
- 483.Mehrara, Mohsen, “Reconsidering the Resource Curse in Oil-Exporting Countries,” *Energy Policy*, Vol.37, No.3, 2009, pp.1165-1169.

- 484.Meierding, Emily, "Do Countries Fight Over Oil?" in Thijs Van de Graaf, Benjamin K. Sovacool, Arunabha Ghosh, Florian Kern and Michael T. Klare, eds., *The Palgrave Handbook of the International Political Economy of Energy*, London: Palgrave Macmillan, 2016, pp.441-460.
- 485.Meierding, Emily, "Dismantling the Oil Wars Myth," *Security Studies*, Vol.25, No.2, 2016, pp.258-288.
- 486.Melianstsev, Vitali A., "Russia's Comparative Economic Development in the Long Run," *Social Evolution & History*, Vol.3, No.1, 2004, pp.106-136.
- 487.Menaldo, Victor, *The Institutions Curse: Natural Resources, Politics, and Development*, Cambridge: Cambridge University Press, 2016.
- 488.Metcalf, Gilbert E., Catherine Wolfram, "Cursed Resources? Political Conditions and Oil Market Outcomes," Working Paper, 2010,  
[https://www.nber.org/system/files/working\\_papers/w16614/w16614.pdf](https://www.nber.org/system/files/working_papers/w16614/w16614.pdf).
- 489.Michell, Robert, "Summary of Statistics of the Russian Empire," *Journal of the Statistical Society of London*, Vol.35, No.3, 1872, pp.341-372.
- 490.Mideksa, Torben K., "The Economic Impact of Natural Resources," *Journal of Environmental Economics and Management*, Vol.65, No.2, 2013, pp.277-289.
- 491.Mignamissi, Dieudonné, Yselle Flora Malah Kuete, "Resource Rents and Happiness on a Global Perspective: The Resource Curse Revisited," *Resources Policy*, Vol.71, 2021, pp.1-11.
- 492.Milner, Helen, "Reflections on the Field of International Political Economy," in Michael Brecher and Frank P. Harvey, eds., *Millennial Reflections on International Studies*, Ann Arbor: University of Michigan Press, 2002.
- 493.Milner, Helen V., Keiko Kubota, "Why the Move to Free Trade? Democracy and Trade Policy in the Developing Countries," *International Organization*, Vol.59, No.1, 2005, pp.107-143.
- 494.Ministry of Petroleum and Energy, *Facts 2000: The Norwegian Petroleum Sector*, Oslo: Norwegian Ministry of Petroleum and Energy, 2000.
- 495.Ministry of Petroleum and Energy, *Oil and Gas Activities-Unofficial translation from Norwegian*, Oslo: Norwegian Ministry of Petroleum and Energy, 2002.

496. Ministry of Petroleum and Energy, *On the Petroleum Activity-Unofficial Translation from Norwegian*, Oslo: Norwegian Ministry of Petroleum and Energy, 2004.
497. Ministry of Petroleum and Energy, *The Revised National Budget 2008-A summary*, Oslo: Norwegian Ministry of Petroleum and Energy, 2008.
498. Ministry of Petroleum and Energy, *An Industry for the Future—Norway's Petroleum Activities*, Oslo: Norwegian Ministry of Petroleum and Energy, 2011.
499. Ministry of Petroleum and Energy, *Health, Safety and Environment in the Petroleum Industry*, Oslo: Norwegian Ministry of Petroleum and Energy, 2018.
500. Ministry of Petroleum and Energy, *Norway's Integrated Ocean Management Plans*, Oslo: Norwegian Ministry of Petroleum and Energy, 2020.
501. Ministry of Petroleum and Energy, “Renewable Energy Production in Norway,” <https://www.regjeringen.no/en/topics/energy/renewable-energy/renewable-energy-production-in-norway/id2343462/>.
502. Mintz, Jack, Duanjie Chen, “Taxing Canada’s Cash Cow: Tax and Royalty Burdens on Oil and Gas Investments,” <https://www.policyschool.ca/wp-content/uploads/2016/03/cashcow1b.pdf>.
503. Mitchell, Timothy, *Carbon Democracy: Political Power in the Age of Oil*, London: Verso, 2011.
504. Mironova, Valeriy V., Anna V. Petronevich, “Discovering the Signs of Dutch Disease in Russia,” *Resources Policy*, Vol.46, Part.2, 2015, pp.97-112.
505. Monaldi, Francisco, “The Collapse of the Venezuelan Oil Industry and its Global Consequences,” [https://www.jstor.org/stable/pdf/resrep16791.10.pdf?ab\\_segments=0%2Fbasic\\_S\\_YC-5055%2Ftest](https://www.jstor.org/stable/pdf/resrep16791.10.pdf?ab_segments=0%2Fbasic_S_YC-5055%2Ftest).
506. Moon, David, “Reassessing Russian Serfdom,” *European History Quarterly*, Vol.26, No.4, 1996, pp.483-526.
507. Moradbeigi, Maryam, Siong Hook Law, “Growth Volatility and Resource Curse: Does Financial Development Dampen the Oil Shocks?” *Resources Policy*, Vol.48, 2016, pp.97-103.

- 508.Morelli, Massimo, Dominic Rohner, “Resource Concentration and Civil Wars,” *Journal of Development Economics*, Vol.117, 2015, pp.32-47.
- 509.Morrison, Kevin M., “Natural Resources, Aid, and Democratization: A Best-case Scenario,” *Public Choice*, Vol.131, No.3, 2007, pp.365-386.
- 510.Morrison, Kevin M., “Oil, Nontax Revenue, and the Redistributional Foundations of Regime Stability,” *International Organization*, Vol.63, No.1, 2009, pp.107-138.
- 511.Morrison, Kevin M. ‘Nontax Revenue, Social Cleavages, and Authoritarian Stability in Mexico and Kenya: ‘Internationalization, Institutions, and Political Change’ Revisited,’ *Comparative Political Studies*, Vol.44, No.6, 2011, pp.719-746.
- 512.Morrison, Kevin M., “What Can We Learn about the ‘Resource Curse’ from Foreign Aid?” *World Bank Research Observer*, Vol.27, No.1, 2012, pp.52-73.
- 513.Morrison, Kevin M., “Whither the Resource Curse?” *Perspectives on Politics*, Vol.11, No.4, 2013, pp.1117-1125.
- 514.Morrison, Kevin M., *Nontaxation and Representation: The Fiscal Foundations of Political Stability*, New York: Cambridge University Press, 2015.
- 515.Morrison, Kevin M., “Natural Resources and Development,” in Robert A. Scott, Marlis Buchmann, Stephen M. Kosslyn, eds., *Emerging Trends in the Behavioral and Social Sciences*, <https://onlinelibrary.wiley.com/doi/epdf/10.1002/9781118900772.etrds0232>.
- 516.Morse, Yonatan L., “The Era of Electoral Authoritarianism,” *World Politics*, Vol.64, No.1, 2012, pp.161-198.
- 517.Mosley, Paul, *Fiscal Policy and the Natural Resources Curse How to Escape from the Poverty Trap*, London: Routledge, 2017.
- 518.Moss, Todd, Caroline Lambert, Stephanie Majerowicz, *Oil to Cash: Fighting the Resource Curse through Cash Transfers*, Washington, DC: Center for Global Development, 2015.
- 519.Murray, Charles, “How to Accuse the Other Guy of Lying with Statistics,” *Statistical Science*, Vol.20, No.3, 2005, pp.239-241.
- 520.Naim, Moises, “The Devil’s Excrement: Can Oil-rich Countries Avoid the

- Resource Curse?" *Foreign Policy*, September 2009, pp.159-160.
- 521.Nakamura, Yasushi, "Money and Finance," in Masaaki Kuboniwa, Yasushi Nakamura, Kazuhiro Kumo and Yoshisada Shida, eds., *Russian Economic Development Over Three Centuries*, Singapore: Palgrave Macmillan, 2019, pp.221-249.
- 522.Nankani, Gobind, "Development Problems of Mineral-Exporting Countries," 1979, <http://documents.worldbank.org/curated/en/777281468741386714/pdf/multi0page.pdf>.
- 523.Neary, J. Peter, Sweder Van Wijnbergen, eds., *Natural Resources and the Macroeconomy: A Theoretical Framework*, Cambridge: MIT Press, 1986.
- 524.Neumayer, Eric, "Does the 'Resource Curse' Hold for Growth in Genuine Income as Well?" *World Development*, Vol.32, No.10, 2004, pp.1627-1640.
- 525.Nordvik, Frode Martin, "Does Oil Promote or Prevent Coups? The Answer is Yes," *The Economic Journal*, Vol.129, No.619, pp.1425-1456.
- 526.Norwegian Energy Partners, "The Board 2021," <https://www.norwep.com/About/The-Board2>.
- 527.Norwegian Ministry of Petroleum and Energy, "An Industry for The Future--Norway's Petroleum Activities," [https://www.regjeringen.no/contentassets/19da7cee551741b28edae71cc9aae287/en-gb/pdfs/stm201020110028000en\\_pdfs.pdf](https://www.regjeringen.no/contentassets/19da7cee551741b28edae71cc9aae287/en-gb/pdfs/stm201020110028000en_pdfs.pdf).
- 528.Norwegian Petroleum, "The Government's Revenues," <https://www.norskpetroleum.no/en/economy/governments-revenues/#>.
- 529.Nye, Joseph S., "Energy and Security in the 1980s," *World Politics*, Vol.35, No.1, 1982, pp.121-134.
- 530.Nye, Joseph S., "Scholars on the Sidelines," *Washington Post*, April 13, 2009, A15.
- 531.O'Connor, Kelsey J., Luisa R. Blanco, Jeffrey B. Nugent, "Does Oil Really Curse Democracy? A long-run Time-series Analysis of 127 Countries," *Resources Policy*, Vol.57, 2018, pp.264-277.
- 532.OECD Library, "OECD Economies at a Glance: Structural Indicators," <https://read.oecd-ilibrary.org/environment/oecd-economies-at-a->

- glance\_9789264149472-en#page63.
- 533.Okpaleke, Francis N., Magnus Abraham-Dukuma, “Dynamics of Resource Governance, Climate Change, and Security,” *Journal of Strategic Security*, Vol. 13, No. 4, 2020, pp.123-140.
- 534.Olsson, Ola, “Conflict Diamonds,” *Journal of Development Economics*, Vol.82, No.2, 2007, pp.267-286.
- 535.Omgbá, Luc Désiré, “On the Duration of Political Power in Africa: The Role of Oil Rents,” *Comparative Political Studies*, Vol.42, No.3, 2009, pp.416-436.
- 536.Omgbá, Luc Désiré, “Institutional Foundations of Export Diversification Patterns in Oil-producing Countries,” *Journal of Comparative Economics*, Vol.42, No.4, 2014, pp.1052-1064.
- 537.Organization for Security and Co-operation in Europe, “Norway, Parliamentary Election, 11 September 2017: Final Report,”  
<https://www.osce.org/odihr/elections/norway/360336>.
- 538.Orihuela, José Carlos, “How do ‘Mineral-States’ Learn? Path-Dependence, Networks, and Policy Change in the Development of Economic Institutions,” *World Development*, Vol.43, 2013, pp.138-148.
- 539.Orihuela, José Carlos, “From Paper Institutions to Bureaucratic Autonomy: Institutional Change as a Resource Curse Remedy,” *World Development*, Vol.143, 2021, pp.1-12.
- 540.Oskarsson, Sven, Eric Ottoson, “Does Oil Still Hinder Democracy?” *Journal of Development Studies*, Vol.46, No.6, 2010, pp.1067-1083.
- 541.Osmundsen, Petter, “Risk Sharing and Incentives in Norwegian Petroleum Extraction,” *Energy Policy*, Vol.27, No.9, 1999, pp.549-555.
- 542.Our World in Data, “Pump Price for Gasoline (US\$ Per Liter), 1995 to 2016,”  
[https://ourworldindata.org/grapher/pump-price-for-gasoline-us-per-liter?tab=chart&country=RUS~OWID\\_WRL](https://ourworldindata.org/grapher/pump-price-for-gasoline-us-per-liter?tab=chart&country=RUS~OWID_WRL).
- 543.Our World in Data, “Pump Price for Diesel Fuel (US\$ Per Liter), 1995 to 2016,”  
[https://ourworldindata.org/grapher/pump-price-for-diesel-fuel-us-per-liter?tab=chart&country=RUS~OWID\\_WRL](https://ourworldindata.org/grapher/pump-price-for-diesel-fuel-us-per-liter?tab=chart&country=RUS~OWID_WRL).

544. Our World in Data, “GDP Per Capita,”  
<https://ourworldindata.org/grapher/maddison-data-gdp-per-capita-in-2011us-single-benchmark?time=1970..2016&country=Former%20USSR+QAT>.
545. Our World in Data, “GDP Per Capita, 1840-Maddison Project,”  
<https://ourworldindata.org/grapher/maddison-data-gdp-per-capita-in-2011us?tab=chart&country=~CAN>.
546. Our World in Data, “GDP Per Capita, 1900-Maddison Project,”  
<https://ourworldindata.org/grapher/maddison-data-gdp-per-capita-in-2011us?time=1900>.
547. Our World in Data, “Output-side Real GDP Per Capita, 2011 International-\$,”  
<https://ourworldindata.org/grapher/real-gdp-per-capita-pwt?tab=table&time=earliest..latest&country>.
548. Oyefusi, Aderoju, “Oil and the Probability of Rebel Participation among Youths in the Niger Delta of Nigeria,” *Journal of Peace Research*, Vol.45, No.4, 2008, pp.539-555.
549. Paine, Jack, “Economic Grievances and Civil War: An Application to the Resource Curse,” *International Studies Quarterly*, Vol.63, No.2, 2019, pp.244-258.
550. Painter, David S., “International Oil and National Security,” *Daedalus*, Vol.120, No.4, 1991, pp.183-206.
551. Pang, Xun, Licheng Liu and Yiqing Xu, “A Bayesian Alternative to Synthetic Control for Comparative Case Studies,” *Political Analysis*, Vol.30, No.2, 2022, pp.269-288.
552. Papyrakis, Elissaios, “The Resource Curse -- What Have We Learned from Two Decades of Intensive Research: Introduction to the Special Issue,” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.175-185.
553. Papyrakis, Elissaios, Matthias Rieger, Emma Gilberthorpe, “Corruption and the Extractive Industries Transparency Initiative,” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.295-309.
554. Papyrakis, Elissaios, Reyer Gerlagh, “The Resource Curse Hypothesis and Its Transmission Channels,” *Journal of Comparative Economics*, Vol.32, No.1, 2004,

pp.181-193.

- 555.Papyrakis, Elissaios, Reyer Gerlagh, "Resource Abundance and Economic Growth in the United States," *European Economic Review*, Vol.51, No.4, 2007, pp.1011-1039.
- 556.Parceroa, Osiris J., Elissaios Papyrakis, "Income Inequality and the Oil Resource Curse," *Resource and Energy Economics*, Vol.45, 2016, pp.159-177.
- 557.Pargendler, Mariana, Aldo Musacchio, Sergio G. Lazzarini, "In Strange Company: The Puzzle of Private Investment in State-Controlled Firms," Working Paper, 2013, <https://dash.harvard.edu/bitstream/handle/1/10304547/13-071.pdf;sequence=1>.
- 558.Pellegrini, Lorenzo, Luca Tasciotti, Andrea Spartaco, "A Regional Resource Curse? A Synthetic-control Approach to Oil Extraction in Basilicata, Italy," *Ecological Economics*, Vol.185, 2021, pp.1-13.
- 559.Pelzl, Paul, Steven Poelhekke, "Good Mine, Bad Mine: Natural Resource Heterogeneity and Dutch Disease in Indonesia," *Journal of International Economics*, Vol.131, 2021, pp.1-21.
- 560.Pentland, H. C., "The Role of Capital in Canadian Economic Development Before 1875," *Canadian Journal of Economics and Political Science*, Vol.16, No.4, 1950, pp.457-474.
- 561.Pepinsky, Thomas B., "The Return of The Single-country Study," *Annual Review of Political Science*, Vol.22, 2019, pp.187-203.
- 562.Peretto, Pietro, "Resource Abundance, Growth and Welfare: A Schumpeterian Perspective," *Journal of Development Economics*, Vol.97, No.1, 2012, pp.142-155.
- 563.Perez-Sebastian, Fidel, Ohad Raveh, "Natural Resources, Decentralization, and Risk Sharing: Can Resource Booms Unify Nations?" *Journal of Development Economics*, Vol.121, 2016, pp.38-55.
- 564.Peter, Holquist, *Making War, Forging Revolution, Russia's Continuum of Crisis: 1914-1921*, Cambridge: Harvard University Press, 2002.
- 565.Petas, James F., Morris H. Morley, "Petrodollars and the State: The Failure of State Capitalist Development in Venezuela," *Third World Quarterly*, Vol.5, No.1, 1983, pp.7-27.

- 566.Petrol, Britain, “Statistical Review of World Energy-all data, 1965-2018,”  
<https://www.bp.com/en/global/corporate/energy-economics/statistical-review-of-world-energy.html>.
- 567.Ploeg, Frederick van der, “Why Do Many Resource-rich Countries Have Negative Genuine Saving? Anticipation of Better Times or Rapacious Rent Seeking,” *Resource and Energy Economics*, Vol.32, No.1, 2010, pp.28-44.
- 568.Ploeg, Frederick van der, “Natural Resources: Curse or Blessing?” *Journal of Economic Literature*, Vol.49, No2, 2011, pp.366-420.
- 569.Ploeg, Frederick van der, “Rapacious Resource Depletion, Excessive Investment and Insecure Property Rights: A Puzzle,” *Environmental and Resource Economics*, Vol.48, No.1, 2011, pp.105-128.
- 570.Ploeg, Frederick van der, Anthony J. Venables, “Natural Resource Wealth: The Challenge of Managing a Windfall,” *Annual Review of Economics*, Vol.4, 2012, pp.315-337.
- 571.Ploeg, Frederick van der, Dominic Rohner, “War and Natural Resource Exploitation,” *European Economic Review*, Vol.56, No.8, 2012, pp.1714-1729.
- 572.Ploeg, Frederick van der, Steven Poelhekke, “Volatility and the Natural Resource Curse,” *Oxford Economic Papers*, Vol.61, No.4, 2009, pp.727-760.
- 573.Ploeg, Frederick van der, Steven Poelhekke, “The Pungent Smell of ‘Red Herrings’: Subsoil Assets, Rents, Volatility and the Resource Curse,” *Journal of Environmental Economics and Management*, Vol.60, No.1, 2010, pp.44-55.
- 574.Ploeg, Frederick van der, Steven Poelhekke, “The Impact of Natural Resources: Survey of Recent Quantitative Evidence,” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.205-216.
- 575.Poelhekke, Steven, Frederick van der Ploeg, “Do Natural Resources Attract Non-resource FDI?” *Review of Economics and Statistics*, Vol.95, No.3, pp.1047-1065.
- 576.Romer, Paul M., “Increasing Returns and Long-run Growth,” *Journal of Political Economy*, Vol.94, No.5, 1986, pp.1002-1037.
- 577.Porter, Doug, Michael Watts, “Righting the Resource Curse: Institutional Politics and State Capabilities in Edo State, Nigeria,” *Journal of Development Studies*,

Vol.53, No.2, 2017, pp.249-263.

- 578.Posner, Daniel, "The Colonial Origins of Ethnic Cleavages: The Case of Linguistic Divisions in Zambia," *Comparative Politics*, Vol.35, No.2, 2003, pp.127-146.
- 579.Poussenkova, Nina, "Lord of the Rigs: Rosneft as a Mirror of Russia's Evolution," <https://carnegieendowment.org/2007/03/05/lord-of-rigs-rosneft-as-mirror-of-russia-s-evolution-pub-19049>.
- 580.Prebisch, Raul, *The Economic Development Latin America and its Principal Problems*, New York: Lake Success, 1950.
- 581.Prebisch, Raul, *The Latin American Common Market and the Multilateral Payments System*, New York: United Nations Publications, 1959.
- 582.Przeworski, Adam, Fernando Limongi, "Modernization: Theories and Facts," *World Politics*, Vol.49, No.2, 1997, pp.155-183.
- 583.Przeworski, Adam, Fernando Limongi, "Political Regimes and Economic Growth," *Journal of Economic Perspective*, Vol.7, No.3, 1993, pp.51-69.
- 584.Przeworski, Adam, Henry Teune, *The Logic of Comparative Social Inquiry*, New York: Wiley-Interscience, 1970.
- 585.Przeworski, Adam, Michael E. Alvarez, Jose Antonio Cheibub, Fernando Limongi, *Democracy and Development Political Institutions and Well-being in the World, 1950-1990*, New York: Cambridge University Press, 2000.
- 586.Purcell, Thomas Francis, "The Political Economy of Social Production Companies in Venezuela," *Latin American Perspectives*, Vol.40, No.3, 2013, pp.146-168.
- 587.Radon, Jenik, "How to Negotiate an Oil Agreement," in Macartan Humphreys, Jeffrey D. Sachs, Joseph E Stiglitz, eds., *Escaping the Resource Curse*, New York: Columbia University Press, 2007, pp.89-113.
- 588.Ragin, Charles, *The Comparative Method: Moving beyond Qualitative and Quantitative Strategies*, Berkeley: University of California Press, 1987.
- 589.Ragin, Charles, *Fuzzy Sets Social Science*, Chicago: University of Chicago Press, 2000.
- 590.Ragin, Charles, et al., "User's Guide to Fuzzy-Set/Qualitative Comparative Analysis,"

- http://www.socsci.uci.edu/~cragin/fsQCA/download/fsQCAManual.pdf.
- 591.Ramsay, Kristopher W., “Revisiting the Resource Curse: Natural Disasters, the Price of Oil, and Democracy,” *International Organization*, Vol.65, No.3, 2011, pp.507-529.
- 592.Ramírez-Cendrero, Juan M., Eszter Wirth, “Is the Norwegian Model Exportable to Combat Dutch Disease?” *Resources Policy*, Vol.48, 2016, pp.85-96.
- 593.Raveh, Ohad, Yacov Tsur, “Resource Windfalls and Public Debt: A Political Economy Perspective,” *European Economic Review*, Vol.123, 2020, pp.1-22.
- 594.Rehschuh, Felix, “From Crisis to Plenty: The Soviet ‘Oil Campaign’ Under Stalin,” in Jeronim Perovic, ed., *Cold War Energy: A Transnational History of Soviet Oil and Gas*, Cham: Palgrave Macmillan, 2017, pp.47-77.
- 595.Rentner, Stacy, “Venezuela: How a Hydrocarbons Law Crippled an Oil Giant,” *Hastings International and Comparative Law Review*, Vol.27, No.2, 2004, pp.351-366.
- 596.Reuters, “Suncor to Buy Petro-Canada for \$150 Billion,”  
<https://www.reuters.com/article/us-petrocanada-suncor-idUSTRE52M0GY20090323>.
- 597.Rickman, Dan S., Hongbo Wang, John V. Winters, “Is Shale Development Drilling Holes in the Human Capital Pipeline?” *Energy Economics*, Vol.62, 2017, pp.283-290.
- 598.Riendeau, Roger E., *A Brief History of Canada*, (2nd Edition), New York: Infobase Publishing, 2007.
- 599.Rigterink, Anouk S., “Diamonds, Rebel’s and Farmer’s Best Friend: Impact of Variation in the Price of a Lootable, Labor-intensive Natural Resource on the Intensity of Violent Conflict,” *Journal of Conflict Resolution*, Vol.64, No.1, 2020, pp.90-126.
- 600.Riker, William H., Itai Sened, “A Political Theory of the Origin of Property Rights: Airport Slots,” *American Journal of Political Science*, Vol.35, No.4, 1991, pp.951-969.
- 601.Roberts, James, John Robinson, “Property Rights Can Solve the ‘Resource Curse’,”

- in Terry Miller, et al., 2013 *Index of Economic Freedom*, Washington D.C.: The Heritage Foundation, 2013, pp.71-78.
- 602.Robinson, David, David Edwin Wynn Owen, *Russia Rebounds*, Washington D.C: International Monetary Fund, 2003.
- 603.Robinson, James A., Ragnar Torvik, Thierry Verdier, “Political Foundations of The Resource Curse,” *Journal of Development Economics*, Vol.79, No.2, 2006, pp.447-468.
- 604.Robinson, James A., Ragnar Torvik, Thierry Verdier, “Political Foundations of the Resource Curse: A Simplification and A Comment,” *Journal of Development Economics*, Vol.106, 2014, pp.194-198.
- 605.Robinson, James A., Ragnar Torvik, Thierry Verdier, “The Political Economy of Public Income Volatility: With an Application to the Resource Curse,” *Journal of Public Economics*, Vol.145, 2017, pp.243-252.
- 606.Rodriguez, Francisco, Jeffrey D. Sachs, “Why Do Resource-abundant Economies Grow More Slowly?” *Journal of Economic Growth*, Vol.4, No.3, 1999, pp.277-303.
- 607.Rodrik, Dani, “Premature Deindustrialization,” *Journal of Economic Growth*, Vol.21, No.1, 2016, pp.1-33.
- 608.Rodrik, Dani, Arvin Subramanian, Francesco Trebbi, “Institutions Rule: The Primacy of Institutions Over Geography and Integration in Economic Development,” *Journal of Economic Growth*, Vol.9, No.2, 2004, pp.131-165.
- 609.Roeder, Philip G., “Modernization and Participation in the Leninist Development Strategy,” *American Political Science Review*, Vol.83, No.3, 1989, pp.859-884.
- 610.Ron, James, “Paradigm in Distress? Primary Commodities and Civil War,” *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.443-450.
- 611.Rose, Richard, W. J. M. Mackenzie, “Comparing Forms of Comparative Analysis,” *Political Studies*, Vol.39, No.3, 1991, pp.446-462.
- 612.Ross, Michael L., “The Political Economy of the Resource Curse,” *World Politics*, Vol.51, No.2, 1999, pp.297-322.
- 613.Ross, Michael L., “Does Oil Hinder Democracy?” *World Politics*, Vol.53, No.3, 2001, pp.325-361.

- 614.Ross, Michael L., *Timber Booms and Institutional Breakdown in Southeast Asia*, New York: Cambridge University Press, 2001.
- 615.Ross, Michael L., "What Do We Know about Natural Resources and Civil War?" *Journal of Peace Research*, Vol.41, No.3, 2004, pp.337-356.
- 616.Ross, Michael L., "How Do Natural Resources Influence Civil War? Evidence from Thirteen Cases," *International Organization*, Vol.58, No.1, 2004, pp.35-67.
- 617.Ross, Michael L., "A Closer Look at Oil, Diamonds, and Civil War," *Annual Review of Political Science*, Vol.9, 2006, pp.265-300.
- 618.Ross, Michael L., "Oil, Islam, and Women," *American Political Science Review*, Vol.102, No.1, 2008, pp.107-123.
- 619.Ross, Michael L., *The Oil Curse: How Petroleum Wealth Shapes the Development of Nations*, Princeton: Princeton University Press, 2012.
- 620.Ross, Michael L., "What Have We Learned about the Resource Curse?" *Annual Review of Political Science*, Vol.18, 2015, pp.239-259.
- 621.Ross, Michael L., "The Politics of the Resource Curse," in Carol Lancaster and Nicolas van de Walle, *The Oxford Handbook of The Politics of Development*, Oxford: Oxford University Press, 2018, pp.200-223.
- 622.Ross, Michael L., "What Do We Know About Export Diversification in Oil-producing Countries?" *The Extractive Industries and Society*, Vol.6, No.3, 2019, pp.792-806.
- 623.Ross, Michael L., Erik Voeten, "Oil and International Cooperation," *International Studies Quarterly*, Vol.60, No.1, 2016, pp.85-97.
- 624.Rosser, Andrew, "The Political Economy of the Resource Curse: A Literature Survey," Working Paper, 2006, <https://opendocs.ids.ac.uk/opendocs/bitstream/handle/20.500.12413/4061/Wp268.pdf?sequence=1&isAllowed=y>.
- 625.Rosser, Andrew, "Escaping the Resource Curse," *New Political Economy*, Vol.11, No.4, 2006, pp.557-570.
- 626.Rowley, Charles K., Friedrich Schneider, eds., *Readings in Public Choice and Constitutional Political Economy*, New York: Springer, 2008.

- 627.Roy, Vita, “Managing Resource-related Conflict: A Framework of Lootable Resource Management and Postconflict Stabilization,” *Journal of Conflict Resolution*, Vol.62, No.5, 2018, pp.1044-1071.
- 628.Rozo, Sandra V., “Unintended Effects of Illegal Economic Activities: Illegal Gold Mining and Malaria,” *World Development*, Vol.136, 2020, pp.1-17.
- 629.Rubio-Varas, María del Mar, “Oil Illusion and Delusion: Mexico and Venezuela over the Twentieth Century,” in Marc Badia-Miró, Vicente Pinilla, Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.160-183.
- 630.Rudra, Nita, Nathan M. Jensen, “Globalization and the Politics of Natural Resources,” *Comparative Political Studies*, Vol.44, No.6, 2011, pp.639-661.
- 631.Rustow, Dankwart A., “Modernization and Comparative Politics: Prospects in Research and Theory,” *Comparative Politics*, Vol.1, No.1, 1968, pp.37-51.
- 632.Rustow, Dankwart A., Robert E. Ward, “Introduction,” in Robert E. Ward and Dankwart A. Rustow, eds., *Political Modernization in Japan and Turkey*, Princeton: Princeton University Press, 1964, pp.3-13.
- 633.Rutland, Peter, “Putin’s Economic Record: Is the Oil Boom Sustainable?” *Europe-Asia Studies*, Vol.60, No.6, 2008, pp.1051-1072.
- 634.Rutland, Peter, “Russia as an Energy Superpower,” *New Political Economy*, Vol.13, No.2, 2008, pp.203-210.
- 635.Rutland, Peter, “Petronation? Oil, Gas, and National Identity in Russia,” *Post-Soviet Affairs*, Vol.31, No.6, 2014, pp.66-89.
- 636.Ryggvik, Helge, “A Short History of the Norwegian Oil Industry: From Protected National Champions to Internationally Competitive Multinationals,” *The Business History Review*, Vol. 89, No.1, 2015, pp.3-41.
- 637.Sachs, Jeffrey D., “How to Handle the Macroeconomics of Oil Wealth,” in Macartan Humphreys, Jeffrey D. Sachs, Joseph E. Stiglitz, eds., *Escaping the Resource Curse*, New York: Columbia University Press, 2007, pp.173-193.
- 638.Sachs, Jeffrey D., Andrew M. Warner, “Natural Resource Abundance and Economic Growth,” Working Paper, 1995, <https://www.nber.org/papers/w5398>.

- 639.Sachs, Jeffrey D., Andrew M. Warner, "The Big Push, Natural Resource Booms and Growth," *Journal of Development Economics*, Vol.59, No.1, 1999, pp.43-76.
- 640.Sachs, Jeffrey D., Andrew M. Warner, "Natural Resources and Economic Development: The Curse of Natural Resources," *European Economic Review*, Vol.45, No.4-6, 2001, pp.827-838.
- 641.Sainz, Juan Pablo Pérez, Paul Zarembka, "Accumulation and the State in Venezuelan Industrialization," *Latin American Perspectives*, Vol.6, No.3, 1979, pp.5-29.
- 642.Sakwa, Richard, *Russian Politics and Society* (4th Edition), London: Routledge, 2008.
- 643.Salas, Miguel Tinker, *The Enduring Legacy: Oil, Culture, and Society in Venezuela*, Durham: Duke University Press, 2009.
- 644.Sala-I-Martin, Xavier, Arvind Subramanian, "Addressing the Natural Resource Curse: An Illustration from Nigeria," Working Paper, 2003, [https://www.nber.org/system/files/working\\_papers/w9804/w9804.pdf](https://www.nber.org/system/files/working_papers/w9804/w9804.pdf).
- 645.Sandbu, Martin E., "Natural Wealth Accounts: A Proposal for Alleviating the Natural Resource Curse," *World Development*, Vol.34, No.7, 2006, pp.1153-1170.
- 646.Sanders, Andreas R. Dugstad, Pål Thonstad Sandvik, "Avoiding the Resource Curse? Democracy and Natural Resources in Norway Since 1990," in Marc Badia-Miró, Vicente Pinilla, Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.313-338.
- 647.Santos, Theotonio Dos, "The Structure of Dependence," *American Economic Review*, Vol.60, No.2, 1970, pp.231-236.
- 648.Sartori, Giovanni, "Concept Misformation in Comparative Politics," *American Political Science Review*, Vol.64, No.4, 1970, pp.1033-1053.
- 649.Sartori, Giovanni, "Comparing and Miscomparing," *Journal of Theoretical Politics*, Vol.3, No.3, 1991, pp.243-257.
- 650.Schaber, Peter, "Property Rights and the Resource Curse," *Global Governance*, Vol.17, No.2, 2011, pp.185-196.
- 651.Scheve, Kenneth, David Stasavage, "Wealth Inequality and Democracy," *Annual*

*Review of Political Science*, Vol.20, No.1, 2017, pp.451-468.

- 652.Schmidt-Hebbel, Klaus, “Fiscal Institutions in Resource-rich Economies,” in Ibrahim Elbadawi, Hoda Selim, eds., *Understanding and Avoiding the Oil Curse in Resource-rich Arab Economies*, New York: Cambridge University Press, 2016, pp.225-283.
- 653.Schneider, Carsten Q., Claudius Wagemann, *Set-theoretic Methods for the Social Sciences: A Guide to Qualitative Comparative Analysis*, Cambridge: Cambridge University Press, 2012.
- 654.Schollaert, Arne, Dirk Van de gaer, “Natural Resources and Internal Conflict,” *Environmental and Resource Economics*, Vol.44, No.2, 2009, pp.145-165.
- 655.Schrodt, Philip A., “Seven Deadly Sins of Contemporary Quantitative Political Analysis,” *Journal of Peace Research*, Vol.51, No.2, 2014, pp.287-300.
- 656.Schroeder, Gertrude E., “The Slowdown in Soviet Industry 1976-1982,” *Soviet Economy*, Vol.1, No.1, 1985, pp.42-74.
- 657.Schultz, Theodore W., “Investment in Human Capital,” *American Economic Review*, Vol.51, No.1, 1961, pp.1-17.
- 658.Schumpeter, Joseph Aloisius, “The Crisis of The Tax State,”  
[https://edisciplinas.usp.br/pluginfile.php/5322348/mod\\_resource/content/1/Crise%20do%20Estado%20Fiscal.pdf](https://edisciplinas.usp.br/pluginfile.php/5322348/mod_resource/content/1/Crise%20do%20Estado%20Fiscal.pdf).
- 659.See, Scott W., *The History of Canada (2nd Edition)*, Westport: Grey House Publishing, 2010.
- 660.Sekhon, Jasjeet S., Rocío Titiunik, “When Natural Experiments Are Neither Natural nor Experiments,” *American Political Science Review*, Vol.106, No.1, 2012, pp.35-57.
- 661.Selim, Hoda, Chahir Zaki, “The Institutional Curse of Natural Resource in the Arab World,” in Ibrahim Elbadawi and Hoda Selim, eds., *Understanding and Avoiding the Oil Curse in Resource-rich Arab Economies*, Cambridge: Cambridge University Press, 2016, pp.322-372.
- 662.Sexton, Renard, “Unpacking the Local Resource Curse: How Externalities and Governance Shape Social Conflict,” *Journal of Conflict Resolution*, Vol.64, No.4,

- 2020, pp.640-673.
- 663.Seyler, Daniel J., "The Economy," in Richard A. Haggerty, ed., *Venezuela: A Country Study*, Washington D.C.: Library of Congress, 1993, pp.79-132.
- 664.Shafer, Michael, "Capturing the Mineral Multinationals: Advantage or Disadvantage?" *International Organization*, Vol.37, No.1, 1983, pp.93-119.
- 665.Shafer, Michael, *Winners and Losers: How Sectors Shapes the Developmental Prospects of States*, Ithaca: Cornell University Press, 1994.
- 666.Shambayati, Hootan, "The Rentier State, Interest Groups, and the Paradox of Autonomy: State and Business in Turkey and Iran," *Comparative Politics*, Vol.26, No.3, 1994, pp.307-331.
- 667.Shaxson, Nicholas, "New Approaches to Volatility: Dealing with the 'Resource Curse' in Sub-Saharan Africa," *International Affairs*, Vol.81, No.2, 2005, pp.311-324.
- 668.Shaxson, Nicholas, "Oil, Corruption and the Resource Curse," *International Affairs*, Vol.83, No.6, 2007, pp.1123-1140.
- 669.Shearer, Ronald A., "Nationality, Size of Firm, and Exploration for Petroleum in Western Canada, 1946-1954," *Canadian Journal of Economics and Political Science*, Vol.30, No.2, 1964, pp.211-227.
- 670.Shev'er, Elana, *Resources for Reform: Oil and Neoliberalism in Argentina*, Stanford: Stanford University Press, 2012.
- 671.Shin, Adrian J., "Primary Resources, Secondary Labor: Natural Resources and Immigration Policy," *International Studies Quarterly*, Vol.63, No.4, 2019, pp.805-818.
- 672.Shuai, Shao, Yang Lili, "Natural Resource Dependence, Human Capital Accumulation, and Economic Growth: A Combined Explanation for the Resource Curse and the Resource Blessing," *Energy Policy*, Vol.74, 2014, pp.632-642.
- 673.Sicotte, Jonathan, "Baku and Its Oil Industry through War and Revolution: 1914-1920," *The Extractive Industries and Society*, Vol.5, No.3, 2018, pp.384-392.
- 674.Silve, Arthur, "Asset Complementarity, Resource Shocks, and the Political Economy of Property Rights," *Journal of Conflict Resolution*, Vol.62, No.7, 2018,

- pp.1489-1516.
- 675.Simmons, Beth, "International Law and State Behavior: Commitment and Compliance in International Monetary Affairs," *American Political Science Review*, Vol.94, No.4, 2000, pp.819-835.
- 676.Singer, Hans W., "The Distribution of Gains Between Investing and Borrowing Countries," *American Economic Review*, Vol.40, No.2, 1950, pp.473-485.
- 677.Singh, Jewellord Tolentino Nem, "Towards Post-neoliberal Resource Politics? the International Political Economy (IPE) of Oil and Copper in Brazil and Chile," *New Political Economy*, Vol.19, No.3, 2014, pp.329-358.
- 678.Skocpol, Theda, Margaret Somers, "The Uses of Comparative History in Macrosocial Inquiry," *Comparative Studies in Society and History*, Vol.22, No.2, 1980, pp.174-197.
- 679.Slater, Dan, Benjamin Smith, Gautam Nair, "Economic Origins of Democratic Breakdown? The Redistributive Model and the Postcolonial State," *Perspectives on Politics*, Vol.12, No.2, 2014, pp.353-374.
- 680.Slavic Research Center, "Workers & Employees by Branch,"  
<https://srch.slav.hokudai.ac.jp/database/SESS.html>.
- 681.Slavic Research Center, "Gross Social Product & National Income," <https://src-h.slav.hokudai.ac.jp/database/S-ESS.html>.
- 682.Smith, Benjamin, "Oil Wealth and Regime Survival in the Developing World, 1960-1999," *American Journal of Political Science*, Vol.48, No.2, 2004, pp.232-246.
- 683.Smith, Benjamin, David Waldner, *Rethinking the Resource Curse*, Cambridge: Cambridge University Press, 2021.
- 684.Smith, Brock, "The Resource Curse Exorcised: Evidence from a Panel of Countries," *Journal of Development Economics*, Vol.116, 2015, pp.57-73.
- 685.Snyder, Richard, Ravi Bhavnani, "Diamonds, Blood, and Taxes: A Revenue-Centered Framework for Explaining Political Order," *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.563-597.
- 686.Sorens, Jason, "Mineral Production, Territory, and Ethnic Rebellion: The Role of

- Rebel Constituencies,” *Journal of Peace Research*, Vol.48, No.5, 2011, pp.571-585.
- 687.Sovacool, Benjamin K., ed., *The Routledge Handbook of Energy Security*, Oxford: Routledge, 2011.
- 688.Sovacool, Benjamin K., et al., “Energy Governance, Transnational Rules, and the Resource Curse: Exploring the Effectiveness of the Extractive Industries Transparency Initiative (EITI),” *World Development*, Vol.83, 2016, pp.179-192.
- 689.Stasavage, David, *The Decline and Rise of Democracy: A Global History from Antiquity to Today*, Princeton: Princeton University Press, 2020.
- 690.Statista, “Population of Canada from 1800 to 2020,”  
<https://www.statista.com/statistics/1066836/population-canada-since-1800/>.
- 691.Statistics Canada, “Employment by Industry, Annual,”  
<https://www150.statcan.gc.ca/t1/tbl1/en/cv.action?pid=1410020201>.
- 692.Statistics Canada, “Employee Wages by Industry, Annual,”  
<https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1410006401>.
- 693.Statistics Canada, “Gross Domestic Product (GDP) at Basic Prices, by Industry,”  
<https://www150.statcan.gc.ca/t1/tbl1/en/cv.action?pid=3610040101>.
- 694.Statistics Canada, “Gross National Income and Gross Domestic Income, Indexes and Related Statistics, Quarterly,”  
<https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=3610010501&cubeTimeFrame.startMonth=07&cubeTimeFrame.startYear=2008&cubeTimeFrame.endMonth=07&cubeTimeFrame.endYear=2008&referencePeriods=20080701%2C20080701>.
- 695.Statistics Canada, “Monthly Average Foreign Exchange Rates in Canadian Dollars,”  
<https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=3310016301>.
- 696.Statistics Canada, “Monthly Central Government Debt,”  
<https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1010000201>.
- 697.Statistics Norway, “Economic Trends,”  
<https://www.ssb.no/en/statbank/table/12880/tableViewLayout1/>.
- 698.Statistics Norway, “Final Expenditure and Gross Domestic Product,”

- [https://www.ssb.no/en/statbank/table/09190/.](https://www.ssb.no/en/statbank/table/09190/)
- 699.Statistics Norway, “General Government, Financial Assets and Liabilities,”  
[https://www.ssb.no/en/statbank/table/11560/tableViewLayout1/.](https://www.ssb.no/en/statbank/table/11560/tableViewLayout1/)
- 700.Statistics Norway, “General Government Revenue and Expenditure,”  
[https://www.ssb.no/en/statbank/table/10721/tableViewLayout1/.](https://www.ssb.no/en/statbank/table/10721/tableViewLayout1/)
- 701.Statistics Norway, “Information Sector, Business Statistics (Discontinued), 2012,”  
[https://www.ssb.no/en/teknologi-og-innovasjon/statistikker/iktoms.](https://www.ssb.no/en/teknologi-og-innovasjon/statistikker/iktoms)
- 702.Statistics Norway, “National Accounts,”  
[https://www.ssb.no/en/statbank/table/09190/tableViewLayout1/.](https://www.ssb.no/en/statbank/table/09190/tableViewLayout1/)
- 703.Statistics Norway, “Production Account and Income Generation, by Industry,”  
[https://www.ssb.no/en/statbank/table/09171.](https://www.ssb.no/en/statbank/table/09171)
- 704.Statistics Norway, “Production and Consumption of Energy, Energy Balance and Energy Account,” [https://www.ssb.no/en/statbank/table/11564/tableViewLayout1/.](https://www.ssb.no/en/statbank/table/11564/tableViewLayout1/)
- 705.Statistics Norway, “Population,” [https://www.ssb.no/en/statbank/table/05803/.](https://www.ssb.no/en/statbank/table/05803/)
- 706.Statistics Norway, “Wages and Employment, by Industry,”  
[https://www.ssb.no/en/statbank/table/09175.](https://www.ssb.no/en/statbank/table/09175)
- 707.Stegmueller, Daniel, “Apples and Oranges? The Problem of Equivalence in Comparative Research,” *Political Analysis*, Vol.19, No.4, 2011, pp.471-487.
- 708.Steinberg, Daniel, “Resource Shocks and Human Capital Stocks--Brain Drain or Brain Gain?” *Journal of Development Economics*, Vol.127, 2017, pp.250-268.
- 709.Stevens, Jacqueline, “Political Scientists Are Lousy Forecasters,” *New York Times*,  
[https://www.nytimes.com/2012/06/24/opinion/sunday/political-scientists-are-lousy-forecasters.html.](https://www.nytimes.com/2012/06/24/opinion/sunday/political-scientists-are-lousy-forecasters.html)
- 710.Stevens, Paul, Evelyn Dietsche, “Resource Curse: An Analysis of Causes, Experiences and Possible Ways Forward,” *Energy Policy*, Vol.36, No.1, 2008, pp.56-65.
- 711.Stiglitz, Joseph E., “What Is the Role of the State?” in Macartan Humphreys, Jeffrey D. Sachs, Joseph E. Stiglitz, eds., *Escaping the Resource Curse*, New York: Columbia University Press, 2007, pp.23-52.
- 712.Stijns, Jean-Philippe, “Natural Resource Abundance and Human Capital

- Accumulation,” *World Development*, Vol.34, No.6, 2006, pp.1060-1083.
- 713.Stobaugh, Robert B., “The Oil Companies in the Crisis,” *Daedalus*, Vol.104, No.4, 1975, pp.179-202.
- 714.Suncor, “Petro-Canada Announce Merger,”  
<https://www.cbc.ca/news/business/suncor-petro-canada-announce-merger-1.805258>.
- 715.Suny, Ronald Grigor, “A Journeyman for the Revolution: Stalin and the Labour Movement in Baku June 1907-May 1908,” *Soviet Studies*, Vol.23, No.3, 1972, pp.373-397.
- 716.Sutton, Frank X., “Social Theory and Comparative Politics,” in Harry Eckstein and David Apter, eds., *Comparative Politics: A Reader*, New York: The Free Press of Glencoe, 1963, pp.67-81.
- 717.Tang, Shiping, *The Institutional Foundation of Economic Development*, Princeton: Princeton University Press, 2022.
- 718.Tang, Shiping, Yihan Xiong and Hui Li, “Does Oil Cause Ethnic War? Comparing Evidence from Process-tracing with Quantitative Results,” *Security Studies*, Vol.26, No.3, pp.359-390.
- 719.Teune, Henry, “Comparative Research, Experimental Design, and the Comparative Method,” *Comparative Political Studies*, Vol.8, No.2, 1975, pp.195-199.
- 720.The Center for Systemic Peace, “Polity 5 Annual Time-Series, 1946-2018,”  
<http://www.systemicpeace.org/inscrdata.html>.
- 721.The Equinor, “Our Shareholders,” <https://www.equinor.com/en/investors/our-shareholders.html>.
- 722.The Equinor, “The Equinor Book,” <https://www.equinor.com/en/about-us/corporate-governance.html>.
- 723.The James A. Baker III Institute for Public Policy of Rice University, “The Changing Role of National Oil Companies in International Energy Markets,” 2007,  
<https://www.bakerinstitute.org/files/420/>.
- 724.The Hydro, “Main Shareholders,” <https://www.hydro.com/zh-CN/tou-zi-zhe/the-hydro-share/main-shareholders/>.

- 725.The Ministry of Government Administration, Reform and Church Affairs, “The Political Parties Act,”  
[https://www.regjeringen.no/globalassets/upload/fad/vedlegg/partifinansiering/political\\_parties\\_act.pdf](https://www.regjeringen.no/globalassets/upload/fad/vedlegg/partifinansiering/political_parties_act.pdf).
- 726.Thurber, Mark C., Benedicte Tangen Istad, “Norway’s Evolving Champion: Statoil and the Politics of State Enterprise,” in David G. Victor, David R. Hults and Mark C. Thurber, eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, pp.599-654.
- 727.Thurber, Mark C., David R. Hults, Patrick R.P. Heller, “Exporting the ‘Norwegian Model’: The Effect of Administrative Design on Oil Sector Performance,” *Energy Policy*, Vol.39, No.9, 2011, pp.5366-5378.
- 728.Tilly, Charles, *Big Structures, Large Processes, Huge Comparisons*, New York: Russell Sage Foundation, 1984.
- 729.Tompson, William, *A Frozen Venezuela? The “Resource Curse” and Russian Politics*, London: Anthem Press, 2006.
- 730.Toner, Glen, G. Bruce Doern, “The Two Energy Crises and Canadian Oil and Gas Interest Groups,” *Canadian Journal of Economics and Political Science*, Vol.19, No.3, 1986, pp.467-493.
- 731.Tornell, Aaron, Philip R. Lane, “Are Windfalls A Curse? A Non-representative Agent Model of The Current Account,” *Journal of International Economics*, Vol.44, No.1, 1998, pp.83-112.
- 732.Tornell, Aaron, Philip R. Lane, “The Voracity Effect,” *American Economic Review*, Vol.89, No.1, 1999, pp.22-46.
- 733.Torvik, Ragnar, “Natural Resources, Rent Seeking and Welfare,” *Journal of Development Economics*, Vol.67, No.2, 2002, pp.455-470.
- 734.Trampusch, Christine, Bruno Palier, “Between X and Y: How Process Tracing Contributes to Opening the Black Box of Causality,” *New Political Economy*, Vol. 21, No.5, 2016, pp.437-454.
- 735.Trebilcock, Clive, *The Industrialization of the Continental Powers 1780-1914*, London: Routledge, 2013.

- 736.Treisman, Daniel, "Economic Development and Democracy: Predispositions and Triggers," *Annual Review of Political Science*, Vol.23, 2020, pp.241-257.
- 737.Tsui, Kevin K., "More Oil, Less Democracy: Evidence from Worldwide Crude Oil Discoveries," *The Economic Journal*, Vol.121, No.511, 2011, pp.89-115.
- 738.Tsur, Yacov, Amos Zemel, "Scarcity, Growth and R&D," *Journal of Environmental Economics and Management*, Vol.49, No.3, 2005, pp.484-499.
- 739.Uberti, Luca J., "Is Separation of Powers a Remedy for the Resource Curse? Firm Licensing, Corruption and Mining Development in Post-War Kosovo," *New Political Economy*, Vol.19, No.5, 2014, pp.695-722.
- 740.Ulfelder, Jay, "Natural-Resource Wealth and the Survival of Autocracy," *Comparative Political Studies*, Vol.40, No.8, 2007, pp.995-1018.
- 741.University of Alberta Library, "Alberta Heritage Fund: Blessing Becoming Curse?"  
<https://era.library.ualberta.ca/items/3e0ae7cd-db74-409c-9ec3-fc9c360409d9/view/3a3897fe-c081-4915-87ab-b66a736e6adc/85.pdf>.
- 742.U.S. Energy Information Administration, "Cushing, OK Crude Oil Future Contract 1," <https://www.eia.gov/dnav/pet/hist/rclc1A.htm>.
- 743.Vadlamannati, Krishna Chaitanya, Indra De Soysa, "Do Resource-wealthy Rulers Adopt Transparency-promoting Laws?" *International Studies Quarterly*, Vol.60, No.3, 2016, pp.457-474.
- 744.Vadlamannati, Krishna Chaitanya, Indra de Soysa, "Oil Price Volatility and Political Unrest: Prudence and Protest in Producer and Consumer Societies, 1980-2013," *Energy Policy*, Vol.145, 2020, pp.1-12.
- 745.Vahabi, Mehrdad, "The Resource Curse Literature as Seen through the Appropriability Lens: A Critical Survey," *Public Choice*, Vol.175, 2018, pp.393-428.
- 746.Vatansever, Adnan, *The Political Economy of Allocation of Natural Resource Rents and Fighting the Resource Curse: The Case of Oil Rents in Putin's Russia*, Ann Arbor: ProQuest LLC, 2009.
- 747.Vaz, Paulo Henrique, "Discovery of Natural Resources: A Class of General Equilibrium Models," *Energy Economics*, Vol.61, 2017, pp.174-178.

- 748.Vera, Leonardo, “Venezuela 1999-2014 Macro-Policy, Oil Governance and Economic Performance,” *Comparative Economic Studies*, Vol.57, No.3, 2015, pp.539-568.
- 749.Vicente, Pedro C., “Does Oil Corrupt? Evidence from a Natural Experiment in West Africa,” *Journal of Development Economics*, Vol.92, No.1, 2010, pp.28-38.
- 750.Victor, David, David Hults, Mark Thurber, “Introduction and Overview,” in David Victor, David Hults, Mark Thurber, eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, pp.3-31.
- 751.Victor, Nadejda, Inna Sayfer, “Gazprom: The Struggle for Power,” in David G. Victor, David R. Hults, Mark C. Thurber, eds., *Oil and Governance: State-owned Enterprises and the World Energy Supply*, New York: Cambridge University Press, 2012, pp.655-700.
- 752.Ville, Simon, Olav Wicken, “The Dynamics of Resource-based Economic Development: Evidence from Australia and Norway,” *Industrial and Corporate Change*, Vol.22, No.5, 2013, pp.1341-1371.
- 753.Vladimir, Mau, Drobyshevskaya Tatiana, “Modernization and the Russian Economy: Three Hundred Years of Catching Up,” <http://dx.doi.org/10.2139/ssrn.2135459>.
- 754.Voors, Maarten, et al., “Resources and Governance in Sierra Leone’s Civil War,” *Journal of Development Studies*, Vol.53, No.2, 2017, pp.278-294.
- 755.Wadströma, Christoffer, Emanuel Wittbergb, Gazi Salah Uddina, Ranadeva Jayasekera, “Role of Renewable Energy on Industrial Output in Canada,” *Energy Economics*, Vol.81, 2019, pp.626-638.
- 756.Waldner, David, Benjamin Smith, “Survivorship Bias in Comparative Politics: Endogenous Sovereignty and the Resource Curse,” *Perspectives on Politics*, Vol.19, No.3, 2021, pp.890-905.
- 757.Wallerstein, Immanuel, *The Capitalist World-Economy*, Cambridge: Cambridge University Press, 1979.
- 758.Wegenast, Tim, Arpita Asha Khanna, Gerald Schneider, “The Micro-foundations

- of the Resource Curse: Mineral Ownership and Local Economic Well-Being in Sub-saharan Africa," *International Studies Quarterly*, Vol.64, No.3, 2020, pp.530-543.
759. Weinstein, Jeremy M., "Resources and the Information Problem in Rebel Recruitment," *Journal of Conflict Resolution*, Vol.49, No.4, 2005, pp.598-624.
760. Weinthal, Erika, Pauline Jones Luong, "Combating the Resource Curse: An Alternative Solution to Managing Mineral Wealth," *Perspectives on Politics*, Vol.4, No.1, 2006, pp.35-53.
761. Weis, Lael, "Resources and the Property Rights Curse," *Canadian Journal of Law & Jurisprudence*, Vol.28, No.1, 2015, pp.209-236.
762. Wenar, Leif, "Property Rights and the Resource Curse," *Philosophy & Public Affairs*, Vol.36, No.1, 2008, pp.2-32.
763. White, Gregory L., "Turmoil Threatens Russia's Rise," <https://www.wsj.com/articles/SB122163808847347479>.
764. Wicken, Olav, "Policies for Path Creation: The Rise and Fall of Norway's Research-driven Strategy for Industrialization," in Jan Fagerberg, David C Mowery and Bart Verspagen, eds., *Innovation, Path Dependency, and Policy*, Oxford: Oxford University Press, 2009, pp.89-115.
765. Wiegand, Krista, Eric Keels, "Oil Wealth, Winning Coalitions, and Duration of Civil Wars," *Journal of Conflict Resolution*, Vol.63, No.4, 2019, pp.1077-1105.
766. Wiens, David, Paul Poast, William Roberts Clark, "The Political Resource Curse: An Empirical Re-evaluation," *Political Research Quarterly*, Vol.67, No.4, 2014, pp.783-794.
767. Wigley, Simon, "Is There a Resource Curse for Private Liberties?" *International Studies Quarterly*, Vol.62, No.4, 2018, pp.834-844.
768. Wiig, Arne, Ivar Kolstad, "If Diversification Is Good, Why don't Countries Diversify More? The Political Economy of Diversification in Resource-rich Countries," *Energy Policy*, Vol.40, 2012, pp.196-203.
769. Willebald, Henry, Marc Badia-Miró, Vicente Pinilla, "Introduction: Natural Resource and Economic Development -- What Can We Learn from History?" in

- Marc Badia-Miró, Vicente Pinilla and Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.1-25.
- 770.Willebald, Henry, “Land Abundance, Frontier Expansion and Appropriability: Settler Economies During the First Globalization,” in Marc Badia-Miró, Vicente Pinilla and Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.248-271.
- 771.Williams, Aled, Philippe Le Billon, “Introduction,” in Aled Williams and Philippe Le Billon, eds., *Corruption, Natural Resources and Development: From Resource Curse to Political Ecology*, Cheltenham: Edward Elgar Publishing, 2017, pp.1-13.
- 772.Winter, Jennifer, “Making Energy Policy: The Canadian Experience,” Working Paper, 2018,  
[https://jenniferwinter.github.io/website/MakingEnergyPolicy\\_Canada.pdf](https://jenniferwinter.github.io/website/MakingEnergyPolicy_Canada.pdf).
- 773.Woo, Jungmoo, “Oil Export, External Prewar Support for the Government, and Civil Conflict Onset,” *Journal of Peace Research*, Vol.54, No.4, 2017, pp.513-526.
- 774.World Bank, “World Development Indicators,”  
<https://databank.worldbank.org/source/world-development-indicators#>.
- 775.World Bank, Inflation, “Consumer Prices (Annual %),”  
<https://data.worldbank.org/indicator/FP.CPI.TOTL.ZG?>.
- 776.World Bank, “Central Government Debt, Total(% of GDP ),”  
<https://data.worldbank.org/indicator/GC.DOD.T-OTL.GD.ZS?>.
- 777.World Bank, “GDP Per Capita (Constant 2010 US\$) ,”  
<https://data.worldbank.org/indicator/NY.GDP.PCAP.KD>.
- 778.World Bank, “GDP (Constant 2010 US\$) ,”  
<https://data.worldbank.org/indicator/NY.GDP.MKTP.KD>.
- 779.World Bank, “GDP Per Capita Growth (Annual %) ,”  
<https://data.worldbank.org/indicator/NY.GDP.PCAP.KD?view=chart>.
- 780.World Bank, “Fuel Export (% of Merchandise Export) ,”  
<https://data.worldbank.org/indicator/TX.VAL.FUEL.ZS.UN?locations=VE>.
- 781.World Economic Forum, “Lessons from Norway, The World’s Most Inclusive Economy,” <https://www.weforum.org/agenda/2017/04/lessons-from-norway-the->

world-s-most-inclusive-economy/.

782. World Trade Organization, “International Trade Statistics,” <https://data.wto.org/>.
783. Wright, Gavin, “The USA as A Case Study in Resource-based Development,” in Marc Badia-Miró, Vicente Pinilla, Henry Willebald, eds., *Natural Resources and Economic Growth: Learning from History*, London: Routledge, 2015, pp.119-139.
784. Wright, Gavin, Jesse Czelusta, “Resource-Based Growth Past and Present,” in Daniel Lederman and William F. Maloney, eds., *Natural Resource: Neither Curse nor Destiny*, Palo Alto: Stanford University Press, 2007, pp.183-211.
785. Wright, Joseph, Erica Frantz, Barbara Geddes, “Oil and Autocratic Regime Survival,” *British Journal of Political Science*, Vol.45, No.2, 2013, pp.287-306.
786. Xie Rongwei, Zhai Xiaoying, “Is financial Development Hampering or Improving the Resource Curse? New Evidence from China,” *Resources Policy*, Vol.67, 2020, pp.1-9.
787. Yang, Jinxuan, et al., “The Competing Role of Natural Gas and Oil as Fossil Fuel and the Non-linear Dynamics of Resource Curse in Russia,” *Resources Policy*, Vol.72, 2021, pp.1-13.
788. Zahariadis, Nikolaos, “The Rise and Fall of British State Ownership: Political Pressure or Economic Reality?” *Comparative Politics*, Vol.31, No.4, 1999, pp.445-463.
789. Zhan, Jing Vivian, “Do Natural Resources Breed Corruption? Evidence from China,” *Environmental and Resource Economics*, Vol.66, No.2, 2017, pp.237-259.
790. Zheng, Yu, *Governance and Foreign Investment in China, India, and Taiwan: Credibility, Flexibility, and International Business*, Ann Arbor: University of Michigan Press, 2014.
791. Ziegler, Charles E., “Issue Creation and Interest Groups in Soviet Environmental Policy: The Applicability of the State Corporatist Model,” *Comparative Politics*, Vol.18, No.2, 1986, pp.171-192.
792. “The Dutch Disease,” *The Economist*, November 1977, pp.82-83.

## 西班牙文文献

1. Álvarez, Ángel E., “Venezuela 2007: los Motores del Socialismo se Alimentan con Petróleo,” *Revista de Ciencia Política*, No.27, 2007, pp. 265-289.
2. Alvarez, Carlos A., “Geografía Económica de Venezuela: el Petróleo de Venezuela,” <https://sites.google.com/site/geoeconomicavzla/apuntes-y-lecturas/el-petroleo-de-venezuela>.
3. Banco Mundial, “PIB Per Cápita (US\$ a precios actuales) - Latin America & Caribbean,” [https://datos.bancomundial.org/indicador/NY.GDP.PCAP.CD?locations=ZJ&name\\_desc=true](https://datos.bancomundial.org/indicador/NY.GDP.PCAP.CD?locations=ZJ&name_desc=true).
4. Baptista, Asdrúbal, *Bases Cuantitativas de la Economía Venezolana, 1830-1995*, Caracas: Fundación Polar, 1997.
5. Campodónico, Humberto, *Renta Petrolera y Minera en Países Seleccionados de América Latina*, Santiago de Chile: CEPAL, 2008.
6. Congreso de la República de Venezuela, “Ley Orgánica de Hidrocarburos,” [http://www.minpet.gob.ve/images/biblioteca/leyes/LEY\\_ORGANICA\\_DE\\_HIDROCARBUROS\\_CORREGIDA.pdf](http://www.minpet.gob.ve/images/biblioteca/leyes/LEY_ORGANICA_DE_HIDROCARBUROS_CORREGIDA.pdf).
7. Congreso de la República de Venezuela, “Ley Orgánica que Reserva al Estado la Industria y el Comercio de los Hidrocarburos,” <https://docs.venezuela.justia.com/federales/leyes-organicas/ley-organica-que-reserva-al-estado-la-industria-y-el-comercio-de-los-hidrocarburos.pdf>.
8. Coronil, Fernando, *El Estado Mágico: Naturaleza, Dinero y Modernidad en Venezuela*, Caracas: Editorial Alfa, 2016.
9. Darwich, Gregorio, “Petróleo en Venezuela: Experiencias del Siglo XX,” *Espacio abierto*, Vol.23, No.1, 2014, pp.107-127.
10. De Corso, Giuseppe, “El Crecimiento Económico de Venezuela, desde la Oligarquía Conservadora hasta la Revolución Bolivariana: 1830-2012. Una Visión Cuantitativa,” *Revista de Historia Económica*, Vol.31, No.3, 2013, pp.321-357.
11. Élita, Rincón, Acosta N and Añez C, et al., “Petróleo y Desarrollo en Venezuela: un Balance a 100 Años de su Explotación. Período 1914-2014,” *Multiciencias*,

Vol.16, No.1, 2016, pp.28-38.

12. Espinasa, Ramón, “El Auge y el Colapso de PDVSA a los Treinta Años de la Nacionalización,” *Revista Venezolana de Economía y Ciencias Sociales*, Vol.12, No.1, 2006, pp.147-182.
13. Gobierno de Venezuela, “Constitución de la República Bolivariana de Venezuela,” [http://www.pdvsa.com/images/pdf/marcolegal/constitucion\\_de\\_la\\_republica\\_bolivariana\\_de\\_venezuela.pdf](http://www.pdvsa.com/images/pdf/marcolegal/constitucion_de_la_republica_bolivariana_de_venezuela.pdf).
14. Lacabana, Miguel, “Petróleo y Hegemonía en Venezuela,” in Eduardo Basualdo and Enrique Arceo, eds., *Neoliberalismo y Sectores Dominantes. Tendencias Globales y Experiencias Nacionales*, Buenos Aires: CLACSO, 2006.
15. Lucena, Héctor, Hermes Carmona, “La Industria Venezolana, Auge y Ocaso a través de Tres Modelos Productivos,” *Ensayos de Economía*, Vol.21, No.39, 2011, pp.73-90.
16. Ministerio del Poder Popular de Petróleo, “Petróleo y Otros Datos Estadísticos (PODE),” <http://www.minpet.gob.ve/index.php/es-es/comunicaciones/pode>.
17. Mommer, Bernard, “Petróleo Subversivo,” *Poder y Petróleo en Venezuela*, Caracas: Faces-UCV, 2003, pp.19-39.
18. Mora Contreras, Jesús, “El Poder de las Grandes Empresas Petroleras: 1900-1950,” *Investigación Económica*, Vol.62, No.241, 2002, pp.153-183.
19. Petróleos de Venezuela, S.A., “Balance de la Gestión Social Ambiental,” <http://www.pdvsa.com/images/pdf/balancededeuda2016.pdf>.
20. Ramírez Vera, Douglas C., “Mene en Venezuela: el Surgimiento del Conflicto por la Renta del Petróleo, Preámbulo Histórico a la Coyuntura Actual (1917 a 1936),” *Análisis Político*, Vol.20, No.59, 2007, pp.24-45.
21. Ricardo Dávila, Luis, *Imaginario Político Venezolano*, Caracas: Alfadil Ediciones, 1992.
22. Rodríguez, Francisco, “Caudillos, Políticos y Banqueros: Un Ensayo sobre el Surgimiento y la Incidencia de las Instituciones Económicas Venezolanas antes del Petróleo,” in José Gregorio Pineda and Francisco Sáez eds., *Crecimiento Económico en Venezuela: bajo el Signo del Petróleo*, Caracas: Banco Central de

Venezuela, Colección Economía y Finanzas, 2006, pp.91-126.

23. Salas-Bourgoin, María Andreína, “Sociedad, Estado y Renta Petrolera en Venezuela: una Relación Unidireccional,” *Revista Geográfica Venezolana*, Vol.57, No.2, 2016, pp.163-185.
24. Sánchez, Benito, César Baena and Paul Esqueda, *La Competitividad de la Industria Petrolera*, Santiago de Chile: CEPAL, 2000.
25. Sanoja, Mario, *Historia Sociocultural de la Economía Venezolana*, Caracas: Banco Central de Venezuela, 2010.
26. Straka, Tomás, *La Nación Petrolera: Venezuela 1914-2014*, Caracas: Universidad Metropolitana, 2016.
27. Urbaneja, Diego Baustista, *La Política Venezolana desde 1899 hasta 1958*, Caracas: Fundación Centro Gumilla y Universidad Católica Andrés Bello, 2002.
28. Urbaneja, Diego Baustista, *La Política Venezolana desde 1958 hasta nuestros días*, Caracas: Fundación Centro Gumilla y Universidad Católica Andrés Bello, 2007.
29. Velázquez, Efraín J., *El Déficit Público y la Política Fiscal en Venezuela, 1980-1990*, Santiago de Chile: CEPAL, 1991.
30. Omaira Zambrano Roa, “Desarrollo de la Política Petrolera en Venezuela para el Siglo XX,” in Actas de las IX Jornadas de Sociología de la UBA: *Capitalismo del siglo XXI. Crisis y Reconfiguraciones. Luces y Sombras*, Universidad de Buenos Aires, 2011.

## 挪威文文献

1. Andersen, Svein S., Ole Gunnar Austvik, “Norge som Petroleumsland - Modent for Endring,” <http://www.kaldor.no/energy/mdu2000-11r21.html>.
2. Brigham, Anne Margrethe, Jonathon W. Moses, “Den nye oljen,” *Norsk statsvitenskapelig tidsskrift*, Vol.37, No.1, 2021, pp.4-25.
3. Bjørnland, Hilde C., Leif A. Thorsrud, “RINGVIRKNING Norsk økonomi og olje,” [https://biopen.bi.no/bi-xmli/bitstream/handle/11250/2366310/CME\\_wp2013\\_07.pdf?sequence=1](https://biopen.bi.no/bi-xmli/bitstream/handle/11250/2366310/CME_wp2013_07.pdf?sequence=1).
4. Bøeng, Ann Christin, “Konsekvenser for Norge av EUs fornybardirektiv,”

*Økonomiske analyser*, Vol.28, No.4, 2010, pp.48-58.

5. Fjose, Av Sveinung, Leo Gründfeld og Atle Blomgren, “Totale sysselsettings- og skatteeffekter av petroleumsvirksomhet i Norge- utsikter til fremtidig vekst,” <https://www.menon.no/wp-content/uploads/11sysselsettings-og-skattevirkninger-av-petroleumsvirksomheten-endelig-rapport-pptx.pdf>.
6. Iversen, Jørn Håvard., “Kompleksitet i Norsk Identitet: En Analyse av Norsk Olje- og Gassindustri,” Mastergradsoppgave, Tromsø: Universitetet i Tromsø, 2012.
7. Statistics Norway, “Historisk Statistikk-Nasjonalregnskap,” <https://www.ssb.no/a/histstat/aarbok/ht-0901-bnp.html>.
8. Takle, Marianne., “Oljefondet - I Solidaritet Med Framtidige Generasjoner,” <https://www.idunn.no/doi/10.18261/issn.1504-3053-2018-03-04-06>.

## 俄文文献

1. Алексеев В. В. *Экономическая История России с Древнейших Времен до 1917 г.* Москва: РОССПЭН, 2008.
2. Ахундов Б.Ю. *Монополистический Капитал в Дореволюционной Бакинской Нефтяной Промышленности.* Москва: Соцэкгиз, 1959.
3. Братусь С.Н., Казанцев Н.Д., Кечекьян С.Ф., Кожевников Ф.И., Коток В.Ф., Кудрявцев П.И., Чхиквадзе В.М. *Юридический Словарь Главная Редакция.* Москва: Юридическая литература, 1953.
4. Венедиков А.В. *Правовая Охрана Социалистической Собственности в СССР.* Москва: АН СССР, 1954.
5. Веденеев Б.Е. Электрификация всей страны// *Электричество*, No.12, 1945, С.15-30.
6. Витте С.Ю. *Конспект Лекций о Народном и Государственном Хозяйстве.* Санкт-Петербург: Брокгауз-Еフрон, 1912.
7. Дробижев В.З., Ковалыченко И.Д., Муравьев А.В. *Историческая География СССР.* Москва: Высш. школа, 1973.
8. Дьяконова И.А. *Нобелевская Корпорация в России.* Москва: Мысль, 1980.
9. Гарант, “Об Утверждении Перечня Стратегических Предприятий И

Стратегических Акционерных Обществ,” <https://base.garant.ru/187281/>.

10. Гладкова И.А. *Национализация Промышленности в СССР: Сборник Документов и Материалов 1917-1920 г.* Москва: Госполитиздат, 1954.
11. Исторические Документы, “Президиум Верховного Совета СССР Указ от 10 февраля 1941 года о запрещении продажи, обмена и отпуска на сторону оборудования и материалов и об ответственности по суду за эти незаконные действия,” <https://istmat.info/node/23109>.
12. Мастепанов А.М. *Топливно-энергетический Комплекс России на Рубеже Веков: Состояние, Проблемы и Перспективы Развития.* Москва: ИАЦ «Энергия», 2009.
13. Миронов Б.Н. *Внутренний Рынок России во Второй Половине XVIII - Первой Половине XIX в.* Ленинград: Наука: Ленингр. отд-ние, 1981.
14. Министерство Финансов Российской Федерации, “Краткая Информация об Исполнении Федерального Бюджета (млрд руб),” <https://minfin.gov.ru/ru/statistics/fedbud/execute/>.
15. Прокурякова, Н. А., “Большая Российская Энциклопедия 19 ВЕК,” [https://bigenc.ru/domestic\\_history/text/3249696](https://bigenc.ru/domestic_history/text/3249696).
16. Тема дня, “Капитаны Российского Бизнеса 1/3,” <https://www.temadnya.ru/>.
17. Электронный Фонд Правовых и Нормативно-технических Документов, “МОДЕЛЬНЫЙ ЗАКОН О трубопроводном транспорте,” <https://docs.cntd.ru/document/901914432>.
18. Электронный Фонд Правовых и Нормативно-технических Документов, “О Передаче Государственных Предприятий, Зданий и Сооружений,” <https://docs.cntd.ru/document/901855440>.

## 法文文献

1. ACPP, « Les aides gouvernementales au secteur pétrolier et gazier », <https://www.capp.ca/fr/explore/subvention/>.
2. BÉLAND Daniel, LECOURS André, « L’Alberta, l’aliénation de l’Ouest et le programme fédéral de péréquation : identités territoriales, cadrage idéologique et

inscription à l'agenda politique », *Politique et Sociétés*, Vol. 40, No. 3, 2021, pp. 177-196.

3. DEFRAITEUR Vincent, « La péréquation financière au Canada : quelles sont les raisons de la difficulté de réformer cet élément essentiel du fédéralisme canadien ?», *Revue Gouvernance*, Vol. 3, No. 2, 2006, pp.1-14.
4. Gouvernement du Canada, « Programme de péréquation », <https://www.canada.ca/fr/ministere-finances/programmes/transferts-federaux/perequation.html>.
5. INWOOD Kris, « L'industrialisation d'une société rurale : l'industrie canadienne à la fin du XIXe siècle », *Histoire, Économie & Société*, Vol.27, No.4, 2008, pp.109-132.
6. La Banque mondiale, « Bénéfices tirés du pétrole (% du PIB) – Canada », <https://donnees.banquemonde.org/indicateur/NY.GDP.PETR.RT.ZS?locations=CA>.
7. LACROIX Jean-Michel, *Histoire du Canada. Des origines à nos jours*, Paris : Tallandier, 2019.
8. L'Encyclopédie Canadienne, « Politique pétrolière et gazière au Canada, 1947 à 1980 », <https://www.thecanadianencyclopedia.ca/fr/article/politique-petroliere-et-gaziere-au-canada-1947-a-1980>.
9. L'Encyclopédie Canadienne, « Industrie pétrolière », <https://www.thecanadianencyclopedia.ca/fr/article/industrie-petroliere>.
10. L'Encyclopédie Canadienne, « Politique énergétique », <https://www.thecanadianencyclopedia.ca/fr/article/politique-energetique>.
11. L'Encyclopédie Canadienne, « Programme énergétique national », <https://www.thecanadianencyclopedia.ca/fr/article/programme-energetique-national>.
12. MCCALLA Douglas, « Des Pays d'En Haut au Haut-Canada : la formation d'une économie de colonisation », *Histoire, économie & société*, Vol. 27, No. 4, 2008, pp.87-107.
13. NIOSI Jorge, DUQUETTE Michel, « La loi et les nombres : le Program énergétique

- national et la canadianisation de l'industrie pétrolière », *Revue canadienne de science politique*, Vol.20, No.2, 1987, pp.317-336.
14. PLOURDE André, « Les enjeux de la politique énergétique canadienne des années quatre-vingt », *Actualité économique*, Vol. 66, No. 4, 1990, pp.383-402.
  15. Stéphanie Rousseau, « Les Albertains votent à 61,7% pour le retrait de la péréquation de la Constitution », <https://ici.radio-canada.ca/nouvelle/1834646/alberta-perequation-referendum-politique-federal-ottawa>.
  16. RIOUX X. Hubert, « “Canada First” : le nationalisme économique et les relations commerciales canado-américaines de la Confédération à l’ACEUM », *Revue canadienne de science politique*, Vol.52, No.4, 2019, pp.657-675.
  17. VARONE Frédéric, « Les instruments de la politique énergétique : analyse comparée du Canada et des États-Unis », *Revue canadienne de science politique*, Vol.34, No.1, 2001, pp.3-28.