Natural Resources, Conflict, and Conflict Resolution

Journal of Conflict Resolution 49, 508-537

DOI: 10.1177/0022002705277545

Citation Report

#	ARTICLE	IF	Citations
2	Whether our levers are long enough and the fulcrum strong? Exploring the soft underbelly of adaptation decisions and actions., 2001,, 313-334.		26
4	Conflict Diamonds: A New Dataset. Conflict Management and Peace Science, 2005, 22, 257-272.	1.0	138
5	Resource Rents, Governance, and Conflict. Journal of Conflict Resolution, 2005, 49, 625-633.	1.1	473
6	Primary Commodity Exports and Civil War. Journal of Conflict Resolution, 2005, 49, 483-507.	1.1	547
7	Centripetal Democratic Governance: A Theory and Global Inquiry. American Political Science Review, 2005, 99, 567-581.	2.6	191
8	Paradigm in Distress?. Journal of Conflict Resolution, 2005, 49, 443-450.	1.1	115
9	A Diamond Curse?. Journal of Conflict Resolution, 2005, 49, 538-562.	1.1	353
10	Diamonds, Blood, and Taxes. Journal of Conflict Resolution, 2005, 49, 563-597.	1.1	208
11	Resource Dependence, Economic Performance, and Political Stability. Journal of Conflict Resolution, 2005, 49, 451-482.	1.1	160
12	War Economies and Post-Conflict Peacebuilding: Identifying a Weak Link. Journal of Peacebuilding and Development, 2006, 3, 6-19.	0.4	3
13	Local determinants of African civil wars, 1970–2001. Political Geography, 2006, 25, 315-335.	1.3	348
15	A Paradox of Plenty? Rent Distribution and Political Stability in Oil States. SSRN Electronic Journal, 2006, , .	0.4	15
16	From Empire to Nation-State: Explaining Wars in the Modern World, 1816–2001. American Sociological Review, 2006, 71, 867-897.	2.8	180
17	Does Lootable Wealth Breed Disorder?. Comparative Political Studies, 2006, 39, 943-968.	2.3	205
18	Environment and Security. Annual Review of Environment and Resources, 2006, 31, 395-411.	5.6	21
19	A Closer Look at Oil, Diamonds, and Civil War. Annual Review of Political Science, 2006, 9, 265-300.	3.5	522
20	Ending  Resource Wars': Revenue Sharing, Economic Sanction or Military Intervention?. International Peacekeeping, 2007, 14, 613-632.	0.4	34
21	Chapter 23 Civil War. Handbook of Defense Economics, 2007, 2, 711-739.	0.4	35

#	Article	IF	CITATIONS
22	Criminal Legacies of War Economies. Journal of Peacebuilding and Development, 2007, 3, 49-62.	0.4	10
23	Fighting over Oil: Introducing a New Dataset. Conflict Management and Peace Science, 2007, 24, 239-256.	1.0	191
24	An Obsolescing Bargain in Chad: Shifts in Leverage between the Government and the World Bank. Business and Politics, 2007, 9, 1-34.	0.6	35
25	Resource Wealth and the Risk of Civil War Onset: Results from a New Dataset of Natural Resource Rents, 1970—1999. Conflict Management and Peace Science, 2007, 24, 201-218.	1.0	118
26	Is There a (Viable) Crucial-Case Method?. Comparative Political Studies, 2007, 40, 231-253.	2.3	428
27	The Future is More than Scale: A Reply to Diehl and O'Lear. Geopolitics, 2007, 12, 192-199.	2.1	10
28	Geographies of War: Perspectives on â€~Resource Wars'. Geography Compass, 2007, 1, 163-182.	1.5	27
29	Laissez Fear: Assessing the Impact of Government Involvement in the Economy on Ethnic Violence. International Studies Quarterly, 2008, 52, 235-259.	0.8	24
30	Do Authoritarian Institutions Constrain? How Legislatures Affect Economic Growth and Investment. American Journal of Political Science, 2008, 52, 322-343.	2.9	543
31	Resource abundance and internal armed conflict: Types of natural resources and the incidence of â€~new wars'. Ecological Economics, 2008, 67, 503-513.	2.9	40
32	Diamond Wars? Conflict Diamonds and Geographies of Resource Wars. Annals of the American Association of Geographers, 2008, 98, 345-372.	3.0	184
33	Foliage and fighting: Forest resources and the onset, duration, and location of civil war. Political Geography, 2008, 27, 761-782.	1.3	57
34	A Violent Future? Political Risk Insurance Markets and Violence Forecasts. Journal of Conflict Resolution, 2008, 52, 527-547.	1.1	62
35	Oil and the Probability of Rebel Participation Among Youths in the Niger Delta of Nigeria. Journal of Peace Research, 2008, 45, 539-555.	1.5	81
36	Beyond greed and grievance: feasibility and civil war. Oxford Economic Papers, 2008, 61, 1-27.	0.7	484
37	Economic Roots of Civil Wars and Revolutions in the Contemporary World. World Politics, 2008, 60, 390-437.	1.8	117
38	The Mechanismic Worldview: Thinking Inside the Box. British Journal of Political Science, 2008, 38, 161-179.	2.2	215
39	"GOOD GOVERNANCE―AND THE EXTRACTIVE INDUSTRIES IN SUB-SAHARAN AFRICA. Mineral Processing and Extractive Metallurgy Review, 2008, 30, 52-100.	2.6	76

#	Article	IF	Citations
40	The Perils of Unearned Income. Journal of Politics, 2008, 70, 780-793.	1.4	171
41	When Ambiguity in Treaty Design Becomes Destructive: A Study of Transboundary Water. Global Environmental Politics, 2008, 8, 111-136.	1.7	37
42	Promises and pitfalls of an emerging research program: the microdynamics of civil war. , 2008, , $397-421$ .		85
44	Dealing with Tyranny: International Sanctions and Autocrats' Duration. SSRN Electronic Journal, 0, , .	0.4	2
49	Reappraising the Greed and Grievance Explanations for Violent Internal Conflict. SSRN Electronic Journal, 2008, , .	0.4	13
50	The Quest for Regulating the Global Diamond Trade. SSRN Electronic Journal, 0, , .	0.4	1
51	Why Do Arab States Lag the World in Gender Equality?. SSRN Electronic Journal, 0, , .	0.4	10
52	Conflict management strategy adopted in community forestry of Nepal: a study of four community forests in midwestern region. Banko Janakari, 2009, 18, 44-52.	0.3	1
53	Case Selection for Caseâ€Study Analysis: Qualitative and Quantitative Techniques. , 0, , 645-684.		148
55	Transnational Actors and the Conflict in the Great Lakes Region of Africa. SSRN Electronic Journal, 2009, , .	0.4	2
56	Resource Curse or Rentier Peace? The Ambiguous Effects of Oil Wealth and Oil Dependence on Violent Conflict. Journal of Peace Research, 2009, 46, 757-776.	1.5	226
58	Conflict, Geography, and Natural Resources: The Political Economy of State Predation in Africa. Polity, 2009, 41, 465-488.	0.3	12
59	Human Capital Development, War and Foreign Direct Investment in Sub-Saharan Africa. Oxford Development Studies, 2009, 37, 47-61.	0.9	57
60	The Dynamics of Violence in Vietnam: An Analysis of the Hamlet Evaluation System (HES). Journal of Peace Research, 2009, 46, 335-355.	1.5	117
61	Ethnic Polarization, Ethnic Salience, and Civil War. Journal of Conflict Resolution, 2009, 53, 30-49.	1.1	54
62	Natural resources and violent conflict: resource abundance, dependence, and the onset of civil wars. Oxford Economic Papers, 2009, 61, 651-674.	0.7	209
63	Poverty and Violent Conflict: A Micro-Level Perspective on the Causes and Duration of Warfare. Journal of Peace Research, 2009, 46, 315-333.	1.5	156
64	Deadly Combat over Natural Resources. Journal of Conflict Resolution, 2009, 53, 50-71.	1.1	157

#	Article	IF	CITATIONS
65	Revisiting the greed and grievance explanations for violent internal conflict. Journal of International Development, 2009, 21, 87-111.	0.9	75
66	The Kimberley Process Certification Scheme: An Innovation in Global Governance and Conflict Prevention. Journal of Business Ethics, 2009, 89, 403-416.	3.7	96
67	Natural Resources and Internal Conflict. Environmental and Resource Economics, 2009, 44, 145-165.	1.5	8
68	Regional Inequalities and Civil Conflict in Sub-Saharan Africa. International Studies Quarterly, 2009, 53, 301-324.	0.8	219
69	Darfur and Chad: A fragmented ethnic mosaic. Journal of Contemporary African Studies, 2009, 27, 21-35.	0.5	11
70	Oil Prices, Scarcity, and Geographies of War. Annals of the American Association of Geographers, 2009, 99, 836-844.	3.0	34
71	Are Parliamentary Systems Better?. Comparative Political Studies, 2009, 42, 327-359.	2.3	98
72	Political Survival and Endogenous Institutional Change. Comparative Political Studies, 2009, 42, 167-197.	2.3	175
73	Buying Peace? Oil Wealth, Corruption and Civil War, 1985—99. Journal of Peace Research, 2009, 46, 199-218.	1.5	116
74	Organised Criminal Groups and Conflict: The Nature and Consequences of Interdependence. Civil Wars, 2009, 11, 75-102.	0.4	9
75	Regional Autonomy, Spatial Disparity and Ethnoregional Protest in Contemporary Democracies: A Panel Data Analysis, 1985–2003. Ethnopolitics, 2009, 8, 47-66.	0.3	8
76	Coercion, Co-optation, or Cooperation?. Conflict Management and Peace Science, 2009, 26, 5-25.	1.0	97
77	Petroleum Patriarchy? A Response to Ross. Politics and Gender, 2009, 5, 553.	1.1	24
78	A Political Economy of Aid. International Organization, 2009, 63, 309-340.	3.6	280
79	Chapter 3 Cycles of violent conflicts and peace in a dynamic model of the global system. Contributions To Conflict Management, Peace Economics and Development, 2009, , 107-122.	0.1	0
82	Civil Wars. , 0, , 416-434.		12
84	Chapter 8 Does fiscal policy differ between successful and unsuccessful post-conflict transitions? Lessons from African Civil Wars. Contributions To Conflict Management, Peace Economics and Development, 2010, , 123-145.	0.1	0
85	Thinking about knowing: conceptual foundations for interdisciplinary environmental research. Environmental Conservation, 2010, 37, 388-397.	0.7	38

#	Article	IF	CITATIONS
86	Chapter 6 Terrorism and violent internal conflict in post-soeharto Indonesia: Beyond the Jihadi prism of analysis. Contributions To Conflict Management, Peace Economics and Development, 2010, , 89-105.	0.1	0
87	The Natural Resource Curse: A Survey. SSRN Electronic Journal, 0, , .	0.4	15
90	Beyond drug wars: Transforming factional conflict in Mexico. Conflict Resolution Quarterly, 2010, 27, 401-421.	0.3	9
91	Taxes, mobile capital, and economic dynamics in a globalizing world. Journal of Macroeconomics, 2010, 32, 594-605.	0.7	9
92	How Do Ethnic Militias Perpetuate in Nigeria? A Micro-level Perspective on the Oodua People's Congress. World Development, 2010, 38, 1657-1666.	2.6	30
93	International Commodity Prices, Growth and the Outbreak of Civil War in Subâ€Saharan Africa. Economic Journal, 2010, 120, 519-534.	1.9	251
94	Dealing with Tyranny: International Sanctions and the Survival of Authoritarian Rulers1. International Studies Quarterly, 0, 54, 335-359.	0.8	184
95	Oil and Conflict: What Does the Cross-Country Evidence Really Show?. SSRN Electronic Journal, 0, , .	0.4	12
96	Political Risk, Reputation, and the Resource Curse. SSRN Electronic Journal, 0, , .	0.4	2
97	Nigeria: A Prime Example of the Resource Curse? Revisiting the Oil-Violence Link in the Niger Delta. SSRN Electronic Journal, 0, , .	0.4	14
98	International Relative Prices and Civil Wars in Africa: A Note. Peace Economics, Peace Science and Public Policy, 2010, 16, .	0.3	0
99	Oil and Armed Conflicts in Africa. African Geographical Review, 2010, 29, 63-90.	0.6	11
101	BUTTER, GUNS AND ICEâ€CREAM THEORY AND EVIDENCE FROM SUBâ€SAHARAN AFRICA. Defence and Peace Economics, 2010, 21, 269-283.	1.0	24
102	Keeping Peace or Spurring Violence? Unintended Effects of Peace Operations on Violence against Civilians. Civil Wars, 2010, 12, 29-46.	0.4	83
103	Does warming increase the risk of civil war in Africa?. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107, E102; author reply E103.	3.3	26
107	Networks and Armies: Structuring Rebellion in Colombia and Afghanistan. Studies in Conflict and Terrorism, 2010, 33, 836-853.	0.8	22
110	Oil as the  curse' of conflict in Africa: peering through the smoke and mirrors. Review of African Political Economy, 2010, 37, .	0.6	59
111	International social development and counter-development. Journal of Comparative Social Welfare, 2010, 26, 165-176.	0.3	2

#	ARTICLE	IF	Citations
112	Entrepreneurial Activity in the Context of Violent Conflict: Business and Organized Violence in Colombia < sup > 1 < /sup > . Journal of Small Business and Entrepreneurship, 2011, 24, 179-196.	3.0	21
113	Political Risk, Reputation, and the Resource Curse. Comparative Political Studies, 2011, 44, 662-688.	2.3	81
114	International Rentierism in the Middle East Africa, 1971–2008. International Area Studies Review, 2011, 14, 3-31.	0.3	13
116	Greed, creed, and governance in civil conflicts: a case study of Balochistan. Contemporary South Asia, 2011, 19, 189-203.	0.2	13
118	The Logic of Political Violence. Quarterly Journal of Economics, 2011, 126, 1411-1445.	3.9	306
119	Natural Resources, Weak State and Civil War: Can Rents Help Coup Prone Regimes?. SSRN Electronic Journal, 0, , .	0.4	0
120	Why do Some Oil Exporters Experience Civil War but Others do Not? A Qualitative Comparative Analysis of Net Oil-Exporting Countries. SSRN Electronic Journal, 2011, , .	0.4	17
122	The Foundations of Limited Authoritarian Government: Institutions and Power-Sharing in Dictatorships. SSRN Electronic Journal, $2011, \ldots$	0.4	41
123	Does Terror Increase Aid?. SSRN Electronic Journal, 2011, , .	0.4	1
124	Continuing Conflict and International Prices of Commodities: Theory and Empirical Evidence from Sub-Saharan Africa. Contributions To Conflict Management, Peace Economics and Development, 2011, , 23-49.	0.1	1
125	Natural-Resource Wealth: Elbow Grease or Fuel for Poverty?. Journal of Institutional and Theoretical Economics, 2011, 167, 536.	0.1	2
126	Insurgent Violence and the Rural–Urban Divide: The Case of Maoist India. Contributions To Conflict Management, Peace Economics and Development, 2011, , 69-98.	0.1	2
127	Growth by Destination (Where You Export Matters): Trade with China and Growth in African Countries*. African Development Review, 2011, 23, 202-218.	1.5	54
128	Elites, Oil, and Democratization: A Survival Analysis < sup > * < /sup > . Social Science Quarterly, 2011, 92, 164-184.	0.9	17
129	Where Do Third Parties Intervene? Third Parties' Domestic Institutions and Military Interventions in Civil Conflicts1. International Studies Quarterly, 2011, 55, 1143-1166.	0.8	36
130	Oil in Venezuela: Triggering Conflicts or Ensuring Stability? A Historical Comparative Analysis. Politics and Policy, 2011, 39, 583-611.	0.6	3
131	The Localized Geography of Foreign Aid: A New Dataset and Application to Violent Armed Conflict. World Development, 2011, 39, 1995-2009.	2.6	74
132	The Political Economy of Stabilisation Funds: Measuring their Success in Resourceâ€Dependent Countries. IDS Working Papers, 2011, 2011, 01-60.	0.8	14

#	Article	IF	CITATIONS
133	Poverty and Violent Conflict: A Microâ€Level Perspective on the Causes and Duration of Warfare. IDS Working Papers, 2011, 2011, 1-25.	0.8	14
134	Rent seeking and regime stability in rentier states. European Journal of Political Economy, 2011, 27, 740-748.	1.0	36
135	Intrastate conflict in oil producing states: A threat to global oil supply?. Energy Policy, 2011, 39, 7265-7274.	4.2	10
136	Natural Resources: Curse or Blessing?. Journal of Economic Literature, 2011, 49, 366-420.	4.5	1,298
137	Does terror increase aid?. Public Choice, 2011, 149, 337.	1.0	53
138	Which Dictators Produce Quality of Government?. Studies in Comparative International Development, 2011, 46, 397-423.	0.8	52
139	Limited partnership: Business, government, civil society, and the public in the Extractive Industries Transparency Initiative (EITI). Public Administration and Development, 2011, 31, 50-63.	0.9	116
140	Land Inequality and Conflict in Sub-Saharan Africa. Peace Economics, Peace Science and Public Policy, 2011, 16, 1-18.	0.3	5
141	Refugee Camp Security: Decreasing Vulnerability Through Demographic Controls. Journal of Refugee Studies, 2011, 24, 23-46.	1.0	15
142	Expecting Elections. Journal of Conflict Resolution, 2011, 55, 909-937.	1.1	18
143	The Social Science of Democracy?. Perspectives on Politics, 2011, 9, 377-381.	0.2	1
144	Mineral production, territory, and ethnic rebellion: The role of rebel constituencies. Journal of Peace Research, 2011, 48, 571-585.	1.5	61
145	Head for the Hills? Rough Terrain, State Capacity, and Civil War Onset. Civil Wars, 2011, 13, 345-370.	0.4	33
147	Natural Resources and the â€~Quality' of Economic Development. Journal of Development Studies, 2011, 47, 545-573.	1.2	91
148	Organizational legacies of violence. Journal of Peace Research, 2012, 49, 473-491.	1.5	94
149	A price worth fighting for? Natural resources and conflict recurrence. Journal of Peace Research, 2012, 49, 531-546.	1.5	100
150	Organizing Insurgency: Networks, Resources, and Rebellion in South Asia. International Security, 2012, 37, 142-177.	1.4	135
151	The Patron's Dilemma. Journal of Conflict Resolution, 2012, 56, 904-932.	1.1	19

#	Article	IF	Citations
152	Sharing the Wealth. Conflict Management and Peace Science, 2012, 29, 547-566.	1.0	16
155	Economic Development Strategies and the Evolution of Violence in Latin America. , 2012, , .		2
156	Violence and Sectoral Development in Colombia. , 2012, , 95-124.		0
157	Extracting socio-cultural networks of the Sudan from open-source, large-scale text data. Computational and Mathematical Organization Theory, 2012, 18, 328-339.	1.5	21
158	War and natural resource exploitation. European Economic Review, 2012, 56, 1714-1729.	1.2	40
159	Resource Curse in Reverse: How Civil Wars Influence Natural Resource Production. International Interactions, 2012, 38, 218-242.	0.6	36
160	Perspectives on resource politics in a climate constrained world: how â€resource curse' activists view climate change. Democratization, 2012, 19, 1014-1037.	2.2	1
161	The Nigerian Extractive Industries Transparency Initiative (NEITI): Tool for Conflict Resolution in the Niger Delta or Arena of Contested Politics?. Critical African Studies, 2012, 4, 4-57.	0.4	20
162	Natural resource extraction and civil conflict. Journal of Development Economics, 2012, 97, 24-31.	2.1	21
163	The resource curse and the decentralization of oil revenue: the case of Nigeria. Journal of Cleaner Production, 2012, 35, 183-193.	4.6	62
164	Testing The Pearl Hypothesis: Natural resources and trust. Resources Policy, 2012, 37, 358-367.	4.2	11
165	Destroying the Opposition's Livelihood: Pathways to Violence in Bolivia since 2000. Journal of Politics in Latin America, 2012, 4, 3-37.	0.7	34
167	Natural Resources and Democracy in Latin America:. , 2012, , .		1
168	2011 Kiep Visiting Scholarss Paper Series. SSRN Electronic Journal, 2012, , .	0.4	7
169	Property Rights, Growth, and Conflict. SSRN Electronic Journal, 2012, , .	0.4	0
170	On the Causes of Civil War. , 2012, , .		5
171	Ethnicity and Conflict: Theory and Facts. Science, 2012, 336, 858-865.	6.0	113
172	Climate change, rainfall, and social conflict in Africa. Journal of Peace Research, 2012, 49, 35-50.	1.5	385

#	Article	IF	Citations
173	Crude oil revenue and economic development in Nigeria (1974–2008). OPEC Energy Review, 2012, 36, 138-169.	1.0	16
174	Organizing Within Dynamic Ecosystems. Organization and Environment, 2013, 26, 281-297.	2.5	20
175	War, Rivalry, and State Building in the Middle East. Political Research Quarterly, 2013, 66, 239-253.	1.1	28
176	Constrained by the bank and the ballot. Journal of Peace Research, 2013, 50, 105-119.	1.5	28
177	Legal Institutions and Democratic Survival. Journal of Politics, 2013, 75, 491-505.	1.4	28
178	Social learning and innovation. Ice fishing communities on Lake Mille Lacs. Land Use Policy, 2013, 34, 233-242.	2.5	21
179	The forgotten resource curse: South Africa's poor experience with mineral extraction. Resources Policy, 2013, 38, 549-557.	4.2	33
180	Experimental Designs for Identifying Causal Mechanisms. Journal of the Royal Statistical Society Series A: Statistics in Society, 2013, 176, 5-51.	0.6	261
181	A broadened typology on energy and security. Energy, 2013, 53, 199-205.	4.5	91
182	Oil and political survival. Journal of Development Economics, 2013, 100, 89-106.	2.1	96
183	Why do poor countries suffer costly conflict? Unpacking per capita income and the onset of civil war. Conflict Management and Peace Science, 2013, 30, 140-160.	1.0	19
184	Oil and Conflict: What Does the Cross Country Evidence Really Show?. American Economic Journal: Macroeconomics, 2013, 5, 49-80.	1.5	201
185	Property Insecurity and Conflict. Journal of Globalization and Development, 2013, 4, .	0.1	0
186	The Foundations of Limited Authoritarian Government: Institutions, Commitment, and Power-Sharing in Dictatorships. Journal of Politics, 2013, 75, 300-316.	1.4	600
187	Commodity Price Shocks and Civil Conflict: Evidence from Colombia. Review of Economic Studies, 2013, 80, 1384-1421.	2.9	704
188	Could Payments for Ecosystem Services Create an "Ecosystem Service Curse"?. Ecology and Society, 2013, 18, .	1.0	43
189	Contracting on Violence. Journal of Conflict Resolution, 2013, 57, 765-794.	1.1	151
190	Natural Resources, Local Governance and Social Instability: A Comparison of Two Counties in China. China Quarterly, 2013, 213, 78-100.	0.5	17

#	Article	IF	Citations
191	Aid. Journal of Conflict Resolution, 2013, 57, 524-537.	1.1	14
192	Keeping the Public Purse: An Experiment in Windfalls, Taxes, and the Incentives to Restrain Government. American Political Science Review, 2013, 107, 706-725.	2.6	144
193	Opening Pandora's box? Inclusive institutions and the onset of internal conflict in oil-rich countries. International Political Science Review, 2013, 34, 392-410.	2.0	19
194	Global Credit Markets, Political Violence, and Politically Sustainable Risk Premia. International Interactions, 2013, 39, 316-342.	0.6	8
196	Does Uranium Mining Increase Civil Conflict Risk? Evidence from a Spatiotemporal Analysis of Africa from 1960 to 2008. Civil Wars, 2013, 15, 306-331.	0.4	4
197	Monopolizing Violence and Consolidating Power*. Quarterly Journal of Economics, 2013, 128, 807-859.	3.9	55
198	Resource Rents, Democracy, Corruption and Conflict: Evidence from Sub-Saharan Africa. Journal of African Economies, 2013, 22, 552-569.	0.8	81
199	The Politics of the Resource Curse: A Review. SSRN Electronic Journal, 0, , .	0.4	20
200	Extreme Weather and Civil War in Somalia: Does Drought Fuel Conflict Through Livestock Price Shocks?. SSRN Electronic Journal, 0, , .	0.4	14
201	Oil, Gas and Conflict: A Mathematical Model for the Resource Curse. PLoS ONE, 2013, 8, e66706.	1.1	7
203	Social Sustainability and Its Indicators through a Disability Studies and an Ability Studies Lens. Sustainability, 2013, 5, 4889-4907.	1.6	21
204	Economic Shocks and Conflict: Evidence from Commodity Prices. SSRN Electronic Journal, 2013, , .	0.4	10
206	Climate Variability and International Migration: An Empirical Analysis. SSRN Electronic Journal, 2014, ,	0.4	2
207	The Role of Lifelong Learning in Political Stability and Non-Violence: Evidence from Africa. SSRN Electronic Journal, 2014, , .	0.4	6
208	Taxation, Non-Tax Revenue and Democracy: New Evidence Using New Cross-Country Data. SSRN Electronic Journal, 0, , .	0.4	36
209	Different Resources, Different Conflicts? A Framework for Understanding the Political Economy of Armed Conflict and Criminality in Colombian Regions. SSRN Electronic Journal, 2014, , .	0.4	3
213	Natural Resources and Violent Conflict. Annual Review of Resource Economics, 2014, 6, 69-83.	1.5	38
214	Who controls the wealth? Electoral system design and ethnic war in resource-rich countries. Electoral Studies, 2014, 35, 171-187.	1.0	4

#	ARTICLE	IF	CITATIONS
215	Analysis of real-time system conflict based on fuzzy time Petri nets. Journal of Intelligent and Fuzzy Systems, 2014, 26, 983-991.	0.8	1
216	Peace and Conflict Review. Peace Review, 2014, 26, 510-513.	0.1	O
217	Mining for peace: diamonds, bauxite, iron ore and political stability in Guinea. Review of African Political Economy, 2014, 41, .	0.6	10
218	Neglected but affected: voices from the oil-producing regions of Ghana and Uganda. African Security Review, 2014, 23, 132-144.	0.5	23
219	Buying War Not Peace. Comparative Political Studies, 2014, 47, 1856-1886.	2.3	22
220	Oil Wealth, Ethnoâ€Religiousâ€Linguistic Fractionalization and Civil Wars in Africa: Crossâ€Country Evidence. African Development Review, 2014, 26, 209-236.	1.5	26
221	How Governments Shape the Risk of Civil Violence: India's Federal Reorganization, 1950–56. American Journal of Political Science, 2014, 58, 720-738.	2.9	27
222	Opium for the Masses? Conflict-Induced Narcotics Production in Afghanistan. Review of Economics and Statistics, 2014, 96, 949-966.	2.3	21
223	Economic Shocks and Conflict: Evidence from Commodity Prices. American Economic Journal: Macroeconomics, 2014, 6, 1-38.	1.5	161
224	Mineral wealth – â€ïn the name ofmorafe'? Community control in South Africa's â€~Platinum Valley'. Development Southern Africa, 2014, 31, 826-842.	1.1	13
225	Not by the Sword Alone: Soft Power, Mass Media, and the Production of State Sovereignty. International Organization, 2014, 68, 111-141.	3.6	54
226	Extreme Weather and Civil War: Does Drought Fuel Conflict in Somalia through Livestock Price Shocks?. American Journal of Agricultural Economics, 2014, 96, 1157-1182.	2.4	204
227	Comparing the SPLA's Role in Sudan's 1997 and 2005 Comprehensive Peace Agreements: To Spoil or Not to Spoil. African Studies Review, 2014, 57, 143-165.	0.2	O
228	Ethnicity and civil war. Journal of Peace Research, 2014, 51, 199-212.	1.5	184
229	Why do some oil exporters experience civil war but others do not?: investigating the conditional effects of oil. European Political Science Review, 2014, 6, 549-574.	1.9	45
230	Does food security matter for transition in Arab countries?. Food Policy, 2014, 46, 106-115.	2.8	33
231	Oil and conflict in Nigeria's Niger Delta region: Between the barrel and the trigger. The Extractive Industries and Society, 2014, 1, 147-153.	0.7	34
232	Re-Assessing resource dependency and criticality. Linking future food and water stress with global resource supply vulnerabilities for foresight analysis. European Journal of Futures Research, 2014, 2, .	1.5	11

#	ARTICLE	IF	CITATIONS
233	The human dimensions of coastal ecosystem services: Managing for social values. Ecological Indicators, 2014, 44, 6-10.	2.6	33
234	Do natural resources matter for interstate and intrastate armed conflict? Journal of Peace Research, 2014, 51, 227-243.	1.5	149
235	How ethnicity conditions the effect of oil and gas on civil conflict: A spatial analysis of Africa from 1990 to 2010. Political Geography, 2014, 38, 1-11.	1.3	27
236	Ethnic fractionalization, natural resources and armed conflict. Conflict Management and Peace Science, 2014, 31, 432-457.	1.0	46
237	Drilling Deeper: A Systematic, Context-Sensitive Investigation of Causal Mechanisms in the Oilâ $\in$ Conflict Link. Journal of Development Studies, 2014, 50, 51-63.	1.2	11
238	The Rentier State at Work: Comparative Experiences of the Resource Curse in <scp>E</scp> ast <scp>A</scp> sia and the <scp>P</scp> acific. Asia and the Pacific Policy Studies, 2014, 1, 257-272.	0.6	22
239	Authoritarianism and Democracy in Muslim Countries: Rentier States and Regional Diffusion. Political Science Quarterly, 2014, 129, 399-427.	0.1	36
240	A sub-national scale geospatial analysis of diamond deposit lootability: The case of the Central African Republic. The Extractive Industries and Society, 2014, 1, 249-259.	0.7	11
241	Security of Property Rights for Whom?. Oxford Development Studies, 2014, 42, 319-342.	0.9	4
242	Oil, Democracy, and Context. Comparative Political Studies, 2014, 47, 1238-1267.	2.3	81
243	Refining the Oil Curse. Comparative Political Studies, 2014, 47, 1584-1610.	2.3	55
244	Do giant oilfield discoveries fuel internal armed conflicts?. Journal of Development Economics, 2014, 110, 139-157.	2.1	141
245	Violence and the state: Lessons from Colombia. Small Wars and Insurgencies, 2014, 25, 372-403.	0.6	12
246	Incentives and opportunities. Journal of Peace Research, 2014, 51, 696-710.	1.5	47
247	Identifying and measuring land-use and proximity conflicts: methods and identification. SpringerPlus, 2014, 3, 85.	1.2	60
248	Grievance and conflict in Ghana's gold mining industry: The case of Obuasi. Futures, 2014, 62, 51-57.	1.4	34
250	Oil, violence and international actors: the case of Libya. Canadian Journal of African Studies, 2014, 48, 243-256.	0.5	2
253	Fiscal policy and revenue management in resource-rich African countries: A comparative study of Norway and Nigeria. South African Journal of International Affairs, 2014, 21, 367-390.	0.4	6

#	Article	IF	Citations
254	Nonviolence as a Weapon of the Resourceful: From Claims to Tactics in Mobilization*. Mobilization, 2015, 20, 471-491.	0.4	25
255	Sustaining Civil Peace: A Configurational Comparative Analysis. Peace Economics, Peace Science and Public Policy, 2015, 21, 467-478.	0.3	1
256	<i>Sendero Luminoso</i> after Fujimori: A sub-national analysis. The Latin Americanist, 2015, 59, 29-50.	0.0	4
259	Rogue aid? An empirical analysis of China's aid allocation. Canadian Journal of Economics, 2015, 48, 988-1023.	0.6	175
261	Trade, Aid and Terror. SSRN Electronic Journal, 2015, , .	0.4	3
263	FDI, Aid, Terrorism: Conditional Threshold Evidence from Developing Countries. SSRN Electronic Journal, 0, , .	0.4	21
265	Bargaining Between Rebel Groups and the Outside Option of Violence. Terrorism and Political Violence, 2015, 27, 557-580.	1.3	30
266	Youth in Conflict and Peacebuilding. , 2015, , .		20
267	What Have We Learned about the Resource Curse?. Annual Review of Political Science, 2015, 18, 239-259.	3 <b>.</b> 5	607
268	Indigenous Identity, Natural Resources, and Contentious Politics in Bolivia. Comparative Political Studies, 2015, 48, 301-332.	2.3	32
269	Why Bad Governance Leads to Repeat Civil War. Journal of Conflict Resolution, 2015, 59, 1242-1272.	1.1	114
270	$\hat{a}$ €¯Religious identity and coal development in Pakistan $\hat{a}$ €™: Ecology, land rights and the politics of exclusion. The Extractive Industries and Society, 2015, 2, 276-286.	0.7	5
271	Resource concentration and civil wars. Journal of Development Economics, 2015, 117, 32-47.	2.1	106
272	The extractive industries and development: The resource curse at the micro, meso and macro levels. The Extractive Industries and Society, 2015, 2, 381-390.	0.7	96
273	Oil, domestic conflict, and opportunities for democratization. Journal of Peace Research, 2015, 52, 3-16.	1.5	43
274	Religion and Conflict: Explaining the Puzzling Case of "lslamic Violence― International Interactions, 2015, 41, 509-538.	0.6	17
275	Managing Crises, Making Peace., 2015, , .		3
276	Lootable resources and third-party intervention into civil wars. Conflict Management and Peace Science, 2015, 32, 465-486.	1.0	55

#	ARTICLE	IF	CITATIONS
277	Breaking the Curse of Sisyphus: An Empirical Analysis of Post-Conflict Economic Transitions. Comparative Economic Studies, 2015, 57, 569-597.	0.5	3
278	Flood-Induced Displacement and Civil Conflict. World Development, 2015, 66, 614-628.	2.6	77
279	Oil Discoveries, Shifting Power, and Civil Conflict. International Studies Quarterly, 2015, 59, 517-530.	0.8	21
280	Does Diversity Impair Human Development? A Multi-Level Test of the Diversity Debit Hypothesis. World Development, 2015, 66, 166-188.	2.6	46
282	Insurgency and Small Wars: Estimation of Unobserved Coalition Structures. SSRN Electronic Journal, 0, , .	0.4	0
283	Tras El Corazzn Verde: Los Vaivenes Del Conflicto En La Regiin Esmeraldera De Colombia (Romancing) Tj ETQq1 Electronic Journal, 0, , .	0.78431 0.4	4 rgBT /Over 0
284	The Politics of the Resource Curse., 0,, 200-223.		5
285	Golden Opportunity, or a New Twist on the Resource-Conflict Relationship: Links between the Drug Trade and Illegal Gold Mining in Colombia. SSRN Electronic Journal, 2016, , .	0.4	0
286	Rentierism and Political Violence. Sociology Compass, 2016, 10, 208-217.	1.4	1
287	The role of lifelong learning on political stability and non violence: evidence from Africa. Journal of Economic Studies, 2016, 43, 141-164.	1.0	63
288	Conditional linkages between iron ore exports, foreign aid and terrorism. Mineral Economics, 2016, 29, 57-70.	1.3	16
289	Rethinking the Conflict "Resource Curse― How Oil Wealth Prevents Center-Seeking Civil Wars. International Organization, 2016, 70, 727-761.	3.6	42
290	Theories of Violent Conflict. , 0, , .		11
293	Wage Bargaining, Inequality, and the Dutch Disease. International Studies Quarterly, 2016, 60, 677-692.	0.8	2
294	Local experiences of liberal peace. Journal of Peace Research, 2016, 53, 569-581.	1.5	49
296	Need, creed, and greed: Understanding why business leaders focus on issues of peace. Business Horizons, 2016, 59, 481-492.	3.4	25
297	The Hard Power of Natural Resources: Oil and the Outbreak of Militarized Interstate Disputes. Foreign Policy Analysis, 0, , orw013.	0.5	1
298	Insurgency in Central Asia: A case study of Tajikistan. Small Wars and Insurgencies, 2016, 27, 417-439.	0.6	8

#	Article	IF	CITATIONS
299	Golden Opportunity, or a New Twist on the Resource–Conflict Relationship: Links Between the Drug Trade and Illegal Gold Mining in Colombia. World Development, 2016, 84, 82-96.	2.6	70
300	Mapping resource conflicts with probabilistic network models. Journal of Cleaner Production, 2016, 139, 1463-1477.	4.6	5
301	The Origins of Transnational Alliances: Rulers, Rebels, and Political Survival in the Congo Wars. International Security, 2016, 41, 147-181.	1.4	27
302	Energy dependence with an Asian twist? Examining international energy relations in Southeast Asia. Energy Research and Social Science, 2016, 21, 123-140.	3.0	10
303	Rethinking Ripeness Theory: Explaining Progress and Failure in Civil War Negotiations in the Philippines and Colombia. International Negotiation, 2016, 21, 75-103.	0.2	10
304	Weapons of choice. Journal of Peace Research, 2016, 53, 539-553.	1.5	14
305	Artisanal mining, conflict, and sexual violence in Eastern DRC. The Extractive Industries and Society, 2016, 3, 475-484.	0.7	45
306	Climatic disruptions, natural resources, and conflict: the challenges to governance. Journal of Environmental Studies and Sciences, 2016, 6, 251-259.	0.9	3
307	Oil, Natural Gas, and Intrastate Conflict: Does Ownership Matter?. International Interactions, 2016, 42, 31-55.	0.6	10
308	Oil and Civil Conflict: Can Public Spending Have a Mitigation Effect?. World Development, 2016, 78, 1-12.	2.6	37
309	The Ethnic Army and the State. Journal of Conflict Resolution, 2016, 60, 587-616.	1.1	88
310	Oil resource abundance, institutions and growth: Evidence from oil producing African countries. Journal of Policy Modeling, 2016, 38, 603-619.	1.7	65
311	The risk of civil conflicts as a determinant of political institutions. European Journal of Political Economy, 2016, 42, 36-59.	1.0	13
312	Oil, relative strength and civil war mediation. Cooperation and Conflict, 2016, 51, 325-344.	0.6	9
313	Extraction and Violent Resistance in the Early Phases of State Building. Comparative Political Studies, 2016, 49, 291-323.	2.3	5
314	The land of black gold, corruption, poverty and sabotage: Overcoming the Niger Delta's problems through the establishment of a Nigerian Non-Renewable Revenue Special Fund (NNRSF). Cogent Social Sciences, 2016, 2, 1126423.	0.5	9
315	Peace and conflict are two sides of this â€~coin': explaining the persistence of identity-based conflagrations in Nigeria. African Identities, 2016, 14, 209-221.	1.1	2
316	Geopolitics and the oil price. Economic Modelling, 2016, 52, 301-309.	1.8	124

#	ARTICLE	IF	CITATIONS
317	Is there a relationship between wartime violence and postwar agricultural development outcomes? The case of concessions and community grants in Mozambique. Political Geography, 2016, 50, 20-32.	1.3	3
318	Study on the mechanism of energy abundance and its effect on sustainable growth in regional economies: A case study in China. Resources Policy, 2016, 47, 1-8.	4.2	15
319	Agent-Based Simulation of Organizational Behavior. , 2016, , .		13
320	Political Exclusion, Oil, and Ethnic Armed Conflict. Journal of Conflict Resolution, 2016, 60, 1343-1367.	1.1	41
321	Resource wealth as rent leverage: Rethinking the oil–stability nexus. Conflict Management and Peace Science, 2017, 34, 597-617.	1.0	19
322	The Resource Curse Reconsidered: Cash Crops and Local Violence in Kyrgyzstan. Terrorism and Political Violence, 2017, 29, 342-358.	1.3	4
323	â€~Can't buy me legitimacy': the elusive stability of Mideast rentier regimes. Journal of International Relations and Development, 2017, 20, 55-79.	0.8	14
324	Resources and Governance in Sierra Leone's Civil War. Journal of Development Studies, 2017, 53, 278-294.	1.2	12
325	Towards socially just adaptive climate governance: the transformative potential of conflict. Local Environment, 2017, 22, 156-171.	1.1	13
326	Does rentierism have a conditional effect on violence? Regime oil dependency and civil war in Algeria. The Extractive Industries and Society, 2017, 4, 361-370.	0.7	3
327	Stabilize, rebuild, prevent?. The Extractive Industries and Society, 2017, 4, 227-234.	0.7	4
328	Gold mining, indigenous land claims and conflict in Guyana's hinterland. Journal of Rural Studies, 2017, 50, 172-187.	2.1	26
329	Probing the Perspectives of Stakeholder Engagement and Resistance Against Largeâ€Scale Surface Mining in Developing Countries. Corporate Social Responsibility and Environmental Management, 2017, 24, 85-95.	5.0	15
330	From Double Diversification to Efficiency and Growth. Comparative Economic Studies, 2017, 59, 149-168.	0.5	8
331	Energy justice and the legacy of conflict: Assessing the Kosovo C thermal power plant project. Energy Policy, 2017, 107, 600-606.	4.2	23
332	Trade, aid and terror. International Journal of Development Issues, 2017, 16, 2-24.	0.7	33
333	Temperature, maize yield, and civil conflicts in sub-Saharan Africa. Climatic Change, 2017, 142, 183-197.	1.7	14
334	Location, Location, Location: The Ethno-Geography of Oil and the Onset of Ethnic War. Chinese Political Science Review, 2017, 2, 135-158.	2.0	0

#	Article	IF	CITATIONS
335	No extraction without representation: The ethno-regional oil curse and secessionist conflict. Journal of Peace Research, 2017, 54, 365-381.	1.5	51
336	Taking Sides in Wars of Attrition. American Political Science Review, 2017, 111, 219-236.	2.6	21
337	This Mine is Mine! How Minerals Fuel Conflicts in Africa. American Economic Review, 2017, 107, 1564-1610.	4.0	338
338	Oil export, external prewar support for the government, and civil conflict onset. Journal of Peace Research, 2017, 54, 513-526.	1.5	3
339	Public Opinion, Vulnerability, and Living with Extraction on Ecuador's Oil Frontier: Where the Debate Between Development and Environmentalism Gets Personal. Comparative Politics, 2017, 49, 231-251.	0.6	9
340	The Issue Correlates of War Territorial Claims Data, 1816–2001 <sup>1</sup> . Journal of Peace Research, 2017, 54, 99-108.	1.5	48
341	Financing rebellion. Journal of Peace Research, 2017, 54, 215-230.	1.5	13
342	Oil and Emerging Conflict Dynamics in the Ateker Cluster: The Case of Turkana, Kenya. Nomadic Peoples, 2017, 21, 34-62.	0.2	10
343	The Tragedy of the Grabbed Commons: Coercion and Dispossession in the Global Land Rush. World Development, 2017, 92, 1-12.	2.6	216
344	Educating Negotiators: Using Theory, Practice, Case Studies, and Simulations in an Integrated Learning Experience. Negotiation and Conflict Management Research, 2017, 10, 286-305.	1.0	5
345	The Tortuga Disease: The Perverse Effects of Illicit Foreign Capital. International Studies Quarterly, 2017, 61, 312-327.	0.8	6
346	Ownership matters: Natural resources property rights and social conflict in Sub-Saharan Africa. Political Geography, 2017, 61, 110-122.	1.3	34
347	Oil-Fueled Insurgencies: Lootable Wealth and Political Order in Syria, Iraq, and Nigeria. Journal of Global Security Studies, 2017, 2, 74-88.	0.5	6
348	Can migration reduce civil conflicts as an antidote to rent-seeking?. Economic Systems, 2017, 41, 333-353.	1.0	1
349	Fuel exports, aid and terrorism. Multinational Business Review, 2017, 25, 239-267.	1.4	11
350	Oil Ownership and Domestic Terrorism. Research in Social Movements, Conflicts and Change, 2017, , 107-136.	0.3	1
351	Criminal Politics: An Integrated Approach to the Study of Organized Crime, Politics, and Violence. Perspectives on Politics, 2017, 15, 967-987.	0.2	142
352	Energy abundance and China's economic growth: 2000–2014. Chinese Geographical Science, 2017, 27, 673-683.	1.2	9

#	Article	IF	CITATIONS
353	When is Foreign Aid Effective in Fighting Terrorism? Threshold Evidence. International Economic Journal, 2017, 31, 370-389.	0.5	8
354	Resilience at the periphery: Insurgency, agency and social-ecological change under armed conflict. Geoforum, 2017, 84, 126-137.	1.4	19
355	Dangerous bargains with the devil? Incorporating new approaches in peace science for the study of war. Conflict Management and Peace Science, 2017, 34, 98-116.	1.0	34
356	Statehood and the political dynamics of insurgency: KLA and PKK in comparative perspective. Journal of Balkan and Near Eastern Studies, 2017, 19, 91-104.	0.5	3
357	Regional development and migration in the Lower Basin of the Zambezi River. The importance of property rights. Socio-Economic Planning Sciences, 2017, 58, 87-102.	2.5	1
358	Mining and Local Corruption in Africa. American Journal of Political Science, 2017, 61, 320-334.	2.9	118
359	To Claim or Not to Claim? How Territorial Value Shapes Demands for Self-Determination. Comparative Political Studies, 2017, 50, 992-1020.	2.3	13
360	Altering Capabilities or Imposing Costs? Intervention Strategy and Civil War Outcomes. International Studies Quarterly, 2017, 61, 52-63.	0.8	18
362	Military Technology and the Duration of Civil Conflict. International Studies Quarterly, 2017, 61, 704-720.	0.8	20
363	Sovereign Wealth Funds and the Resource Curse. , 2017, , .		2
365	Fighting Terrorism in Africa: Benchmarking Policy Harmonization. SSRN Electronic Journal, 2017, , .	0.4	1
366	Identifying Municipal Risk Factors for Leftist Guerrilla Violence in Colombia. Peace Economics, Peace Science and Public Policy, 2018, 24, .	0.3	5
367	Natural resource rents and internal conflicts: Can decentralization lift the curse?. Economic Systems, 2018, 42, 186-205.	1.0	43
368	Whose greed, whose grievance, and whose opportunity? Effects of foreign direct investments (FDI) on internal conflict. World Development, 2018, 106, 187-206.	2.6	21
369	The resource curse literature as seen through the appropriability lens: a critical survey. Public Choice, 2018, 175, 393-428.	1.0	28
370	The future of tropical forests under the United Nations Sustainable Development Goals. Journal of Sustainable Forestry, 2018, 37, 221-256.	0.6	66
371	A Hard-to-Escape Situation Informal Pacts, Kingpin Strategies, and Collective Violence in Mexico. Crime, Law and Social Change, 2018, 69, 533-552.	0.7	15
372	Aid in Modulating the Impact of Terrorism on FDI: No Positive Thresholds, No Policy. Forum for Social Economics, The, 2021, 50, 432-456.	1.2	7

#	Article	IF	CITATIONS
373	Turkish foreign direct investment and peace in Somalia: a new political stabilization policy. International Journal of Social Economics, 2018, 45, 419-436.	1.1	3
374	Review: Dubious nexus between natural resources and conflict. Journal of Eurasian Studies, 2018, 9, 72-81.	0.9	29
375	Unlocking Central America's mineral potential: Leveraging transparency to address governance challenges. The Extractive Industries and Society, 2018, 5, 255-268.	0.7	1
376	The resource curse revisited: A Bayesian model averaging approach. Energy Economics, 2018, 70, 170-178.	<b>5.</b> 6	92
377	Do Canadian Mining Firms Behave Worse Than Other Companies? Quantitative Evidence from Latin America. Canadian Journal of Political Science, 2018, 51, 521-551.	0.2	8
378	The Environment as a Factor in Small Wars. Small Wars and Insurgencies, 2018, 29, 245-268.	0.6	7
379	Catalysts of violence: How do natural resource extractive technologies influence civil war outbreak and incidence in sub-Saharan Africa?. The Extractive Industries and Society, 2018, 5, 344-353.	0.7	3
380	Oil and Terrorism. Journal of Conflict Resolution, 2018, 62, 903-928.	1.1	34
381	The coexistence of tourism and mining: a strategic framework for cross-sectoral interaction. Current Issues in Tourism, 2018, 21, 1966-1987.	4.6	8
382	Managing Resource-related Conflict. Journal of Conflict Resolution, 2018, 62, 1044-1071.	1.1	32
383	Resource Wealth, Democracy and Mobilisation. Journal of Development Studies, 2018, 54, 949-967.	1.2	9
384	Environmental sustainability in post-conflict countries: insights for rural Colombia. Environment, Development and Sustainability, 2018, 20, 997-1015.	2.7	61
385	Oil prices, socio-political destabilization risks, and future energy technologies. Technological Forecasting and Social Change, 2018, 128, 304-310.	6.2	23
386	Fighting Terrorism: Empirics on Policy Harmonisation. German Economic Review, 2018, 19, 237-259.	0.5	34
387	Widespread forest cutting in the aftermath of World War II captured by broad-scale historical Corona spy satellite photography. Remote Sensing of Environment, 2018, 204, 322-332.	4.6	42
388	Beyond divide and rule: Weak dictators, natural resources and civil conflict. European Journal of Political Economy, 2018, 53, 205-221.	1.0	5
389	Maps of mayhem. Journal of Peace Research, 2018, 55, 32-46.	1.5	42
390	Natural resources and the dynamics of civil war duration and outcome. Asian Journal of Comparative Politics, 2018, 3, 133-148.	0.6	2

#	Article	IF	CITATIONS
391	Which Grievances Make People Support Violence against the State? Survey Evidence from the Niger Delta. International Interactions, 2018, 44, 437-462.	0.6	8
392	A two-step theory and test of the oil curse: the conditional effect of oil on democratization. Democratization, 2018, 25, 404-421.	2.2	7
393	Ethnic Stratification and the Equilibrium of Inequality: Ethnic Conflict in Postcolonial States. International Organization, 2018, 72, 105-137.	3.6	23
394	Fighting terrorism in Africa: Benchmarking policy harmonization. Physica A: Statistical Mechanics and Its Applications, 2018, 492, 1931-1957.	1.2	40
395	Crude Moves: Oil, Power, and Politics in Niger. Africa Spectrum, 2018, 53, 65-89.	0.8	2
396	Diversity and Conflict. SSRN Electronic Journal, 2018, , .	0.4	3
397	Do expectations on oil discoveries affect civil unrest? Micro-level evidence from Mali. Cogent Social Sciences, 2018, 4, 1470132.	0.5	0
398	Terrorism in OPEC countries and oil prices. International Journal of Emerging Markets, 2018, 13, 1732-1750.	1.3	9
399	Natural Resources, Power Sharing, and Peacebuilding in Postconflict Constitutions., 0,, 100-126.		1
400	Crude controversies: Disputes along Niger's petro-infrastructure. History and Anthropology, 2018, 29, 645-669.	0.6	4
401	Disaggregating Opportunities: Opportunity Structures and Organisational Resources in the Study of Armed Conflict. Civil Wars, 2018, 20, 500-528.	0.4	3
402	More legislation, more violence? The impact of Dodd-Frank in the DRC. PLoS ONE, 2018, 13, e0201783.	1.1	88
405	Using the DPSIR framework and data analytics to analyze oil spillages in the Niger delta area. Land Use Policy, 2018, 78, 78-90.	2.5	8
406	Oil and Gas Rents and Civilian Violence in the Middle East and North Africa, 1990–2004: A Resource Curse, or Rentier Peace?. Social Sciences, 2018, 7, 39.	0.7	5
407	Lost in transition: linking war, war economy and post-war crime in Sri Lanka. Third World Thematics A TWQ Journal, 2018, 3, 63-79.	0.1	3
408	Bourdieu's capital and insurgent group resilience:a field-theoretic approach to the polisario front. Small Wars and Insurgencies, 2018, 29, 680-708.	0.6	0
409	High Stakes and Low Bars: How International Recognition Shapes the Conduct of Civil Wars. International Security, 2018, 43, 100-137.	1.4	10
410	Left in the Dark? Oil and Rural Poverty. Journal of the Association of Environmental and Resource Economists, 2018, 5, 865-904.	1.0	31

#	Article	IF	CITATIONS
411	Commodities and corruption – How the middle class and democratic institutions lead to less corruption in resource-rich countries. Resources Policy, 2018, 58, 175-191.	4.2	14
413	Violence after Peace. , 2019, , 133-159.		3
414	Rents from power for a dissident elite and mass mobilization. Scottish Journal of Political Economy, 2019, 66, 584-604.	1.1	0
415	Armed conflict and fisheries in the Lake Victoria basin. Ecology and Society, 2019, 24, .	1.0	20
416	Artisanal or industrial conflict minerals? Evidence from Eastern Congo. World Development, 2019, 122, 660-674.	2.6	14
418	Violence and Peace., 2019, , 14-31.		0
419	Authoritarianism and Democracy., 2019,, 32-55.		0
420	Socioeconomic Underdevelopment and Development. , 2019, , 56-66.		0
424	Collapse. , 2019, , 204-226.		0
429	Rebel resource strategies in civil war: Revisiting diamonds in Sierra Leone. Political Geography, 2019, 75, 102059.	1.3	7
430	Exploring the link between climate variability and mortality in Sub-Saharan Africa. International Journal of Environment and Sustainable Development, 2019, 18, 206.	0.2	10
431	DEINDUSTRIALIZATION OF SUB-SAHARAN AFRICA. Global Economy Journal, 2019, 19, 1950001.	0.6	4
432	Editorial overview: theoretical traditions in social values for sustainability. Sustainability Science, 2019, 14, 1173-1185.	2.5	49
433	Accelerating the implementation of circular economy. , 2019, , 69-109.		2
434	Exploring Spatial Symbiosis of Agriculture and Mining for Sustainable Development in Northwest Ghana. , 2019, , .		1
435	Natural Resource Exports, Foreign Aid and Terrorism. SSRN Electronic Journal, 2019, , .	0.4	0
436	The geopolitics of metals and metalloids used for the renewable energy transition. Energy Strategy Reviews, 2019, 26, 100394.	3.3	58
437	Does geopolitical risk strengthen or depress oil prices and financial liquidity? Evidence from Saudi Arabia. Energy, 2019, 187, 116003.	4.5	154

#	Article	IF	CITATIONS
438	A meta-analysis of natural resources and conflict. Research and Politics, 2019, 6, 205316801881823.	0.7	12
439	Actors, networks and assemblages: local content, corruption and the politics of SME's participation in Ghana's oil and gas industry. International Development Planning Review, 2019, 41, 193-214.	0.5	12
440	The World System and the Hollowing Out of State Capacity: How Structural Adjustment Programs Affect Bureaucratic Quality in Developing Countries. American Journal of Sociology, 2019, 124, 1222-1257.	0.3	51
441	Natural resource wars in the shadow of the future: Explaining spatial dynamics of violence during civil war. Journal of Peace Research, 2019, 56, 499-513.	1.5	12
442	Economic Grievances and Civil War: An Application to the Resource Curse. International Studies Quarterly, 2019, 63, 244-258.	0.8	6
444	Funding, capabilities and the use of child soldiers. Third World Quarterly, 2019, 40, 1017-1039.	1.3	8
445	Meeting Bougainville's co-produced reporting expectations. Public Money and Management, 2019, 39, 104-112.	1.2	0
446	The impact of Sicomines on development in the Democratic Republic of Congo. International Affairs, 2019, 95, 423-446.	0.6	4
447	Breaking the Bottleneck: Conflicts Metamorphosis of Chure Landscape Management in Federal Nepal. Journal of Forest and Livelihood, 2019, 16, 71-86.	0.9	3
448	Conflict Management in Extractive Industries in Indonesia: Leaders–Followers Dynamic to Achieve Perceived Social Justice in Communities. Building Leadership Bridges, 2019, , 279-293.	0.2	0
449	Oil and aid revenue produce equal demands for accountability as taxes in Ghana and Uganda. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 17717-17722.	3.3	12
450	Resource Regions as an Initial Base for Transformation of the Russian Commodity-Based Rental Economy Model. E3S Web of Conferences, 2019, 134, 03003.	0.2	1
451	The empowerment strategy of communities around mining to response the environment change. IOP Conference Series: Earth and Environmental Science, 2019, 343, 012155.	0.2	0
452	The Indivisible Hand of Peace? Consumption Opportunities and Civil War. Defence and Peace Economics, 2021, 32, 533-549.	1.0	2
453	Well-Oiled Protest: Adding Fuel to Political Conflicts in Niger. African Studies Review, 2019, 62, 49-71.	0.2	4
454	Renegotiating the periphery: Oil discovery, devolution, and political contestation in Kenya. The Extractive Industries and Society, 2019, 6, 136-144.	0.7	9
455	Including chiefs, maintaining peace? Examining the effects of stateâ€"traditional governance interaction on civil peace in sub-Saharan Africa. Journal of Peace Research, 2019, 56, 203-219.	1.5	16
456	FOREIGN AID, TERRORISM AND GROWTH: CONDITIONAL EVIDENCE FROM QUANTILE REGRESSION. Annals of Public and Cooperative Economics, 2019, 90, 457-486.	1.3	1

#	Article	IF	Citations
457	Can Foreign Aid Dampen the Threat of Terrorism to International Trade? Evidence from 78 Developing Countries. Arthaniti, 2019, 18, 32-55.	0.4	4
458	Delivering More with Less: Subnational Service Provision in Low Capacity States. Studies in Comparative International Development, 2019, 54, 133-163.	0.8	6
459	The connection between oil wealth and internal armed conflicts: Exploring the mechanisms of the relationship using a subnational lens. The Extractive Industries and Society, 2019, 6, 319-331.	0.7	11
460	Institutional Quality, Resource Endowment, and Economic Growth: Evidence from Cross-Country Data. Emerging Markets Finance and Trade, 2019, 55, 1754-1775.	1.7	20
461	Praying for Rain? Water Scarcity and the Duration and Outcomes of Civil Wars. Defence and Peace Economics, 2019, 30, 27-45.	1.0	5
462	Fatality Thresholds, Causal Heterogeneity, and Civil War Research: Reconsidering the Link Between Narcotics and Conflict. Political Science Research and Methods, 2019, 7, 85-105.	1.7	3
463	Land, State Capacity, and Colonialism: Evidence From India. Comparative Political Studies, 2019, 52, 412-444.	2.3	17
464	Oil Wealth, Winning Coalitions, and Duration of Civil Wars. Journal of Conflict Resolution, 2019, 63, 1077-1105.	1.1	6
465	Oilfields, Mosques and Violence: Is There a Resource Curse in Xinjiang?. British Journal of Political Science, 2020, 50, 45-78.	2.2	17
466	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, 2020, 64, 90-126.	1.1	21
467	Repression and Long-term Political Leadership. Defence and Peace Economics, 2020, 31, 341-360.	1.0	1
468	Unpacking the Local Resource Curse: How Externalities and Governance Shape Social Conflict. Journal of Conflict Resolution, 2020, 64, 640-673.	1.1	15
469	Oil prices and geopolitical risks: What implications are offered via multi-domain investigations?. Energy and Environment, 2020, 31, 492-516.	2.7	39
470	Rebel Territorial Control and Civilian Collective Action in Civil War: Evidence from the Communist Insurgency in the Philippines. Journal of Conflict Resolution, 2020, 64, 459-489.	1.1	51
472	Population and Conflict. Review of Economic Studies, 2020, 87, 1565-1604.	2.9	46
473	Game Theoretic Choices Between Corrupt Dictatorship Exit Emoluments and Nation-Building CDR Benefits: Is There a Nash Equilibrium?. American economist, The, 2020, 65, 51-77.	0.5	4
474	Constructing a crisis: The effect of resource curse discourse on extractive governance in Ghana. The Extractive Industries and Society, 2020, 7, 965-974.	0.7	3
476	The One Who Controls the Diamond Wears the Crown. , 2020, , 95-122.		0

#	Article	IF	CITATIONS
477	The presource curse in Africa: Economic and political effects of anticipating natural resource revenues. The Extractive Industries and Society, 2020, 7, 1257-1270.	0.7	21
478	Natural resource rent allocation, government quality, and concession design: The case of copper in Chile. Resources Policy, 2020, 68, 101748.	4.2	9
479	Does natural gas fuel civil war? Rethinking energy security, international relations, and fossil-fuel conflict. Energy Research and Social Science, 2020, 70, 101690.	3.0	36
480	Qualitative Replication as a Pedagogical Approach to Teaching Research Methods. PS - Political Science and Politics, 2020, 53, 802-806.	0.3	3
481	Diamonds after Blood?., 2020, , 1-28.		0
482	The Domestic Political Economy of International Agreements. , 2020, , 29-59.		0
483	From Passiveness to the Presidency. , 2020, , 60-77.		0
484	Diamonds, Dependence, and De Beers. , 2020, , 78-94.		0
486	Context and Initial Conditions. , 2020, , 63-85.		0
487	The Rebels. , 2020, , 86-124.		0
488	Civilians. , 2020, , 125-175.		0
490	Implications for Scholarship and Policy. , 2020, , 205-217.		0
498	A Theory of Rebel Group Formation. , 2020, , 28-60.		0
499	Evaluating the use of social media in escalating conflicts in romantic relationships. Journal of Public Affairs, 2020, , e2331.	1.7	5
500	The Role of Common-Pool Resources' Institutional Robustness in a Collective Action Dilemma under Environmental Variations. Sustainability, 2020, 12, 10526.	1.6	4
502	No Private Companies = No Compliance. , 2020, , 138-157.		0
503	Understanding the Nature of the Kimberley Process and International Agreements., 2020,, 158-172.		0
504	The Reach of Radio: Ending Civil Conflict through Rebel Demobilization. American Economic Review, 2020, 110, 1395-1429.	4.0	20

#	Article	IF	Citations
505	Total natural resource rents, trade openness and economic growth in the top mineral-rich countries: New evidence from nonlinear and asymmetric analysis Resources Policy, 2020, 68, 101710.	4.2	71
507	Art of the State: Democracy and Power Sharing in Deeply Divided Societies. , 2020, , 22-45.		0
508	State of the Art: Power Sharing, Democracy, and Democratization in Scholarship and Practice. , 2020, , 46-73.		0
509	Art of the Possible: Power Sharing, Democratic Transition, and Democratization in Post–Civil War States., 2020,, 74-92.		0
510	Power Sharing, the Transition to Minimalist Democracy, and Post-Conflict Democratization. , 2020, , 95-125.		0
511	Power Sharing and Democratization from Above. , 2020, , 126-159.		0
512	Power Sharing and Democratization from Below. , 2020, , 160-194.		0
516	Political Violence and Oil in Africa. , 2020, , .		2
517	Natural resources and conflict: A meta-analysis of the empirical literature. Ecological Economics, 2020, 172, 106633.	2.9	55
518	Diversity and Conflict. Econometrica, 2020, 88, 727-797.	2.6	60
519	Seeing beneath disputes: A transdisciplinary framework for diagnosing complex conservation conflicts. Biological Conservation, 2020, 248, 108670.	1.9	26
520	Innovation for despots? How dictators and democratic leaders differ in stifling innovation and misusing natural resources across 114 countries. Energy Research and Social Science, 2020, 68, 101543.	3.0	6
521	Encouraging skill development: Evidence from public-private partnerships in education in Russia's regions. European Journal of Political Economy, 2020, 63, 101888.	1.0	6
522	Political instability and political terror: Global evidence on persistence. Journal of Public Affairs, 2020, 20, e2119.	1.7	15
523	The democratization process: An empirical appraisal of the role of political protest. European Journal of Political Economy, 2020, 63, 101881.	1.0	8
524	Natural resource rents, political regimes and terrorism in Africa. International Economics, 2020, 162, 50-66.	1.6	24
525	The Peace Level of Nations: An Empirical Investigation into the Determining Factors. Defence and Peace Economics, 2021, 32, 509-532.	1.0	6
526	In the Eye of the Storm: Rebel Taxation of Artisanal Mines and Strategies of Violence. Journal of Conflict Resolution, 2020, 64, 1968-1993.	1.1	8

#	ARTICLE	IF	CITATIONS
527	Oil and Security: The Necessity of Political Economy. Journal of Global Security Studies, 2021, 6, .	0.5	5
528	Terrorists as Rebels: Territorial Goals, Oil Resources, and Civil War Onset in Terrorist Campaigns. Foreign Policy Analysis, 2021, 17, 86-105.	0.5	2
529	What's going on next door? Irregular leader change in neighboring countries, uncertainty, and civil war. Journal of Peace Research, 2021, 58, 539-553.	1.5	0
530	The Economic Effects of International Administrations: The Cases of Kosovo and East Timor. Economic Development and Cultural Change, 2021, 69, 869-901.	0.9	1
531	Resource Wealth as Leverage: Natural Resources and the Failure of Non-Violent Campaigns. Government and Opposition, 2021, 56, 102-120.	1.7	4
532	Why do some poor countries see armed conflict while others do not? A dual sector approach. World Development, 2021, 138, 105273.	2.6	10
533	Foreign aid, oil revenues, and political accountability: Evidence from six experiments in Ghana and Uganda. Review of International Organizations, 2021, 16, 521-548.	2.0	3
534	Revisiting natural resources-conflict nexus. Resources Policy, 2021, 70, 101903.	4.2	2
535	This Land Is My Land! Large-Scale Land Acquisitions and Conflict Events in Sub-Saharan Africa. Defence and Peace Economics, 2021, 32, 427-450.	1.0	3
536	Natural Resources and Conflict in Africa: What Do the Data Show?. Economic Development and Cultural Change, 2021, 69, 903-950.	0.9	9
537	Does Oil Prices Cause Financial Liquidity Crunch? Perspective from Geopolitical Risk. Defence and Peace Economics, 2021, 32, 312-324.	1.0	29
538	Do Commodity Price Shocks Cause Armed Conflict? A Meta-Analysis of Natural Experiments. American Political Science Review, 2021, 115, 709-716.	2.6	35
540	Mineral Resources in Africa and Politics of Exploration: An Introductory Synopsis., 2021, , 1-12.		1
542	Natural Resource Rents, Inequality, and Terrorism in Africa. Defence and Peace Economics, 2022, 33, 712-730.	1.0	4
543	Functional Markets in Yemen's War Economy. Journal of Illicit Economies and Development, 2021, 2, 204.	0.2	3
544	When Disasters Hit Civil Wars: Natural Resource Exploitation and Rebel Group Resilience. International Studies Quarterly, 2021, 65, 423-434.	0.8	4
545	Terrorist attacks, land resource competition and violent farmer-herder conflicts. Land Use Policy, 2021, 102, 105241.	2.5	15
546	Management Accounting Research on Africa. European Accounting Review, 2022, 31, 1029-1057.	2.1	16

#	ARTICLE	IF	CITATIONS
547	Business and Peace: The Impact of Firm–StakeholderÂRelational Strategies onÂConflict Risk. Academy of Management Review, 2022, 47, 259-281.	7.4	16
548	Securitized Referent Objects in Brazilian Defence Documents: Natural Resources, Critical Infrastructure and Energy Security. Contexto Internacional, 2021, 43, 77-98.	0.2	0
549	Drivers of collective action and role of conflict in Kenyan fisheries co-management. World Development, 2021, 141, 105413.	2.6	12
550	Do petroleum rents fuel conflict in developing countries? A case study of political instability in Timor-Leste. Energy Research and Social Science, 2021, 75, 102018.	3.0	7
551	Good Intentions Gone Bad? The Dodd-Frank Act and Conflict in Africa's Great Lakes Region. Economic Development and Cultural Change, 2023, 71, 621-666.	0.9	5
552	Conflict and its relationship to climate variability in Sub-Saharan Africa. Science of the Total Environment, 2021, 775, 145646.	3.9	14
553	Oil Price Shocks and Civil Conflict: Evidence from Nigeria. World Bank Economic Review, 0, , .	1.4	1
555	NATURAL RESOURCE RENTS AND INTERNAL CONFLICT: THE ROLE OF INSTITUTIONAL QUALITY. Singapore Economic Review, 0, , 1-21.	0.9	2
556	Natural Resources and Violent Conflicts: Water and Energy in Kyrgyzstan. Journal of Asian and African Studies, 2022, 57, 650-666.	0.9	5
557	Uncovering the processes and ritual practices of indigenous conflict resolution in the <i>shimgelina </i> system. African Security Review, 2021, 30, 418-433.	0.5	3
558	Does enterprise social media use promote employee creativity and well-being?. Journal of Business Research, 2021, 131, 40-54.	5.8	111
559	The Fiscal resource curse: What's China's natural resource appetite got to do with it?. International Review of Applied Economics, 2022, 36, 129-146.	1.3	3
560	Rebel Primary Commodity Markets, Price Shocks, and Supplier Victimization. International Studies Quarterly, 0, , .	0.8	5
561	Environment and armed conflict in Colombia: terrorist attacks against water resources and oil infrastructure in Norte de Santander (2010-2020). Small Wars and Insurgencies, 0, , 1-29.	0.6	2
562	Localizing transparency and accountability in extractives. The Extractive Industries and Society, 2021, 8, 100991.	0.7	3
563	Internal Migration and Resource Conflict: Evidence from Riau, Indonesia. Journal of Global Security Studies, 2021, 7, .	0.5	2
564	Environmental impact of natural resources on terrorism in Africa. Resources Policy, 2021, 73, 102133.	4.2	3
565	From Remittance Economy to Rentier State: The Rise and Fall of an Islamist Authoritarian Regime in Sudan., 2021,, 178-218.		0

#	Article	IF	CITATIONS
567	"The House the Boom Built― The Informal Economy and Islamist Politics in Egypt. , 2021, , 23-91.		0
571	Islamic versus Clan Networks: Labor Remittances, Hawwala Banking, and the Predatory State in Somalia. , 2021, , 128-150.		0
576	The Political Economy of Radicalization: Informal Networks and the Rise of an Urban Militant Islamism in Cairo., 2021,, 263-313.		0
577	State Collapse, Informal Networks, and the Dilemma of State Building in Somalia. , 2021, , 219-262.		O
578	Economic Crisis, Informal Institutions, and the Transformation of Islamist Politics in Egypt. , 2021, , 153-177.		0
580	Investing in Islamism: Labor Remittances, Islamic Banking, and the Rise of Political Islam in Sudan. , 2021, , 92-127.		0
581	Terrorism and the behavior of oil production and prices in OPEC. Resources Policy, 2021, 74, 102321.	4.2	7
582	Does natural resource influence conflict in Africa? Evidence from panel nonlinear relationship. Resources Policy, 2021, 74, 102268.	4.2	12
583	Global Energy Use., 2021,, 1-21.		0
584	Development Efforts and Response to the Regional Conflicts in Socially Sensitive Areas of South Provinces, Thailand. Advances in Public Policy and Administration, 2021, , 24-45.	0.1	0
585	Asymmetrical effect of oil and gas resource rent on economic growth: Empirical evidence from Ghana. Cogent Economics and Finance, 2021, 9, .	0.8	10
587	Water Controversies Between Conflict and Cooperation: Agent-Based Models for Non-traditional Security., 2016,, 311-327.		1
588	The Extractive Industries Transparency Initiative: Panacea or White Elephant for Sub-Saharan Africa?., 2009,, 469-491.		5
589	Kritikalitäund Positionalitä Was ist kritisch fÃ⅓r wen – und weshalb?. , 2016, , 19-38.		1
590	Capitalism/Democracy/Rule of Law Interactions and Implications for Entrepreneurship and Per Capita Real Gross Domestic Product Adjusted for Purchasing Power Parity. Journal of the Knowledge Economy, 2021, 12, 384-411.	2.7	7
599	The Civic Culture Transformed. , 2014, , .		174
604	The Resource Curse Puzzle Across Four Waves of Work. , 2016, , 505-525.		3
605	Natural Resources and Sustainability. , 2017, , 61-119.		1

#	Article	IF	CITATIONS
606	Natural Resource Wealth, Development and Social Policy: Evidence and Issues., 2009, , 165-182.		5
607	Political Economy and Governance. , 2018, , .		6
608	The Politics of Conflict over Oil in the Niger Delta Region of Nigeria: A Review of the Corporate Social Responsibility Strategies of the Oil Companies. American Journal of Educational Research, 2015, 3, 383-392.	0.1	15
609	The Role of Datasets on Scientific Influence within Conflict Research. PLoS ONE, 2016, 11, e0154148.	1.1	7
610	THE POLITICAL ECONOMY OF RESOURCE CURSE AND THE NIGER DELTA CRISIS IN NIGERIA: MATTERS ARISING. European Journal of Sustainable Development (discontinued), 2014, 1, 235.	0.4	6
611	The "Resource Curse" in MENA? Political Transitions, Resource Wealth, Economic Shocks, and Conflict Risk. Policy Research Working Papers, 2011, , .	1.4	19
612	Natural Resources, Weak States and Civil War: Can Rents Stabilize Coup Prone Regimes?. Policy Research Working Papers, 2012, , .	1.4	4
613	The Local Economic Impacts of Resource Abundance: What Have We Learned?. Policy Research Working Papers, 2015, , .	1.4	23
614	The Impact of Mining on Spatial Inequality: Recent Evidence from Africa. , 2017, , .		1
618	Addressing conflict through collective action in natural resource management. International Journal of the Commons, 2017, 11, 877-906.	0.6	44
619	Explotación de recursos naturales y conflicto en Colombia. Revista De Economia Institucional, 2017, 19, 201.	0.3	6
620	Poverty and Violent Conflict: A Micro-Level Perspective on the Causes and Duration of Warfare. SSRN Electronic Journal, 0, , .	0.4	9
621	The Political Economy of Resource Rent Distribution. SSRN Electronic Journal, 0, , .	0.4	1
622	Religion Versus Ethnicity as a Source of Mobilisation: Are There Differences?. SSRN Electronic Journal, 0, , .	0.4	15
623	Contracting on Violence: Authoritarian Repression and Military Intervention in Politics. SSRN Electronic Journal, 0, , .	0.4	7
624	After the Rain: Rainfall Variability, Hydro-Meteorological Disasters, and Social Conflict in Africa. SSRN Electronic Journal, 0, , .	0.4	6
625	Natural Resource Distribution and Multiple Forms of Civil War. SSRN Electronic Journal, 0, , .	0.4	7
626	The Political Economy of Plunder: Economic Opportunity and Modern Piracy. SSRN Electronic Journal, 0, , .	0.4	2

#	Article	IF	CITATIONS
627	Growth by Destination (Where You Export Matters): Trade with China and Growth in African Countries. SSRN Electronic Journal, 0, , .	0.4	4
628	Too Many Resources or Too Few? What Drives International Conflicts?. SSRN Electronic Journal, 0, , .	0.4	5
629	Transnational Business Governance and the Management of Natural Resources. SSRN Electronic Journal, $0, , .$	0.4	4
630	Direct Distribution of Oil Revenues in Venezuela: A Viable Alternative?. SSRN Electronic Journal, 0, , .	0.4	6
631	Extreme Weather and Civil War in Somalia: Does Drought Fuel Conflict through Livestock Price Shocks?. SSRN Electronic Journal, 0, , .	0.4	9
632	Fighting Terrorism: Empirics on Policy Harmonization. SSRN Electronic Journal, 0, , .	0.4	3
633	Economic Shocks and Rebel Tactics: Evidence from Colombia. SSRN Electronic Journal, 0, , .	0.4	4
634	When is Foreign Aid Effective in Fighting Terrorism? Threshold Evidence. SSRN Electronic Journal, 0, , .	0.4	1
635	Explaining the Heterogeneous Effects of Natural Resources on Local Economic Development. SSRN Electronic Journal, 0, , .	0.4	2
636	Armed with Technology: The Effects on Fatal Shootings of Civilians by the Police. SSRN Electronic Journal, 0, , .	0.4	5
637	Rebel Territorial Control and Civilian Collective Action in Civil War: Evidence from the Philippines. SSRN Electronic Journal, 0, , .	0.4	2
639	The dynamics of patient organizations in Europe. , 2008, , .		19
640	Transparency as a political device. , 2010, , 21-39.		7
641	Kenia en una encrucijada: Esperanzas y temores en torno al desarrollo de yacimientos de petróleo y gas. Revue Internationale De Politique De Développement, 2013, 4, .	0.1	7
642	Climate Change and Violence in Post-Conflict Colombia. International Journal of Technoethics, 2020, 11, 52-59.	0.6	1
643	Conservation of Capital: Homeomorphic Mapping from Intangible Aggregate Macro-Economic CDR Space into Tangible Micro-Economic Production Spaces. Theoretical Economics Letters, 2018, 08, 2103-2115.	0.2	4
644	General Theory of Economics: & https://deamp.gt;CDR& https://deamp.gt; Supply Side Scientific Growth Law Unveiled. Theoretical Economics Letters, 2018, 08, 3637-3663.	0.2	3
645	Filthy Rich, Not Dirt Poor! How Nature Nurtures Civil Violence., 2005,,.		3

#	Article	IF	Citations
646	Oil Rents, Corruption, and State Stability: Evidence From Panel Data Regressions. IMF Working Papers, 2009, 09, 1.	0.5	6
648	Conflict and Cooperation in Global Commons: Theory and Evidence from the Caspian Sea. International Journal of the Commons, 2019, 13, 962-976.	0.6	13
649	DDR and the Internal Organization of Non-State Armed Groups. Stability, 2016, 5, .	0.2	3
652	MinerÃa de oro, conflicto y criminalidad en los albores del siglo <scp>xxi</scp> en Colombia: Perspectivas para el posconflicto colombiano. Colombia Internacional, 2018, , 17-63.	0.6	14
653	Banditry or business? Rebel labor markets and state economic intervention. International Interactions, 2022, 48, 139-151.	0.6	1
654	Taxes, Mobile Capital, and Economic Dynamics in a Globalising World. SSRN Electronic Journal, 0, , .	0.4	0
656	Participação arriscada: manifestações e tumultos em regimes ditatoriais. Dados, 2008, 51, 719-750.	0.1	0
657	On the Micro-Foundations of Contract Versus Conflict with Implications for International Peace-Making. SSRN Electronic Journal, 0, , .	0.4	3
658	Civil conflict and its causes. Afrika Focus, 2008, 21, .	0.1	0
659	How do Ethnic Militias Perpetuate in Nigeria? A Micro-Level Perspective on the Oodua People's Congress. SSRN Electronic Journal, 0, , .	0.4	1
660	Butter, Guns and Ice-Cream: A Simple Theory and Empirical Evidence from Sub-Saharian Africa. SSRN Electronic Journal, 0, , .	0.4	0
661	Oil in Venezuela: Triggering Violence or Ensuring Stability? A Context-Sensitive Analysis of the Ambivalent Impact of Resource Abundance. SSRN Electronic Journal, 0, , .	0.4	0
662	Learning About Causal Mechanisms: Bounding the Indirect Effect of Oil Through State Weakness on Civil War. SSRN Electronic Journal, 0, , .	0.4	0
663	Rent Seekers in Rentier States: When Greed Brings Peace. SSRN Electronic Journal, 0, , .	0.4	0
664	Rent Seekers in Rentier States: When Greed Brings Peace. SSRN Electronic Journal, 0, , .	0.4	0
665	Inclusive Institutions and the Onset of Internal Conflict in Resource-Rich Countries. SSRN Electronic Journal, 0, , .	0.4	2
666	Politics and Power. , 2010, , 43-90.		1
667	Groups and Violence. , 2010, , 205-237.		2

#	ARTICLE	IF	CITATIONS
668	Limited Partnership: Business, Government, Civil Society and the Public in the Extractive Industry Transparency Initiative. SSRN Electronic Journal, 0, , .	0.4	4
669	The Kimberley Process Certification Scheme: An Innovation in Global Governance and Conflict Prevention., 2010,, 57-70.		3
670	Ex Oleo Bellare? The Impact of Oil on the Outbreak of Militarized Interstate Disputes. SSRN Electronic Journal, 0, , .	0.4	2
671	Challenges of a Resource Boom: Review of the Literature. SSRN Electronic Journal, 0, , .	0.4	2
672	Incentives and Survival in Violent Conflicts. SSRN Electronic Journal, 0, , .	0.4	1
673	Implications for Scholarship and Policy. , 2011, , 165-184.		0
674	Oil Revenues, Ethnic Fragmentation and Political Transition of Authoritarian Regimes. SSRN Electronic Journal, 0, , .	0.4	0
675	Conflict Resolution in Outsourcing. , 2012, , 248-273.		1
676	Revisiting the Resource-Conflict Link: A Systematic Comparative Test of Causal Mechanisms in Four Major Oil-Exporting Countries. SSRN Electronic Journal, 0, , .	0.4	1
677	The Tortuga Disease: How Maritime Piracy Undermines Economic Development. SSRN Electronic Journal, 0, , .	0.4	1
678	Re-inserting and re-politicizing nature: the resource curse and human-environment relations. Journal of Political Ecology, 2013, 20, .	0.4	1
679	The Political Economy of Ivory as a "Conflict Resource― , 2014, , .		1
681	Oil Extraction, Grievances and Local Attitudes Towards Violence. Evidence from a Survey in Nigeria's Oil-Rich Niger Delta. SSRN Electronic Journal, 0, , .	0.4	0
682	ENVIRONMENTAL AND SAFETY ATTRIBUTES GEOSTRATEGIC HEGEMONY. Vìsnik Kiìvsʹkogo Nacìonalʹnogo Unìversitetu ìmenì Tarasa ÅevÄenka Ekonomìka, 2014, , 46-49.	0.0	0
683	The Resource-Conflict-Nexus: An African Perspective. , 2014, , 155-176.		1
684	Rethinking the Conflict- Proneness of Oil-Rentiers State in Historical Context. Alternatives Turkish Journal of International Relations, 2014, 13, .	0.1	0
685	Sicherheitsgefahr Ressourcenfluch?., 2015,, 43-52.		0
686	1 The Next â€~Spring' is Certain to Come – and Certain to be Missed: Deficits in Conflict Prevention and Research. , 2015, , 13-39.		0

#	ARTICLE	IF	CITATIONS
688	A Functional Approach to the Construction of Peace: Including Natural Resources Management in (the Design of) EU Peace Operations., 2015,, 111-130.		0
689	The Struggle for Territorial Control in Colombia: An Analysis of the Dynamics of the Armed Conflict. Ecos De EconomÃa, 2015, , 81-105.	0.3	O
690	Chasing Causation: Observational Equivalence in the Study of Civil War. SSRN Electronic Journal, 0, , .	0.4	0
691	Natural Resource Conflicts as a Struggle for Space: The Case of Mining in Tanzania. SSRN Electronic Journal, 0, , .	0.4	0
692	Processes of Mobilization., 2015,, 13-37.		0
693	Rents from Power for a Dissident Elite and Mass Mobilization. SSRN Electronic Journal, O, , .	0.4	0
694	Uncovering Norway's regional disparities with respect to natural riches. Region, 2015, 2, 1-31.	0.3	0
695	Global Oil Industry Conflict: An Apocalyptic End?. American Journal of Educational Research, 2015, 3, 588-593.	0.1	0
696	Redressing Regional Imbalances and Distributing Mineral Resource Revenues More Equitably. , 2015, , 77-97.		0
697	Rentier States and State Transformations. , 2015, , .		1
701	Conditional Linkages Between Iron Ore Exports, Foreign Aid and Terrorism. SSRN Electronic Journal, 0, , .	0.4	0
702	Did natural resource wealth motivate fighting in the Bosnian War?. Journal of International Studies, 2016, 9, 27-43.	0.7	0
703	The Effect of Natural Resources on Civil War Reconsidered. International Journal of Social Science Studies, 2016, 4, .	0.0	0
704	De la controverse $\tilde{A}$ l'acceptabilit $\tilde{A}$ © sociale $\hat{A}$ : le r $\tilde{A}$ 1e constructif du conflit. VertigO: La Revue Electronique En Sciences De L'environnement, 2016, , .	0.0	10
705	Institutions and Economic Growth in the Resources Intensive Use Economies. Eurasian Studies in Business and Economics, 2017, , 105-123.	0.2	1
706	Theoretical Explanations for Firm-Led Governance. , 2017, , 35-65.		0
707	Entre subsistencias y neoextractivismos locales. Din $\tilde{A}_i$ micas mineras en el Norte del Cauca, Colombia. Estudios Pol $\tilde{A}_i$ ticos, 2017, , .	0.1	2
708	Theoretical and Empirical Background. , 2017, , 7-31.		0

#	Article	IF	CITATIONS
709	Peace building after Civil War: A Critical Survey of the Literature and Avenues for Future Research. Journal of Global Peace and Conflict, $2017, 5, .$	0.3	0
710	Population and Civil War. SSRN Electronic Journal, 0, , .	0.4	0
711	Warlord Led Civil Conflicts for Natural Resources: Policy Options for Conflict Resolution. Journal of Global Peace and Conflict, 2017, 5, .	0.3	0
712	Doğal Kaynaklar Temelinde İç Çatışmaların Ekonomik Teorisi. Anadolu Üniversitesi Sosyal Bilimler De 2017, 17, 27-42.	rgisi.	1
713	Local Impacts of Resource Abundance: What Have We Learned?., 2017,, 33-66.		0
714	EKONOMİK GELİŞME-ETNİK ÇATIÅžMA İLİŞKİSİNE DAİR NİTEL BİR ANALİZ. Barış AraÅŸtÆ 2017, 4, 1-16.	ırmalarÄ: O.1	± Ye Çatı
715	An Economic Rationale for Investing in Human Capital. , 2017, , 59-87.		0
716	Resource Control and Conflict in Africa. , 2018, , 367-385.		1
717	Resource Sharing, Civil Conflict, and Secession. New Frontiers in Regional Science: Asian Perspectives, 2018, , 143-159.	0.1	0
718	How Ethnic Tensions Could Be Managed in Multi Ethnic Societies: A Case Study of Nigeria. SSRN Electronic Journal, 0, , .	0.4	0
719	Natural Resources and Conflict. , 2018, , 1-8.		5
720	Protecting and Promoting Clean Energy Innovation Through the Trade Secrets Regime: Issues and Implications., 2018,, 399-424.		1
721	Can Foreign Aid Dampen the Threat of Terrorism to International Trade? Evidence From 78 Developing Countries. SSRN Electronic Journal, 0, , .	0.4	0
722	Middle East in Oil Clamp: The Case of Libyan Civil War. Econder International Academic Journal, 2018, 2, 37-55.	0.1	0
723	Democracy and Civil War., 2019, , 115-163.		1
725	Uwarunkowania konfliktów etnopolitycznych w państwach wielonarodowościowych. Åšrodkowoeuropejskie Studia Polityczne, 2018, , 5-22.	0.0	2
726	Ethnic Conflicts and Peace-Building. , 2019, , 1-19.		0
727	Ethnic Conflicts and Peace-Building. , 2019, , 613-631.		O

#	Article	IF	CITATIONS
728	Petroleum Development and Conflict Prevention Strategies., 2019,, 235-263.		0
729	AutonomÃa, mecanización y guerra: la trama del oro en el pacÃfico colombiano. Maguaré, 2019, 33, 101-137.	0.5	1
730	DINAMIKA KEBERDAYAAN MASYARAKAT DI SEKITAR PERTAMBANGAN DI KABUPATEN BOMBANA SULAWESI TENGGARA. Sosio Konsepsia, 2019, 8, 255-266.	0.1	1
732	Conflict minerals regulation and mechanism changes in the DR Congo. Resources Policy, 2021, 74, 102394.	4.2	20
733	Theoretical and Conceptual Underpinnings of Conflict. , 2020, , 29-64.		0
734	The Nigerian Niger Delta. , 2020, , 65-83.		0
735	Why We Feel Unsafe When We Get Rich? Review on the Empirics of Corruption, Oil Rents and Insecurity in Nigeria. Open Journal of Social Sciences, 2020, 08, 141-153.	0.1	1
737	Greed, grievance, or graduates? Why do men rebel?. Journal of Peace Research, 0, , 002234332110142.	1.5	2
738	The Limits of Cooperation after Conflict?. , 2020, , 123-137.		0
739	Climate Change and Violence in Post-Conflict Colombia. , 2022, , 1388-1397.		0
740	Social Cohesion as the Missing Link between Natural Resource Management and Peacebuilding: Lessons from Cocoa Production in Cà te d'Ivoire and Colombia. Sustainability, 2021, 13, 13002.	1.6	11
741	The Relationship Between Economic Structure and Political Violence in Latin America (1990–2019). Peace Economics, Peace Science and Public Policy, 2021, .	0.3	0
743	Economic Development via Collaborating Populations. Theoretical Economics Letters, 2021, 11, 1101-1121.	0.2	2
744	Why do terrorists target the energy industry? A review of kidnapping, violence and attacks against energy infrastructure. Energy Research and Social Science, 2022, 87, 102459.	3.0	7
747	Mineral Resources and Conflict: An Analytical Overview., 2022,, 11-33.		2
748	Oil discoveries, civil war, and preventive state repression. Journal of Peace Research, 2022, 59, 648-662.	1.5	4
750	State Support for Rebels and Interstate Bargaining. American Journal of Political Science, 2022, 66, 993-1007.	2.9	1
751	Cohesive Institutions and Political Violence. Review of Economics and Statistics, 2024, 106, 133-150.	2.3	1

#	Article	IF	CITATIONS
752	Colombian state reactions to peace: the legacies of the narcoguerrilla-narcoterrorist discourses. Journal of Political Power, $0$ , $1$ -22.	2.6	0
<b>7</b> 53	The difference mafias make: a triadic model of organized crime in ethnic conflicts. Journal of Political Power, 0, , 1-24.	2.6	0
754	Energy Security and the Paradox of External Peacebuilding Interventions in Nigeria's Niger Delta. Evidence-Based Approaches To Peace and Conflict Studies, 2022, , 37-56.	0.1	0
756	Is Geopolitical Turmoil Driving Petroleum Prices and Financial Liquidity Relationship? Wavelet-Based Evidence from Middle-East. Defence and Peace Economics, 2023, 34, 810-826.	1.0	9
757	Do Natural Resources Really Cause Civil Conflict? Evidence from the New Global Resources Dataset. Journal of Conflict Resolution, 2022, 66, 387-412.	1.1	3
758	Natural Resource Revenue Management: Which Institutional Factors Matter?. Review of Economic Perspectives, 2022, 22, 3-23.	0.1	1
760	Minerals as a refuge from conflict: Evidence from the quarry sector in Africa. Journal of Rural Studies, 2022, 92, 206-213.	2.1	3
761	The time-varying effects of trade policy uncertainty and geopolitical risks shocks on the commodity market prices: Evidence from the TVP-VAR-SV approach. Resources Policy, 2022, 76, 102600.	4.2	47
763	Gli obblighi di diligenza delle imprese e i minerali provenienti da zone di conflitto: riflessioni sull'origine e sulla rilevanza del concetto di conflict minerals. Giornale Di Diritto Del Lavoro E Di Relazioni Industriali, 2021, , 391-420.	0.0	2
765	Horizontal Inequalities and Violent Conflict., 0, , .		2
770	Preconditions of Disaster: Premonitions of Tragedy. , 2008, 75, 691-724.		5
771	The Political Economy of Natural Resources. , 2010, 77, 1105-1132.		95
775	AN ANALYSIS OF THE RELATIONSHIP BETWEEN CONFLICTS, TRADE AND DEVELOPMENT. , 2022, , 91-95.		0
776	The Protection of the Environment and Natural Resources in Armed Conflict. , 2022, , 421-442.		0
777	Natural resource dependence and economic growth in SSA: are there threshold effects?. Development Studies Research, 2022, 9, 230-245.	1.0	11
778	Rebel Motivations and Repression. American Political Science Review, 2023, 117, 734-750.	2.6	1
779	Costs and Cover: Explaining the Onset of Ceasefires in Civil Conflict. Journal of Conflict Resolution, 0, , 002200272211291.	1.1	3
780	Social Structure, Economic Exclusion, and Fragility? Pertinent Theories and Empirics from Africa., 2022, , 361-381.		3

#	Article	IF	CITATIONS
781	Asset building policies to lift the resource curse: child development accounts in oil-and-gas-rich countries. Children and Youth Services Review, 2023, 145, 106717.	1.0	0
782	Oiling up the field. Forced internal displacement and the expansion of palm oil in Colombia. World Development, 2023, 162, 106130.	2.6	1
783	Does credit availability mitigate domestic conflict?. Economic Modelling, 2023, 119, 106105.	1.8	1
784	Energy Transition and Investment Protection in the Global South: The Case of Mozambique. , 2022, , 1-36.		0
785	İç Savaşlarda Enerji (Petrol ve Doğal Gaz) Faktörünün Etkisi: Suriye Örneği. Ege Coğrafya Dergisi, C	),Q.1	0
786	Are natural resources also bad for infrastructure quality?. Journal of International Development, 2023, 35, 1053-1079.	0.9	2
787	Rebel oil regimes and economic governance: the case of the Houthis in Yemen. Conflict, Security and Development, 2022, 22, 589-607.	0.4	1
788	Rebel Resource Efficiency and the Escalation of Civil Conflict. Journal of Global Security Studies, 2022, 8, .	0.5	1
789	International prices and continuing conflict: Theory and evidence from sub-Saharan Africa (1980–2017). Journal of Peace Research, 2023, 60, 889-905.	1.5	2
790	Climate-driven risks to peace over the 21st century. Climate Risk Management, 2023, 39, 100471.	1.5	6
792	Crude oil, international trade and political stability: Do network relations matter?. Energy Policy, 2023, 176, 113479.	4.2	6
793	Impact assessment of energy sanctions in geo-conflict: Russian–Ukrainian war. Energy Reports, 2023, 9, 3082-3095.	2.5	23
795	The need for willingness and opportunity: analyzing where and when environmental variability influences conflict in the Sahel. Population and Environment, 2023, 45, .	1.3	3
796	Evaluating the effectiveness of oil companies' Corporate Social Responsibility (CSR). The Extractive Industries and Society, 2023, 13, 101221.	0.7	3
798	Functional industrial policy mechanism under natural resource conflict: A case study on the Chinese new energy vehicle industry. Resources Policy, 2023, 81, 103417.	4.2	9
799	Resident's quality of life through community-based tourism. Anatolia, 0, , 1-20.	1.3	O
800	Global Energy Use. , 2023, , 25-45.		0
801	Environmental Impacts of International Water Resources-Based Conflicts. Handbook of Environmental Chemistry, 2023, , .	0.2	O

## CITATION REPORT

#	Article	IF	Citations
802	The paperwork of plunder: how rebels govern illicit resources. International Politics, 0, , .	1.3	1
806	The Quasi-Legal Foundations of Rebel Oil Governance: The Case of the Houthis in Yemen., 2023,, 95-117.		1
811	Social Conflict. , 2023, , 1-20.		0
817	Transition from a Linear to a Circular Economy. , 2023, , 1-20.		2
822	The resource curse and the role of institutions revisited. Environment, Development and Sustainability, $0,  ,  .$	2.7	0
830	Putting Gender on the Corporate Agenda in Ghana's Oil and Gas Industry. Advances in African Economic, Social and Political Development, 2024, , 553-577.	0.1	0