CITATION REPORT List of articles citing

Toward a New Conception of the Environment-Competitiveness Relationship

DOI: 10.1257/jep.9.4.97 Journal of Economic Perspectives, 1995, 9, 97-118.

Source: https://exaly.com/paper-pdf/26305827/citation-report.pdf

Version: 2024-04-18

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF	<i>=</i>	Citations
2224	References. 300-339		
2223	A Water-Withdrawal InputOutput Model of the Indian Economy.		
2222	What We Know About Technological Innovation to Achieve Environmental Compliance: Policy Issues for an Industrializing Animal Agriculture Sector. 1995 , 77, 1237-1243		22
2221	Gaining competitive advantage through environmental investments. 1995 , 38, 37-47		78
2220	Regulatory taxation of fossil fuels: Theory and policy. 1996 , 19, 55-65		4
2219	What to do when win-win won't work: Environmental strategies for costly regulation. 1996 , 39, 60-63		10
2218	Toward More Sustainable Development: The Environment and Industrial Policy in Taiwan. 1996 , 14, 255-2	.72	9
2217	A New Era of Environmental Management in Agriculture?. 1996 , 78, 1198-1206		5
2216	Waste not, want not?: the relationship between manufacturers' adoption of innovative workplace management and pollution prevention practices.		
2215	CODES OF ENVIRONMENTAL MANAGEMENT PRACTICE: Assessing Their Potential as a Tool for Change. 1997 , 22, 487-535		71
2214	Cost-benefit analysis and regulatory reform. 1997 , 3, 787-852		20
2213	Environmental Auditing in Management Systems and Public Policy. 1997 , 33, 331-346		44
2212	Editor's introduction Special issue: Trade and the environment. 1997 , 19, 261-266		
2211	Incentives, precision technology and environmental protection. 1997 , 23, 25-43		66
2210	When, where, and by how much do biophysical limits constrain the economic process?. 1997 , 22, 203-223		93
2209	Evolutionary strategies in environmental policy. 1997 , 23, 237-249		79
2208	Green alliances: building new business with environmental groups. 1997 , 30, 184-149		92

(1998-1997)

2207	or Regulation. 1997 ,	1
2206	Induced Policy Innovation: Environmental Compliance Requirements for Dairies in Texas and Florida. 1997 , 29, 17-36	5
2205	ECONOMIC MODELING AND THE FALSE TRADEOFF BETWEEN ENVIRONMENTAL PROTECTION AND ECONOMIC GROWTH. 1997 , 15, 10-27	18
2204	Self-Regulation Versus Command and Control? Beyond False Dichotomies. 1997 , 19, 529-559	164
2203	âlGreenâlValue chain practices in the furniture industry. 1997 , 15, 293-315	357
2202	Setting its own standards and meeting those standards: voluntarism versus regulation in environmental reporting. 1997 , 6, 83-92	28
2201	Industrial Ecology and Competitiveness. 1998 , 2, 35-43	227
2200	Interorganizational Determinants of Environmental Purchasing: Initial Evidence from the Consumer Products Industries*. 1998 , 29, 659-684	305
2199	WATERSHED-BASED EFFLUENT TRADING: THE NONPOINT SOURCE CHALLENGE. 1998 , 16, 412-421	36
2198	Environmental Purchasing: Benchmarking Our German Counterparts. 1998 , 34, 28-38	152
2197	Stylized Facts and Close Dialogue: Methodology in Economic Geography. 1998 , 88, 73-87	223
2196	Corporate strategies and environmental regulations: an organizing framework. 1998 , 19, 363-375	401
2195	The greening of industry: needs of the field. 1998 , 7, 193-203	22
2194	Saints and sinners: the environmental stance of multinationals in eastern and western Europe. 1998 , 8, 202-209	1
2193	Innovation towards sustainable economy - the integration of economy and ecology in companies. 1998 , 6, 49-58	29
2192	Environmental policy and the inward investment position of US âdirtyâlındustries. 1998, 33, 186-194	15
2191	The efficiency paradox: bureaucratic and organizational barriers to profitable energy-saving investments. 1998 , 26, 441-454	254
2190	Information processing and organizational structure. 1998 , 36, 275-294	39

2189	Can capital markets create incentives for pollution control?. 1998 , 26, 31-41	130
2188	Environmental technological change and governance in sustainable development policy. 1998 , 27, 243-256	54
2187	Pollution prevention in the coastal zone: An exploratory essay with case studies. 1998, 26, 157-175	6
2186	Economic Instruments and Environmental Policy in Agriculture. 1998 , 24, 309	52
2185	Seeing environmental opportunities: effects of intrapreneurial ability, efficacy, motivation and desirability. 1998 , 11, 11-25	68
2184	Making things stick: enforcement and compliance. 1998 , 14, 50-63	28
2183	Preserving natural capital in a world of uncertainty and scarce financial resources. 1998 , 5, 27-42	8
2182	Induced technical change, adjustment costs and environmental policy modelling. 1998 , 30, 649-665	3
2181	Creating international competitiveness through supply chain management: Danish pork. 1998 , 3, 68-78	34
2180	Investigating the Relationship between Company Competitiveness and Environmental Regulation in European Food Processing: Results of a Matched Firm Comparison. 1998 , 30, 1585-1602	7
2179	Do Stringent Environmental Regulations Reduce International Competitiveness? Evidence from an Inter-industry A nalysis. 1998 , 5, 77-96	18
2178	Environmental Product Differentiation: Implications for Corporate Strategy. 1998 , 40, 43-73	322
2177	Environmental Costs and Competitiveness. A Product-Specific Test of the Porter Hypothesis. 1998,	3
2176	Marginal Abatement Costs of Reducing Groundwater-N Pollution with Intensive and Extensive Farm Management Choices. 1998 , 27, 169-185	16
2175	Maintainability of First Mover Advantages When Environmental Regulations Differ Between Countries. 1998 , 23, 77-97	115
2174	Bibliography. 1998 , 465-500	
2173	Pollution and Capital Markets in Developing Countries. 1998,	2
2172	THEECONOMICS OF â ÎWHEN â ÎFLEXIBILITY IN THEDESIGN OF GREENHOUSE GASABATEMENT POLICIES. 1999 , 24, 431-460	12

2171 Readings in the Field of Natural Resource & Environmental Economics. 1999,

2170	Pollution Abatement Investment When Environmental Regulation Is Uncertain. 1999,	3
2169	ECONOMICGROWTH, LIBERALIZATION, AND THEENVIRONMENT: A Review of the Economic Evidence. 1999 , 24, 391-430	16
2168	A Mixed-Motive Perspective on the Economics Versus Environment Debate. 1999 , 42, 1254-1276	48
2167	An examination of the role of financial investment appraisal methods in the context of international environmental regulation. 1999 , 12, 188-205	3
2166	The Political Ecology of Organizations: Toward a Framework for Analyzing Business-Environment Relationships. 1999 , 12, 263-279	29
2165	Governing environmental risk: regulation, insurance and moral economy. 1999 , 23, 189-208	18
2164	Food safety regulation: an overview of contemporary issues. 1999 , 24, 589-603	211
2163	Strategic responses to food safety legislation. 1999 , 24, 685-706	86
2162	ESTIMATING THE NON-ENVIRONMENTAL CONSEQUENCES OF GREENHOUSE GAS REDUCTIONS IS HARDER THAN YOU THINK. 1999 , 17, 279-295	8
2161	Discussant Comments on Papers by Veeman, Huff and Owen; Owen and Gould. 1999 , 47, 411-413	1
2160	Stimulating âgreenâltechnological innovation: An analysis of alternative policy mechanisms. 1999 , 32, 13-38	88
2159	Resource and Waste Taxation in the Theory of the Firm with Recycling Activities. 1999 , 14, 217-242	15
2158	Market Failure and the Environmental Policies of Firms: Economic Rationales for â B eyond Complianceâßehavior. 1999 , 3, 9-21	203
2157	The implications for competitiveness of environmental regulations for peripheral regions in the E.U 1999 , 27, 101-114	14
2156	Do Stringent Environmental Regulations Reduce the International Competitiveness of Environmentally Sensitive Goods? A Global Perspective. 1999 , 27, 1215-1226	28
2155	Globalisation, transport and the environment: new perspectives for ecological economics. 1999 , 31, 331-346	31
2154	Sectoral restructuring and environmental management in the EU iron and steel sectorâ 1999 , 9, 142-153	1

2153	The diffusion of environmental biotechnology in Canada: adoption strategies and cost offsets. 1999 , 19, 551-560	6
2152	Economic geography and comparative advantage:: Agglomeration versus specialization. 1999 , 43, 357-377	61
2151	Flexible Incentives for Environmental Management In Agriculture: a Typology. 1999 , 55-78	2
2150	Environmental Policy and Competitiveness: The Porter Hypothesis and the Composition of Capital. 1999 , 37, 165-182	174
2149	The Impact of Environmental Constraints on Productivity Improvement in Integrated Paper Plants. 1999 , 38, 121-142	170
2148	Pollution Permits and Sustainable Growth in a Schumpeterian Model. 1999 , 38, 249-266	60
2147	Sustainable development through dematerialisation and industrial transformation: a conceptual framework and research implications. 1999 , 2, 506	2
2146	A REVIEW OFTECHNICALCHANGE INASSESSMENT OFCLIMATEPOLICY. 1999 , 24, 513-544	71
2145	Managing medical information systems: can patients' privacy be protected or should we simply give up?. 2000 , 2, 296	1
2144	Incentive-Based Solutions to Agricultural Environmental Problems: Recent Developments in Theory and Practice. 2000 , 32, 221-234	14
2143	Technological Change and the Environment. 2000,	51
2142	Bridging the communication gap: dolphin-safe â\(\text{B}\)colabels\(\text{a}\)\(\text{D2000}\), 5, 185-190	16
2141	Voluntary Agreements and the Incentives for Innovation. 2000 , 18, 555-573	7
2140	On the accuracy of regulatory cost estimates. 2000 , 19, 297-322	160
2139	Ecological modernization âlbrigins, dilemmas and future directions. 2000 , 2, 337-345	14
2138	Strategic evaluation of environmental projects in SMEs. 2000 , 9, 37-47	13
2137	Mining company approaches to environmental approvals regulation: a survey of senior environment managers in Canadian firms. 2000 , 26, 51-59	13
2136	The economics of energy efficiency: insights from voluntary participation programs. 2000 , 28, 477-486	131

(2000-2000)

2135	ban on organophosphate and carbamate pesticides. 2000 , 20, 665-80	32
2134	The role and success of UK waste minimisation clubs in the correction of market and information failures. 2000 , 30, 201-219	18
2133	ISO 14000: Assessing Its Perceived Impact on Corporate Performance. 2000 , 36, 4-16	117
2132	If only life were that simple; optimism and pessimism in economics. 2000 , 25, 205-212	4
2131	Environmental tax reform: does it work? A survey of the empirical evidence. 2000 , 34, 19-32	164
2130	The economics of the adoption of BMPs: the case of mariculture water management. 2000 , 35, 145-155	19
2129	Redefining innovation âleco-innovation research and the contribution from ecological economics. 2000 , 32, 319-332	1329
2128	A future for carbon taxes. 2000 , 32, 395-412	217
2127	Adversarial legalism and transaction costs:. 2000 , 20, 1-19	8
2126	Creating Incentives for Environmentally Enhancing Technological Change: Lessons From 30 Years of U.S. Energy Technology Policy. 2000 , 65, 125-148	112
2125	Evolutionary Theories in Environmental and Resource Economics: Approaches and Applications. 2000 , 17, 37-57	86
2124	Strategic Policy and Environmental Quality: Helping the Domestic Industry to Provide Credible Information. 2000 , 15, 279-296	12
2123	Book. 2000 , 4, 123-126	3
2122	International Trade and Environmental Regulation: Time Series Evidence and Cross Section Test. 2000 , 17, 233-257	40
2121	Effects of â B est Practicesâ b f Environmental Management on Cost Advantage: The Role of Complementary Assets. 2000 , 43, 663-680	59
2120	Costs, Structure and Equity of International Regimes for Climate Change Mitigation. 2000,	
2119	Technological Change and the Environment. 2000,	3
2118	Globalisierung und Umwelt. 2000 ,	

2117	Market-Based Solutions to Environmental Problems: Discussion. 2000 , 32, 259-266	3
2116	Incorporating Behavioural, Social, and Organizational Phenomena in the Assessment of Climate Change Mitigation Options. 2000 , 1-64	15
2115	Environmental Management: Testing the Win-Win Model. 2000 , 43, 817-829	87
2114	Environmental practice in the commodity chain: the dyestuff and tanning industries compared. 2000 , 7, 254-288	8
2113	Anti-Trust? European Competition Law and Mutual Environmental Insurance. 2000 , 76, 50	8
2112	The new product design process and design for environment. 2000 , 20, 267-291	82
2111	Ecological modernization âlbrigins, dilemmas and future directions. 2000 , 2, 337-345	48
2110	Responsible Care: An Assessment. 2000 , 39, 183-209	85
2109	Optimal CO2 Abatement in the Presence of Induced Technological Change. 2000 , 39, 1-38	361
2108	The Impact and Implications of Environmentally Linked Strategies on Competitive Advantage. 2000 , 47, 75-89	22
2107	International trade and environmental policy: how effective is â日co-dumpingâL 2000, 17, 71-90	14
2106	Reconciling the conflict between the 'pollution-haven' hypothesis and an emerging trajectory of international technology transfer. 2000 , 29, 59-79	111
2105	EFFECTS OF "BEST PRACTICES" OF ENVIRONMENTAL MANAGEMENT ON COST ADVANTAGE: THE ROLE OF COMPLEMENTARY ASSETS 2000 , 43, 663-680	1056
2104	The Employment and Productivity Effects of Environmental Taxation: Additional Dividends or Added Distractions?. 2000 , 43, 389-406	10
2103	Greening Organizations: Purchasing, Consumption, and Innovation. 2000 , 13, 206-225	71
2102	COST, QUALITY, AND ENVIRONMENTAL TRADEOFFS FOR PRINTED CIRCUIT BOARD ASSEMBLY. 2000 , 45, 206-231	1
2101	RULES VERSUS DISCRETION: THE PRODUCTIVITY CONSEQUENCES OF FLEXIBLE REGULATION 2001 , 44, 170-179	136
2100	The Cost of Environmental Protection. 2001 , 83, 732-738	35

(2001-2001)

2099 When the Weak Win: The Role of Investment in Environmental Lobbying. 2001 , 42, 1-22	39
Why Japanese Firms Choose to Certify: A Study of Managerial Responses to Environmental Issues. 2098 2001 , 42, 23-52	212
2097 Pollution and Capital Markets in Developing Countries. 2001 , 42, 310-335	271
2096 Improving the firm's environmental conduct: a source of competitive advantage?. 2001 , 9, 129-144	8
2095 Disassembly factories: economic and environmental options.	2
2094 Location, Networks and Firm Environmental Management Practices. 2001 , 44, 815-832	10
2093 Nachhaltige Entwicklung und Globalisierung. 2001 , 10, 20-35	
2092 Preface. 2001, xiii-xiv	
2091 What is energy sustainability?. 2001 , 1-30	
2090 Is our current energy path sustainable?. 2001 , 31-55	
2089 The prospects for clean secondary energy. 2001 , 56-78	
2088 The usual suspects: efficiency, nuclear and renewables. 2001 , 79-143	
2087 Can we use fossil fuels cleanly âland what might it cost?. 2001 , 168-207	
$_{20}86$ Sustainable energy choices: comparing the options. 2001 , 208-258	
208 ₅ Sustainable energy policy: how do we get there?. 2001 , 259-314	
$_{ m 2084}$ Broadening the definition: is sustainable energy sustainable?. 2001 , 315-327	
2083 Bibliography. 2001 , 328-348	
2082 Environmental Challenges in Organizations. 2001 , 4590-4592	2

The unusual suspect: how long can fossil fuels last âland does it matter?. **2001**, 144-167

2080 Appendix - synopsis and chapter reading guide. 2001 , 349-361	
2079 Rules Versus Discretion: The Productivity Consequences of Flexible Regulation. 2001 , 44, 170-179	60
Can Environmental Regulations be Compatible with Higher International Competitiveness? Some New Theoretical Insights. 2001 ,	O
2077 The association between corporate environmental and financial performance. 195-214	13
Gaining from Green Management: Environmental Management Systems inside and outside the Factory. 2001 , 43, 64-84	414
2075 Complexity in organizations: Consequences for climate policy analysis. 149-174	
The Impacts of Environmental Regulations on Industrial Activity: Evidence from the 1970 & 1977 Clean Air Act Amendments and the Census of Manufactures. 2001 ,	46
Scoring corporate environmental reports for comprehensiveness: a comparison of three systems. 2001 , 27, 881-92	29
2072 Agriculture and ISO 14000. 2001 , 26, 35-48	22
2071 Efficiency gains within firms under voluntary environmental initiatives. 2001 , 9, 167-178	21
2070 Environment as a Core Competency in World-Class Organizations. 2001 , 11, 71-76	2
2069 The determinants of voluntary investment decisions. 2001 , 22, 453-463	13
2068 Regional policy and the environment âlthe case of Germany. 2001 , 11, 103-111	3
2067 Waste Minimisation Clubs: a cost-efficient policy instrument?. 2001 , 11, 324-339	7
2066 Creating whole life value proxemics in construction projects. 2001 , 10, 148-160	3
206 ₅ The characteristics and attributes of UK firms obtaining accreditation to ISO 14001. 2001 , 10, 238-244	21
Innovation and corporate sustainability: An investigation into the process of change in the pharmaceuticals industry. 2001 , 10, 300-316	68

(2002-2001)

2063	Environmental commitment and manufacturing excellence: a comparative study within Canadian industry. 2001 , 10, 257-268	62
2062	Why do firms adopt âBeyond-complianceâlenvironmental policies?. 2001 , 10, 286-299	107
2061	Organizational Structure and the Behavior of Firms: Implications for Integrated Assessment. 2001 , 48, 487-514	6
2060	Purchasing's Role in Environmental Management: Cross-Functional Development of Grounded Theory. 2001 , 37, 12-27	258
2059	TECHNOLOGY INVESTMENT IN POLLUTION CONTROL IN SUB-SAHARAN AFRICA: EVIDENCE FROM NIGERIAN MANUFACTURING. 2001 , 39, 395-431	5
2058	. 2001 , 48, 189-208	147
2057	When green isn't mean: economic theory and the heuristics of the impact of environmental regulations on competitiveness and opportunity cost. 2001 , 36, 31-44	37
2056	Natural versus manufactured capital: winâlbse or winâlwin? A case study of the Finnish pulp and paper industry. 2001 , 37, 71-85	12
2055	Financial sector reform and sustainable development: the case of Costa Rica. 2001 , 37, 199-215	12
2054	Non-separability and heterogeneity in integrated agronomicâdconomic analysis of nonpoint-source pollution. 2001 , 38, 345-357	28
2053	Environmental Taxation: A New Tool for Local Planning?. 2001 , 35, 80-85	7
2052	Green by Choice? Cross-National Variations in Firms' Responses to EMS-Based Environmental Regimes. 2001 , 53, 399-430	104
2051	Agroindustrialization, globalization, and international development: the environmental implications. 2001 , 6, 419-433	13
2050	Green MRP: Identifying the material and environmental impacts of production schedules. 2001 , 39, 1559-1573	3 23
2049	Productivity Growth and Environmental Regulation in Mexican and U.S. Food Manufacturing. 2002 , 84, 887-901	123
2048	Ecological Modernization or Subversion?: The Effect of Europeanization on Eastern Europe. 2002 , 45, 1394-1416	46
2047	Integrating Environmental and Economic Policy Making in China and Taiwan. 2002, 45, 1435-1455	14
2046	Environmentally Benign Manufacturing: Trends in Europe, Japan, and the USA. 2002 , 124, 908-920	66

2045	The Political Ecology of Automobile Recycling in Europe. 2002 , 23, 639-665	33
2044	The nexus between industrialization and environment. 2002 , 13, 80-97	23
2043	The Impacts of Environmental Regulations on Industrial Activity: Evidence from the 1970 and 1977 Clean Air Act Amendments and the Census of Manufactures. 2002 , 110, 1175-1219	434
2042	Environmental Policy Since Earth Day I: What Have We Gained?. <i>Journal of Economic Perspectives</i> , 2002, 16, 125-146	69
2041	An analysis of private versus public sector responses to the environmental challenges of the supply chain. 2002 , 2, 93-105	46
2040	Assessing the effectiveness of US voluntary environmental programmes: An empirical study. 2002 , 40, 1853-1878	40
2039	Exploring the Locus of Profitable Pollution Reduction. 2002 , 48, 289-299	704
2038	Technical Change, External Economies, and the Porter Hypothesis. 2002 , 43, 158-168	140
2037	Jobs Versus the Environment: An Industry-Level Perspective. 2002 , 43, 412-436	139
2036	Cognitive and Institutional Barriers to New Forms of Cooperation on Environmental Protection: Insights from Project XL and Habitat Conservation Plans. 2002 , 45, 820-845	38
2035	Government and Environmental Innovation in Europe and North America. 2002, 45, 1417-1434	52
2034	A theoretical foundation of the Porter hypothesis. 2002 , 75, 355-360	136
2033	Measuring the cost of environmentally sustainable industrial development in India: a distance function approach. 2002 , 7, 467-486	46
2032	Environmental Policy Since Earth Day I: What Do We Know About the Benefits and Costs?. 2002, 31, 1-14	4
2031	Commodities in Action: Measuring Embeddedness and Imposing Values. 2002 , 50, 543-569	4
2030	Environmental Policy and Technological Change. 2002,	1
2029	Business incentives for sustainability: a property rights approach. 2002 , 40, 13-22	52
2028	Technological change in economic models of environmental policy: a survey. 2002 , 43, 105-126	244

202/	Green marketing, public policy and managerial strategies. 2002 , 11, 285-297	236
2026	Scoring corporate environmental and sustainability reports using GRI 2000, ISO 14031 and other criteria. 2002 , 9, 215-233	209
2025	Communication in corporate environmental reports. 2002 , 9, 46-65	107
2024	Unravelling the competitiveness debate. 2002 , 12, 284-290	2
2023	Theoretical perspectives on strategic environmental management. 2002 , 12, 495-524	11
2022	Environmental agreements at European Community levelâleflections based on member state experience. 2002 , 10, 183-193	7
2021	Mapping the green product development field: engineering, policy and business perspectives. 2002 , 10, 409-425	396
2020	Applying environmental criteria to supplier assessment: A study in the application of the Analytical Hierarchy Process. 2002 , 141, 70-87	733
2019	Corporate boards and outside stakeholders as determinants of environmental litigation. 2002 , 23, 399-415	259
2018	Commodities in Action: Measuring Embeddedness and Imposing Values. 2002 , 50, 543-569	8
2017	Modelling the Impact of Environmental Regulations on Bilateral Trade Flows: OECD, 1990âd 1996. 2002 , 25, 387-405	57
2016	Tools for comparative analysis of alternatives: competing or complementary perspectives?. 2002 , 22, 833-51	35
2016		35
	22, 833-51 An Exploration of the Conceptual and Empirical Basis of the Environmental Kuznets Curve. 2002,	
2015	22, 833-51 An Exploration of the Conceptual and Empirical Basis of the Environmental Kuznets Curve. 2002, 41, 239-254	107
2015	22, 833-51 An Exploration of the Conceptual and Empirical Basis of the Environmental Kuznets Curve. 2002, 41, 239-254 Environmental Policy and Technological Change. 2002, 22, 41-70 EMS-based Environmental Regimes as Club Goods: Examining Variations in Firm-level Adoption of	107 520
2015 2014 2013	An Exploration of the Conceptual and Empirical Basis of the Environmental Kuznets Curve. 2002, 41, 239-254 Environmental Policy and Technological Change. 2002, 22, 41-70 EMS-based Environmental Regimes as Club Goods: Examining Variations in Firm-level Adoption of ISO 14001 and EMAS in U.K., U.S. and Germany. 2002, 35, 43-67 Plant Level Productivity, Efficiency, and Environmental Performance of the Container Glass	107 520 109

2009	The Effects of Emissions Standards on Industry. 2003 , 24, 315-327	30
2008	Economic Analysis, Environmental Policy, and Intergenerational Justice in the Reagan Administration The Case of the Montreal Protocol. 2003 , 3, 299-321	10
2007	Environmental tax policy in a model of growth cycles. 2003 , 22, 141-168	16
2006	Eco-localism and sustainability. 2003, 46, 83-102	107
2005	Ethical investment and the incentives for corporate environmental protection and social responsibility. 2003 , 10, 212-223	40
2004	Financial incentives to improve environmental performance: a review of Nordic public sector support for SMEs. 2003 , 13, 34-47	15
2003	The legislation of environmental disclosures in three Nordic countriesâl comparison. 2003, 12, 12-25	40
2002	Capability building through adversarial relationships: a replication and extension of Clarke and Roome (1999). 2003 , 12, 300-312	17
2001	Assessing the impact of environmental management systems on corporate and environmental performance. 2003 , 21, 329-351	717
2 000	Is environmental impact assessment regulation a âBurdenâlto private firms?. 2003 , 23, 383-397	17
1999	UK's climate change levy: cost effectiveness, competitiveness and environmental impacts. 2003 , 31, 51-61	20
1998	Equity and carbon emissions trading: a model analysis. 2003 , 31, 1033-1044	27
1997	Win-win opportunities and environmental regulation: testing of porter hypothesis for Indian manufacturing industries. 2003 , 67, 139-44	95
1996	Incorporating strategic and environmental objectives into the equipment justification process. 2003 , 13, 25-41	1
1995	Proactive environmental strategies: a stakeholder management perspective. 2003 , 24, 453-470	1184
1994	Gun manufacturers in the crossfire between litigating liability and legislating immunity. 2003, 22, 467-472	1
1993	Performance-Based Regulation and Regulatory Regimes: The Saga of Leaky Buildings. 2003 , 25, 381-401	57
1992	Knowledge Content and Worker Participation in Environmental Management at NUMMI. 2003 , 40, 1783-1802	129

1991 Water scarcity: An alternative view and its implications for policy and capacity building. 2003 , 27, 99-107	31
1990 Spčificitš des innovations environnementales. 2003 , 18, 73	11
1989 INFORMATIONAL BARRIERS TO POLLUTION REDUCTION IN SMALL BUSINESSES. 2003 , 22, 84-94	1
1988 Destination Competitiveness: Determinants and Indicators. 2003 , 6, 369-414	769
1987 Determinants of environmental innovation in US manufacturing industries. 2003 , 45, 278-293	804
Governance Choices for Corporate Social Responsibility: to Contribute, Collaborate or Internalize?. 2003 , 36, 481-498	141
1985 The impact of energy conservation on technology and economic growth. 2003 , 25, 59-79	196
Stakeholdersâlenvironmental influence. An empirical analysis in the Spanish hotel industry. 2003 , 19, 333-358	98
1983 Environmental Regulatory Realities in Korea. 2003 , 8, 131-144	
Environmental Regulation as Export Promotion: Product Standards for Dirty Intermediate Goods. 2003 , 3,	O
1981 Climate change policy choices and technical innovation. 2003 , 18, 7-15	1
Openness and the Environment in Central and Eastern Europe: Can Trade and Foreign Investment Stimulate Better Environmental Management in Enterprises?. 2003 , 12, 177-204	26
1979 Beyond Compliance: Sustainable Business Practices and the Bottom Line. 2003 , 85, 1126-1139	9
1978 Technological change and the Environment. 2003 , 1, 461-516	205
The Determinants of Mining Company Response to Environmental Approvals Regulation: A Report of Australian Research. 2003 , 46, 887-909	10
1976 Competitive strategies and organizational performance in ship management. 2003 , 30, 123-140	45
MULTINATIONALS AND GLOBAL CLIMATE CHANGE: ISSUES FOR THE AUTOMOTIVE AND OIL INDUSTRIES. 171-193	19
1974 The efficiency of becoming eco-efficient. 2003 , 14, 221-241	5

1973	SMEs and Environmental Regulations: A Study of the UK Screen-Printing Sector. 2003, 21, 549-566	45
1972	MULTINATIONALS, NGOs AND REGULATION: GREENPEACE AND THE GLOBAL PHASE-OUT OF CHLORINE BLEACHING. 147-170	
1971	Achieving Sustainable Corporate Competitiveness. 2003, 2003, 89-104	30
1970	Diffusion of environmentally friendly technologies by multinational corporations in developing countries. 2003 , 2, 5-18	6
1969	Have Trends in Corporate Environmental Management Influenced Companies Competitiveness?. 2003 , 2003, 74-88	4
1968	Transport Investment and Economic Development. 2003,	108
1967	MULTINATIONALS, ENVIRONMENT AND GLOBAL COMPETITION: A CONCEPTUAL FRAMEWORK. 1-22	2
1966	Trade, Growth and the Environment. 2003,	19
1965	Lead Markets of Environmental Innovations: A Framework for Innovation and Environmental Economics. 2003 ,	18
1964	References. 2003 , 491-506	
1963	Corporate Responsibility: Example of Local Environment Public-Private Partnership Project. 2003,	
1962	The Relations Among Environmental Disclosure, Environmental Performance, and Economic Performance: A Simultaneous Equations Approach. 2003 ,	4
1961	Lobbying Activities of Multinational Firms. 2003,	1
1960	Environmental Policy, the Porter Hypothesis and the Composition of Capital: Effects of Learning and Techonological Progress. 2003 ,	1
1959	Green Supply Chain Management. 2003 , 28, 143-148	
1958	CAN ENVIRONMENTAL PRESSURE SOURCES BE COMPATIBLE WITH BUSINESS PERFORMANCE?. 2004 , 2004, A1-A6	
1957	Environmental Law and Policy. 2004,	4
1956	What Triggers Environmental Management and Innovation? Empirical Evidence for Germany. 2004,	9

1955 References. **2004**, 270-281

1954	Reverse Logistics. 2004 , 29, 161-166	
1953	The Market Valuation of Environmental Capital Expenditures by Pulp and Paper Companies. 2004 , 79, 329-353	260
1952	The Potential Link Between Corporate Environmental and Financial Performance: Empirical Evidence. 2004 ,	
1951	Are Management-Based Regulations Effective?: Evidence from State Pollution Prevention Programs. 2004 ,	
1950	The Swing of the Regulatory Pendulum in Europe: From Precautionary Principle to (Regulatory) Impact Analysis. 2004 ,	4
1949	End-of-Pipe or Cleaner Production? An Empirical Comparison of Environmental Innovation Decisions Across OECD Countries. 2004 ,	17
1948	Notes on the Determinants of Innovation: A Multi-Perspective Analysis. 2004,	7
1947	Resource Use Efficiency of U.S. Electricity Generating Plants During the SO2 Trading Regime: A Distance Function Approach. 2004 ,	2
1946	Corporate Social Responsibility and Financial Risk. 2004 , 13, 57-66	163
1945	A Model of the Global and Institutional Antecedents of High-Level Corporate Environmental Performance. 2004 , 43, 6-36	92
1944	Can democracy handle corporate sustainability? Constructing a path forward. 2004 , 6, 141-155	3
1943	The Determinants of Company Response to Environmental Regulation. 2004 , 6, 107-130	4
1942	Globalisation, Ecological Modernisation and New Labour. 2004 , 52, 767-784	40
1941	The Regulation Dilemma: Cooperation and Conflict in Environmental Governance. 2004 , 64, 152-163	138
1940	The New Punitive Regulation. 2004 , 67, 351-383	45
1939	Regulatory Convergence in Nongovernmental Regimes? Cross-National Adoption of ISO 14001 Certifications. 2004 , 66, 885-905	84
1938	Does Ethical Activism Lead to Firm Relocation?1. 2004 , 57, 387-402	8

1937	The effect of service intangibility on revenue from foreign markets. 2004 , 10, 125-146	26
1936	Trajectories towards clean technology: example of volatile organic compound emission reductions. 2004 , 48, 201-220	34
1935	Influential publications in ecological economics: a citation analysis. 2004 , 50, 261-292	57
1934	Extended Producer Responsibility in China: Where Is âBest PracticeâL 2004, 8, 6-9	16
1933	Reconsidering Environmental Policy: Prescriptive Consequentialism and Volitional Pragmatism. 2004 , 28, 73-99	36
1932	The Relationship between the Environmental and Financial Performance of Public Utilities. 2004 , 29, 137-157	148
1931	The Swing of the Regulatory Pendulum in Europe: From Precautionary Principle to (Regulatory) Impact Analysis. 2004 , 28, 237-260	59
1930	Does Environmental Policy Necessarily Discourage Growth?. 2004 , 81, 249-275	23
1929	How does industry respond to waste policy instrumentsâfinnish experiences. 2004 , 12, 1-11	34
1928	âEnd-of-pipeâ⊡ersus âprocess-integratedâ⊡water conservation solutions. 2004 , 12, 685-695	29
1927	The impact of voluntary environmental protection instruments on company environmental performance. 2004 , 13, 1-12	71
1926	Policy modes, firms and the natural environment. 2004 , 13, 107-128	32
1925	The private costs and benefits of environmental self-regulation: which firms have most to gain?. 2004 , 13, 135-155	22
1924	Environmental upgrading of Third World enterprises through linkages to transnational corporations. Theoretical perspectives and preliminary evidence. 2004 , 13, 261-274	66
1923	The regulation of technology, and the technology of regulation. 2004 , 26, 483-500	41
1922	Experiences from early stages of a national industrial symbiosis programme in the UK: determinants and coordination challenges. 2004 , 12, 967-983	244
1921	Examining the Evidence on Environmental Regulations and Industry Location. 2004, 13, 6-41	157
1920	Capitalism and ecological sustainability: the shaping of environmental policies. 2004 , 11, 926-952	31

19:	19	SME environmental attitudes and participation in local-scale voluntary initiatives: some practical applications. 2004 , 47, 449-473	20
19:	18	Vikings and virtues: a decade of CO2 taxation. 2004 , 4, 13-24	15
19:	17	Consumer preferences and marketing strategies for âgreen sharesâ[]2004, 22, 260-278	49
19:	16	Ecolabel programmes: a stakeholder (consumer) perspective. 2004 , 9, 179-188	81
19:	15	Defining and measuring economic resilience to disasters. 2004 , 13, 307-314	428
19:	14	The Role of Volition in Organizational Learning: The Case of Automotive Product Recalls. 2004 , 50, 1545-1560	145
19:	13	Adoption of green chemistry: an analysis based on US patents. 2004 , 33, 959-974	109
19:	12	Incentives for environmental self-regulation and implications for environmental performance. 2004 , 48, 632-654	372
19:	11	Growth, environment and innovationâl model with production vintages and environmentally oriented research. 2004 , 48, 1078-1098	67
19:	10	The relations among environmental disclosure, environmental performance, and economic performance: a simultaneous equations approach. 2004 , 29, 447-471	943
19	09	Unmasking the Pollution Haven Effect. 2004,	32
19	08	International Innovation and Diffusion of Air Pollution Control Technologies: The Effects of NOX and SO2 Regulation in the US, Japan, and Germany. 2004 ,	18
19	07	Innovation Effects of Energy Policy Instruments in Germany. 2004 , 15, 249-260	1
19	06	Conflicting Views: Neoclassical, Porterian, and Evolutionary Approaches to the Analysis of the Environmental Regulation of Industrial Activity. 2004 , 38, 509-517	7
19	05	Polluting non-renewable resources, tradeable permits and endogenous growth. 2004 , 4, 38	5
19	04	The Business Case for Sustainable Development. 2005 , 361-485	
19	03	Innovation-Oriented Environmental Regulations: Direct versus Indirect Regulations; an Empirical Analysis of Small and Medium-Sized Enterprises in Chile. 2005 , 37, 723-750	16
19	02	Under the shadow of Asian Brown Clouds: Unbalanced regional productivities in China and environmental concerns. 2005 , 12, 429-442	13

1901 Politics of Expansion and Contraction. 2005, 116-176

1900 The l	mpact(s) of the TRI. 2005 , 208-243	1
1899 Leg i:	slating an Incomplete Contract. 2005, 10-44	
1898 Life	Cycles in the Regulatory Environment. 2005 , 177-207	
1897 Def i	ning Terms: Rulemaking and the Initial TRI Data Release. 2005 , 45-74	
1896 Less	ons from and for Regulatory Implementation. 2005 , 244-256	
1895 Spre	ading the Word in the Public and Private Sectors. 2005 , 75-115	
1894 The	Economic Impacts of Terrorist Attacks. 2005 ,	38
1893 Impr	oved manure management and utilization: A systems approach. 2005 , 20, 127-135	5
	ogical modernisation, environmental innovation and competitiveness: the case of public sport in Hong Kong. 2005 , 1, 103	16
1891 Man	agement environnemental et PME´: apports et limites dâŪne dînarche collective. 2005 , 18, 93-123	11
1800	shadow price of substitutable sulfur in the US electric power plant: a distance function oach. 2005 , 77, 104-10	59
1889 Clea	ner technologies for sustainable tourism: Caribbean case studies. 2005 , 13, 117-134	41
	mpact of environmental regulation on competitiveness in the German manufacturing stryâld comparison with other countries of the European Union. 2005 , 13, 733-745	57
1887 S tud	y of enviromental sustainability: The case of Portuguese polluting industries*1. 2005 , 30, 1247-1257	16
1886 A stı	udy of the motivations for the environmental transformation of companies. 2005 , 34, 462-475	65
1885 An e	nvironmentally enlightened accounting. 2005 , 29, 77-101	31
1884 Publ	ic and private spending for environmental protection: a cross-country policy analysis. 2005 , 22, 403-456	37

(2005-2005)

1883	ENVIRONMENTAL PERFORMANCE, COMPETITIVENESS AND MANAGEMENT OF SMALL BUSINESSES IN EUROPE. 2005 , 96, 541-557	49
1882	Sulphur emissions and productivity growth in industrialised countries. 2005 , 76, 275-300	21
1881	Does the Natural-Resource-Based View of the Firm Apply in an Emerging Economy? A Survey of Foreign Invested Enterprises in China*. 2005 , 42, 625-672	153
1880	Explaining Shades of Green: Why Do Companies Act Differently on Similar Environmental Issues?. 2005 , 30, 551-581	17
1879	Modeling Regional Economic Resilience to Disasters: A Computable General Equilibrium Analysis of Water Service Disruptions*. 2005 , 45, 75-112	548
1878	Global warming, commitment to the Kyoto protocol, and accounting disclosures by the largest global public firms from polluting industries. 2005 , 40, 215-232	215
1877	Lead markets and regulation: a framework for analyzing the international diffusion of environmental innovations. 2005 , 52, 5-17	373
1876	The role of technological change for a sustainable development. 2005 , 54, 133-147	64
1875	Economics of technological change and the natural environment: How effective are innovations as a remedy for resource scarcity?. 2005 , 54, 148-163	57
1874	Pollution abatement expenditures and plant-level productivity: A production function approach. 2005 , 54, 196-208	107
1873	Induced technological change in a multi-regional, multi-sectoral, integrated assessment model (WIAGEM): Impact assessment of climate policy strategies. 2005 , 54, 293-305	28
1872	Implementing technology-forcing policies: The 1970 Clean Air Act Amendments and the introduction of advanced automotive emissions controls in the United States. 2005 , 72, 761-778	101
1871	Environmental proactivity and business performance: an empirical analysis. 2005 , 33, 1-15	350
1870	The introduction of environmental requirements for trucks and construction vehicles used in road maintenance contracts in Sweden. 2005 , 12, 62-72	8
1869	Integrating environmental management and supply chain strategies. 2005, 14, 1-19	358
1868	Conditions for the success of negotiated agreements: partnerships for environmental improvement in the Netherlands. 2005 , 14, 241-254	24
1867	Vertical contractual relations in the Italian beef supply chain. 2005 , 21, 213-235	13
1866	Identifying the factors which affect the decision to attain ISO 14000. 2005 , 30, 1387-1407	52

1865 The role of the state in voluntary environmental re	eform: A case study of public land. 2005 , 38, 21-44	15
1864 Covenants with weak swords: ISO 14001 and facili	ties' environmental performance. 2005 , 24, 745-769	305
Industrial Characteristics, Environmental Regulation Manufacturing Sector. 2005 ,	ons and Air Pollution: An Analysis of the UK	0
1862 Labor Standards. 2005 , 1768-1785		
1861 Innovation and Environmental Stringency: The Cas	se of Sulfur Dioxide Abatement. 2005 ,	26
1860 The Patterns of Institutional Interaction and ISO 1	4001 Adoptions. 2005 , 3, 35-57	10
1859 . 2005 ,		9
$_{ m 1858}$ Technical innovation and design choices for emissi	ions trading and other climate policies. 2005 , 37-52	7
1857 Introduction. 2005 , 1-9		4
1856 Notes. 2005 , 257-296		
1855 Bibliography. 2005 , 297-330		
1854 Sustainable Operations Management. 2005 ,		3
1853 Management environnemental et dynamique d?ap	oprentissage. 2005 , 31, 187-206	12
Environmental Regulations and Technological Cha 81, 303-319	inge in the Offshore Oil and Gas Industry. 2005 ,	107
1851 Methodological Aspects of an Indicator System fo	r Sustainable Innovation. 2005 , 1-19	3
1850 Environmental regulation: a value-theoretic and cl	ass-based analysis. 2005 , 29, 577-599	21
1849 Overcomplying for profit. 2005 , 6, 267-269		4
1848 Post-Kyoto climate policy targets: costs and comp	etitiveness implications. 2005 , 5, 309-328	11

(2005-2005)

1847	THE IMPACT OF ENVIRONMENTAL STRINGENCY ON THE FOREIGN DIRECT INVESTMENTS OF THE OECD COUNTRIES. 2005 , 07, 679-704	18
1846	Empirical Assessment of Eco-Certification: The Case of Ecuadorian Bananas. 2005 , 18, 287-317	19
1845	Leadership Matters: Policy Entrepreneurship in Corporate Environmental Policy Making. 2005, 37, 3-22	15
1844	Uncertain R&D and the Porter Hypothesis. 2005 , 4,	12
1843	Bibliography. 2005 , 16, 667-696	
1842	Indicators for Lead Markets of Environmental Innovations. 2005 , 71-94	2
1841	Financial and Non-Financial Performance: The Influence of Quality of Information System Information, Corporate Environmental Integration, Product Innovation, and Product Quality. 91-114	6
1840	Behavioral Economics, Power, Rational Inefficiencies, Fuzzy Sets, and Public Policy. 2005 , 39, 683-706	25
1839	The dynamics of environmental innovations: three stylised trajectories of clean technology. 2005 , 14, 189-212	33
1838	Is Trade Good or Bad for the Environment? Sorting Out the Causality. 2005 , 87, 85-91	479
1838 1837	Is Trade Good or Bad for the Environment? Sorting Out the Causality. 2005 , 87, 85-91 Contractual governance for sustainable service. 2005 , 2, 29-53	479 13
1837	Contractual governance for sustainable service. 2005 , 2, 29-53 An Examination Of Us FDI Into Mexico And Its Relation To Nafta: Understanding the Effects of	13
1837 1836	Contractual governance for sustainable service. 2005 , 2, 29-53 An Examination Of Us FDI Into Mexico And Its Relation To Nafta: Understanding the Effects of Environmental Regulation and the Factor Endowments that Affect the Location Decision. 2005 , 19, 1-30 Corporate Social Responsibility (CSR) in Asia: A Seven-Country Study of CSR Web Site Reporting.	13
1837 1836 1835	Contractual governance for sustainable service. 2005 , 2, 29-53 An Examination Of Us FDI Into Mexico And Its Relation To Nafta: Understanding the Effects of Environmental Regulation and the Factor Endowments that Affect the Location Decision. 2005 , 19, 1-30 Corporate Social Responsibility (CSR) in Asia: A Seven-Country Study of CSR Web Site Reporting. 2005 , 44, 415-441	13 9 725
1837 1836 1835	Contractual governance for sustainable service. 2005, 2, 29-53 An Examination Of Us FDI Into Mexico And Its Relation To Nafta: Understanding the Effects of Environmental Regulation and the Factor Endowments that Affect the Location Decision. 2005, 19, 1-30 Corporate Social Responsibility (CSR) in Asia: A Seven-Country Study of CSR Web Site Reporting. 2005, 44, 415-441 Environmental policy and the equilibrium rate of unemployment. 2005, 49, 132-156 Industrial characteristics, environmental regulations and air pollution: an analysis of the UK	13 9 725 12
1837 1836 1835 1834	Contractual governance for sustainable service. 2005, 2, 29-53 An Examination Of Us FDI Into Mexico And Its Relation To Nafta: Understanding the Effects of Environmental Regulation and the Factor Endowments that Affect the Location Decision. 2005, 19, 1-30 Corporate Social Responsibility (CSR) in Asia: A Seven-Country Study of CSR Web Site Reporting. 2005, 44, 415-441 Environmental policy and the equilibrium rate of unemployment. 2005, 49, 132-156 Industrial characteristics, environmental regulations and air pollution: an analysis of the UK manufacturing sector. 2005, 50, 121-143	13 9 725 12 233

1829	Obliging Institutions and Industry Evolution: A Comparative Study of the German and UK Wind Energy Industries. 2005 , 12, 117-145	8
1828	Performance measurement for green supply chain management. 2005 , 12, 330-353	75 ¹
1827	The Reputational Penalties for Environmental Violations: Empirical Evidence. 2005 , 48, 653-675	291
1826	Chapter 27 International Trade, Foreign Investment, and the Environment. 2005 , 3, 1403-1456	9
1825	Green advertising effects on attitude and choice of advertising themes. 2005 , 17, 51-66	115
1824	Do green supply chains lead to competitiveness and economic performance?. 2005 , 25, 898-916	1229
1823	Chapter 23 Economic growth and the environment. 2005 , 1219-1271	78
1822	Chapter 25 Calculating the Costs of Environmental Regulation. 2005 , 3, 1307-1351	12
1821	The implementation of environmental management towards sustainable universities and education for sustainable development as an ethical imperative. 2006 , 7, 414-424	81
1820	Green products and corporate strategy: an empirical investigation. 2006 , 1, 144-157	137
1820 1819	Green products and corporate strategy: an empirical investigation. 2006 , 1, 144-157 Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto Protocol's Clean Development Mechanism (CDM): A Latin American Example. 2006 , 6, 23-43	137
1819	Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto	
1819	Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto Protocol's Clean Development Mechanism (CDM): A Latin American Example. 2006 , 6, 23-43	4
1819 1818	Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto Protocol's Clean Development Mechanism (CDM): A Latin American Example. 2006 , 6, 23-43	1
1819 1818 1817	Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto Protocol's Clean Development Mechanism (CDM): A Latin American Example. 2006, 6, 23-43 . 2006, Antecedents of Egyptian Consumers' Green Purchase Intentions. 2006, 19, 97-126	4 1 169
1819 1818 1817 1816	Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto Protocol's Clean Development Mechanism (CDM): A Latin American Example. 2006, 6, 23-43 . 2006, Antecedents of Egyptian Consumers' Green Purchase Intentions. 2006, 19, 97-126 Devolution, sustainability and GDP convergence: Is the Welsh agenda achievable?. 2006, 40, 679-689	4 1 169 3
1819 1818 1817 1816 1815	Financing Technological Improvements and Firm Competitive Advantage Through the Kyoto Protocol's Clean Development Mechanism (CDM): A Latin American Example. 2006, 6, 23-43 .2006, Antecedents of Egyptian Consumers' Green Purchase Intentions. 2006, 19, 97-126 Devolution, sustainability and GDP convergence: Is the Welsh agenda achievable?. 2006, 40, 679-689 Shadow prices, environmental stringency, and international competitiveness. 2006, 50, 1151-1167 Works councils and environmental investment: Theory and evidence from German panel data. 2006	4 1 169 3 45

(2006-2006)

1811	Intra-industry trade in intermediate products, pollution and internationally increasing returns. 2006 , 52, 675-689	33
1810	Environmental regulation and the productivity of Japanese manufacturing industries. 2006 , 28, 299-312	260
1809	The challenge of greening technologiesâEnvironmental policy integration in Finnish technology policies. 2006 , 35, 729-744	75
1808	Does it Really Pay to Be Green? Determinants and Consequences of Proactive Environmental Strategies. 2006 ,	5
1807	Determinants of Environmental Innovation - New Evidence from German Panel Data Sources. 2006,	3
1806	Does Social Responsibility Deter Shares from Higher Returns? An European Empirical Study. 2006 ,	
1805	Have Trends in Corporate Environmental Management Influenced Companies' Competitiveness?. 255-273	
1804	???????????? ~?????????. 2006 , 57, 809-812	
1803	Capital Markets and Corporate Environmental Performance: Research in the United States. 211-231	1
1802	IPPC and the Impact of Best Available Techniques (BAT) on the Competitiveness of European Industry. 291-310	
1801	Environmental and Economic Performance: The Basic Links. 29-46	5
1800	Examining the Factors Influencing Environmental Innovations. 2006,	20
1799	The Impacts of the European Union Emissions Trading Scheme on Competitiveness in Europe. 2006,	8
1798	Refining Green Political Economy: From Ecological Modernisation to Economic Security and Sufficiency. 2006 , 28, 250-275	12
1797	References. 2006,	
1796	BARRIERS TO ADOPTION OF ANIMAL WASTE MANAGEMENT STRATEGIES. 2006,	
1795	Extracting objective criteria from subjective judgments affordability, competitiveness and sustainability of environmental regulation. 2006 , 2, 251	
1794	Contemporary Environmental Policy: The Need for an Economics and Management Approach. 2006 , 17, 351-377	1

1793	Institutional Design for EMS-Based Government Procurement Policies. 2006 , 6, 13-22	4
1792	Impact of Strategies to Increase Res in Europe on Employment and Competitiveness. 2006 , 17, 951-975	14
1791	Firm responses to secondary stakeholder action. 2006 , 27, 765-781	458
1790	Institutional Pressures, Corporate Reputation, and Voluntary Codes of Conduct: An Examination of the Equator Principles. 2006 , 111, 89-117	117
1789	A General Dynamic Capability: Does it Propagate Business and Social Competencies in the Retail Food Industry?*. 2006 , 43, 19-46	120
1788	Trade and Environmental Policy: A Race to the Bottom?. 2006 , 57, 365-392	23
1787	Racing to the Bottom? Trade, Environmental Governance, and ISO 14001. 2006 , 50, 350-364	301
1786	Chromium-Based Regulations Applicable to Metal Finishing Industries in the United States: A Policy Assessment. 2006 , 23, 1-21	5
1785	Judicious Incentives: International Public Policy Responses to the Globalization of Environmental Management. 2006 , 23, 473-490	2
1784	Representing induced technological change in models for climate policy analysis. 2006 , 28, 539-562	76
1783	Environmental and wider implications of political impediments to environmental tax reform. 2006 , 34, 960-970	28
1782	Analysis of companiesâlenvironmental strategies for a green society. 2006 , 31, 2333-2340	5
1781	Climate policy: Bucket or drainer?. 2006 , 34, 3656-3668	13
1780	Converging economic paradigms for a constructive environmental policy discourse. 2006 , 9, 10-21	8
1779	Total-factor water efficiency of regions in China. 2006 , 31, 217-230	90
1778	Corporate environmental management and regulation of mining operations in the Cyclades, Greece. 2006 , 14, 262-270	22
1777	Rethinking the role of information in chemicals policy: implications for TSCA and REACH. 2006, 14, 31-46	46
1776	International Trade and the Environment: Theoretical and Policy Linkages. 2006 , 33, 95-118	42

1775	Voluntary Environmental Investment and Responsive Regulation. 2006 , 33, 425-439	70
1774	âlt Pays to be GreenâlālA Premature Conclusion?. 2006 , 35, 195-220	111
1773	Nuclear Power. 2006 , 67, 37-49	4
1772	Environmental Management Accounting: A Case Study Research on Innovative Strategy. 2006 , 68, 393-408	45
1771	Corporate Social Responsibility and Resource-Based Perspectives. 2006 , 69, 111-132	907
1770	Michael Porterâ∃ Competitiveness Frameworkâ R ecent Learnings and New Research Priorities. 2006 , 6, 115-136	72
1769	Environmental regulation, productive efficiency and cost of pollution abatement: a case study of the sugar industry in India. 2006 , 79, 1-9	58
1768	Bringing economic opportunity into line with environmental influence: A discussion on the Coase theorem and the Porter and van der Linde hypothesis. 2006 , 56, 209-225	69
1767	The enlargement of the European Union: Effects on trade and emissions of greenhouse gases. 2006 , 57, 1-14	5
1766	Second-order sustainabilityâdonditions for the development of sustainable innovations in a dynamic environment. 2006 , 58, 268-286	42
1765	Environmental and ecological economics: A citation analysis. 2006 , 58, 491-506	47
1764	Disclosure of environmental violations and stock market in the Republic of Korea. 2006 , 58, 759-777	107
1763	Pollution haven hypothesis and environmental impacts of foreign direct investment: The case of industrial emission of sulfur dioxide (SO2) in Chinese provinces. 2006 , 60, 228-245	398
1762	Analyzing the innovation process for environmental performance improvement. 2006 , 73, 290-301	35
1761	Are environmental concerns drivers of innovation? Interpreting Portuguese innovation data to foster environmental foresight. 2006 , 73, 266-276	18
1760	A review of determinant factors of environmental proactivity. 2006 , 15, 87-102	465
1759	The variability of environmental protection expenditures between sectors in Sweden. 2006 , 16, 246-257	4
1758	The role of organizational capabilities in cleaner technology adoption: an analysis of the response of the pharmaceutical manufacturing sector in Ireland to IPC licensing regulations. 2006 , 16, 336-349	8

1757 . 2006,

1756 Efficient air pollution abatement for regions in China. 2006 , 13, 327-340	20
1755 Achieving Sustainable Corporate Competitiveness. 375-397	O
1754 Stakeholder Pressures And Environmental Performance. 2006 , 49, 145-159	45 ⁰
1753 Sustainable Technology Transfer. 2006 ,	3
The Evolution of Organizations and Natural Environment Discourse: Some Critical Remarks. 2006 , 19, 439-457	47
1751 The Precautionary Principle, Swedish Chemicals Policy and Sustainable Development. 2006 , 9, 337-3	60 27
1750 What drives agrifood firms to register for an Environmental Management System?. 2007 , 34, 233-25	5 40
Key Attributes Influence the Performance of Local Weed Management Programs in the Southwest United States. 2007 , 60, 225-234	41
The role of path dependency and managerial intentionality: a perspective on international business research. 2007 , 38, 1055-1068	202
1747 Towards a Concrete Utopian Model of Green Political Economy. 2007 , 83-104	1
1746 Chapter 8 Environmental Law. 2007 , 1, 499-589	8
1745 BACK MATTER. 2007 , 237-254	
1744 Checks, Balances, and the Cost of Regulation: Evidence from the American States. 2007 , 60, 696-706	18
1743 Ecological Economics and Industrial Ecology. 2007 ,	6
1742 Survol des fondements thòriques de lâBypothBe de Porter. 2007 , 83, 399-413	15
1741 Environmental Issues and Theory of Management. 2007 , 6, 123-142	1
Eco-Efficiency: Achieving Productivity Improvements through Environmental Cost Management. 2007 , 7, 66-92	13

1739	Corporate environmental strategy: a must in the new millennium. 2007 , 1, 488	22
1738	Moral responsibility and the business and sustainable development assemblage: a Jonasian ethics for the technological age. 2007 , 2, 116	5
1737	Aspects of sustainability in innovation processes: results from a business survey in the Vienna region, Austria. 2007 , 4, 122	3
1736	Environmental Economics. 2007,	5
1735	Environmental Law and Policy. 2007,	7
1734	Corporate Environmentalism: Problems and Prospects. 2007 , 7, 130-135	1
1733	Environmental management system implementation in Romanian organisations a driving factor for sustainable development. 2007 , 4, 70	
1732	The â P lateau-ingâl b f the European Better Regulation Agenda: An Analysis of Activities Carried out by the Barroso Commission. 2007 , 10, 423-447	18
1731	Voluntary (environmental) standards. 2007 , 59, 275-285	4
1730	Strategic Corporate Social Responsibility and Value Creation among Large Firms: Lessons from the Spanish Experience. 2007 , 40, 594-610	2 60
1729	An analysis and assessment of environmental operating practices in hotel and resort properties. 2007 , 26, 711-723	52
1728	Diffusion of Lead-free Soldering in Electronics Industry in China. 2007 , 17, 66-71	3
1727	A hierarchical analysis of the green consciousness of the Egyptian consumer. 2007 , 24, 445-473	257
1726	Corporate Environmentalism in the Hotel Sector: Evidence of Drivers and Barriers in Penang, Malaysia. 2007 , 15, 680-699	50
1725	Research on Organizations and the Natural Environment, 1992-Present: A Review. 2007, 33, 637-664	371
1724	Re-evaluating green marketing strategy: a stakeholder perspective. 2007 , 41, 1328-1358	150
1723	Contexts and Corporate Voluntary Environmental Behaviors: Examining the EPA's Green Lights Voluntary Program. 2007 , 20, 480-496	52
1722	Ecological Development and Global Climate Change: A Cross-National Study of Kyoto Protocol Ratification. 2007 , 20, 37-55	28

1721	Standardization, Customization and Revenue from Foreign Markets. 2007 , 20, 57-69	9
1720	Competitive Advantage Revisited: Michael Porter on Strategy and Competitiveness. 2007 , 16, 256-273	69
1719	Exploring consumer attitude and behaviour towards green practices in the lodging industry in India. 2007 , 19, 364-377	536
1718	Environmental Regulation and the Export Dynamics of Energy Technologies. 2007,	
1717	Corporate Social Responsibility and the Environment: A Theoretical Perspective. 2007,	6
1716	Differential Impact of Environmental Policy Instruments on Technological Change: A Review of the Empirical Literature. 2007 ,	18
1715	Self-Regulatory Institutions for Solving Environmental Problems: Perspectives and Contributions from the Management Literature. 2007 ,	13
1714	Environmentally-Oriented Innovative Strategies and Firm Performances in Services - Micro-Evidence from Italy. 2007 ,	4
1713	Aplicaës do diagrama emergtico triangular na tomada de decisö ecoeficiente. 2007 , 17, 246-262	5
1712	11 Postcards from the Edge. 2007 , 1, 513-547	66
1712 1711	11 Postcards from the Edge. 2007, 1, 513-547 The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy Industry. 2007,	2
1711	The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy	
1711	The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy Industry. 2007 ,	
1711 1710	The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy Industry. 2007, What Does Europe Pay for Clean Energy? Review of Macroeconomic Simulation Studies. 2007, Can Institutional Forces Create Competitive Advantage? An Empirical Examination of	2
1711 1710 1709	The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy Industry. 2007, What Does Europe Pay for Clean Energy? Review of Macroeconomic Simulation Studies. 2007, Can Institutional Forces Create Competitive Advantage? An Empirical Examination of Environmental Innovation. 2007, Environmental technical and administrative innovations in the Canadian manufacturing industry.	2 2 10
1711 1710 1709 1708	The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy Industry. 2007, What Does Europe Pay for Clean Energy? Review of Macroeconomic Simulation Studies. 2007, Can Institutional Forces Create Competitive Advantage? An Empirical Examination of Environmental Innovation. 2007, Environmental technical and administrative innovations in the Canadian manufacturing industry. 2007, 16, 119-132	2 2 10 39
1711 1710 1709 1708	The Role of Environmental and Technology Policies in the Transition to a Low-Carbon Energy Industry. 2007, What Does Europe Pay for Clean Energy? Review of Macroeconomic Simulation Studies. 2007, Can Institutional Forces Create Competitive Advantage? An Empirical Examination of Environmental Innovation. 2007, Environmental technical and administrative innovations in the Canadian manufacturing industry. 2007, 16, 119-132 Policy instruments for sustainability-oriented organizational learning. 2007, 16, 232-245	2 2 10 39 41

(2007-2007)

1703	2007, 16, 249-265	7
1702	A multicriterion classification approach for assessing the impact of environmental policies on the competitiveness of firms. 2007 , 14, 28-41	8
1701	Costs and competitiveness effects of the European Union emissions trading scheme. 2007 , 17, 1-17	31
1700	The determinants of environmental innovation: the impacts of environmental policies on the Nordic pulp, paper and packaging industries. 2007 , 17, 92-105	31
1699	Effect of pollution control on corporate financial performance in a transition economy. 2007, 17, 247-266	28
1698	The Brazilian chemical industry and sustainable development. 2007 , 26, 59-70	
1697	Effects of energy and carbon taxes on building material competitiveness. 2007, 39, 488-494	36
1696	Electricity company managersâl⁄iews of environmental issues: Implications for environmental groups and government. 2007 , 35, 3868-3878	5
1695	The national security dividend of global carbon mitigation. 2007 , 35, 5403-5410	9
1694	Impact assessment of emissions stabilization scenarios with and without induced technological change. 2007 , 35, 5337-5345	13
1693	Total Quality Environmental Management and Total Cost Assessment: An exploratory study. 2007 , 105, 560-579	46
1692	An examination of corporate reporting, environmental management practices and firm performance. 2007 , 25, 998-1014	437
1691	Dimensions of environmentally sustainable innovation: the structure of eco-innovation concepts. 2007 , 15, 148-159	224
1690	Managerial discretion and internal alignment under regulatory constraints and change. 2007 , 28, 1089-1112	110
1689	The Social Licence as a Form of Regulation for Small and Medium Enterprises. 2007, 34, 321-341	62
1688	DETERMINANTS OF A FIRM'S ISO 14001 CERTIFICATION: AN EMPIRICAL STUDY OF TAIWAN. 2007 , 12, 467-487	26
1687	Environmental performance and equilibrium. 2007 , 40, 1078-1099	7
1686	Pension Fund Manager Tournaments and Attitudes Towards Corporate Characteristics. 2007 , 34, 1307-1326	16

1685	Service Content and the Internationalization of Young Ventures: An Empirical Test. 2007 , 31, 233-256	33
1684	Green supply-chain management: A state-of-the-art literature review. 2007 , 9, 53-80	2252
1683	Investing Up: FDI and the Cross-Country Diffusion of ISO 14001 Management Systems. 2007, 51, 723-744	154
1682	Gender differences in Egyptian consumersâlgreen purchase behaviour: the effects of environmental knowledge, concern and attitude. 2007 , 31, 220-229	316
1681	Environmental Performance of the Assembly Plants Industry in the North of Mexico. 2007, 35, 265-289	4
1680	Environmental Public Voluntary Programs Reconsidered. 2007 , 35, 723-750	110
1679	Collective Action through Voluntary Environmental Programs: A Club Theory Perspective. 2007 , 35, 773-792	143
1678	Assessment of regional trade and virtual water flows in China. 2007, 61, 159-170	284
1677	Do environmental regulations hamper productivity growth? How accounting for improvements of plants' environmental performance can change the conclusion. 2007 , 61, 438-445	64
1676	Environmental economics and ecological economics: Where they can converge?. 2007 , 61, 550-558	41
1675	Why we need a commitment approach to environmental policy. 2007 , 62, 627-636	5
1674	Why can an environmental policy tax promote growth through the channel of education?. 2007, 62, 27-36	25
1673	Channels of transmission of environmental policy to economic growth: A survey of the theory. 2007 , 60, 688-699	54
1672	Can capital markets respond to environmental policy of firms? Evidence from Greece. 2007 , 63, 578-587	34
1671	Rgulation School and environment: Theoretical proposals and avenues of research. 2007, 62, 281-290	30
1670	The employment effects of sustainable development policies. 2007 , 64, 216-223	7
1669	On the usage of agricultural raw materialsenergy or food? An assessment from an economics perspective. 2007 , 2, 1497-504	14
1668	The business case for regulation of corporate social responsibility and accountability. 2007 , 31, 332-353	66

1667	Promoting Green Innovation or Prolonging the Existing Technology. 2007 , 11, 117-139	24
1666	State greenhouse gas reduction policies: a move in the right direction?. 2007 , 40, 353-365	14
1665	Climate changeâBnvironmental and technology policies in a strategic context. 2007 , 37, 159-180	38
1664	Corporate Social Responsibility Practices and Environmentally Responsible Behavior: The Case of The United Nations Global Compact. 2007 , 76, 163-176	191
1663	Making central-local relations work: Comparing America and China environmental governance systems. 2007 , 1, 418-433	22
1662	Ecocertification of Ecuadorian Bananas: Prospects for Progressive NorthâBouth Linkages. 2007 , 42, 256-278	14
1661	Importing Environmentalism: Explaining Petroleos MexicanosâlCooperative Climate Policy. 2007 , 42, 233-255	7
1660	The Social Economics of Globalization. 2007 , 36, 143-159	4
1659	Evaluation of company effectiveness in implementing environmental strategies for a sustainable development. 2007 , 32, 920-926	12
1658	Environmental reporting in a developing country: a case study on status and implementation in Malaysia. 2007 , 15, 895-901	120
1657	The diffusion of environmental management in Greece through rationalist approaches: driver or product of globalisation?. 2007 , 15, 1886-1893	26
1656	Optimal manufacturingâEemanufacturing policies in a lean production environment. 2008 , 55, 234-242	91
1655	Renewable energy and employment in Germany. 2008, 36, 108-117	186
1654	Integrated environmental product innovation in the region of Munich and its impact on company competitiveness. 2008 , 16, 1484-1493	82
1653	Environmental regulation and productivity: testing the porter hypothesis. 2008, 30, 121-128	350
1652	An Applied Assessment Model to Evaluate the Socioeconomic Impact of Water Quality Regulations in Chile. 2008 , 22, 1531-1543	6
1651	Effluent taxes, market structure, and the rate and direction of endogenous technological change. 2008 , 39, 113-138	6
1650	Does Technological Innovation Really Reduce Marginal Abatement Costs? Some Theory, Algebraic Evidence, and Policy Implications. 2008 , 40, 507-527	48

1649	Did the Invisible Hand Need a Regulatory Glove to Develop a Green Thumb? Some Historical Perspective on Market Incentives, Win-Win Innovations and the Porter Hypothesis. 2008 , 41, 519-539	28
1648	Tracking the relationship between environmental management and financial performance in the service industry. 2008 , 2, 203-218	27
1647	Environmental aspects in free trade agreements in the Asia-Pacific region. 2008 , 6, 229-243	3
1646	Financial outcomes of environmental risk and opportunity for US companies. 2008, 16, 195-212	39
1645	Firm performance: the interactions of corporate social performance with innovation and industry differentiation. 2008 , 29, 781-789	548
1644	Does it pay to be different? An analysis of the relationship between corporate social and financial performance. 2008 , 29, 1325-1343	667
1643	Does the market value corporate environmental responsibility? An empirical examination. 2008 , 15, 89-99	197
1642	Public policy and corporate environmental behaviour: a broader view. 2008 , 15, 281-297	68
1641	Integrated environmental product innovation and impacts on company competitiveness: a case study of the automotive industry in the region of Munich. 2008 , 18, 30-44	17
1640	Measuring TQEM returns from the application of quality frameworks. 2008, 17, 93-106	37
1639	Environmental regulation and innovation driving ecological design in the UK automotive industry. 2008 , 17, 341-349	56
1638	Environmental management and strategy in the face of regulatory intensity: radioactive contamination in the US steel industry. 2008 , 17, 480-492	14
1637	Corporate responsibility activities and economic performance: a theory of why and how they are connected. 2008 , 17, 536-547	114
1636	Polluting emissions standards and clean technology trajectories under competitive selection and supply chain pressure. 2008 , 16, S113-S123	15
1635	The role of policy instruments in the innovation and diffusion of environmentally friendlier technologies: popular claims versus case study experiences. 2008 , 16, S162-S170	88
1634	Promotion of stationary fuel cells on the basis of subjectively perceived barriers and drivers. 2008 , 16, S171-S180	14
1633	Cleaner technology diffusion: case studies, modeling and policy. 2008, 16, S1-S6	40
1632	Towards a sustainable fashion retail supply chain in Europe: Organisation and performance. 2008 , 114, 534-553	389

1631	Process Knowledge, System Dynamics, and Metal Ecology. 2008 , 8, 23-43	63
1630	Strategic Responses to Environmental Regulation in the U.K. Automotive Sector: The European Union End-of-Life Vehicle Directive and the Porter Hypothesis. 2008 , 10, 95-111	23
1629	Technical efficiency and impact of environmental regulations in farrow-to-finish swine production in Taiwan. 2008 , 39, 51-61	36
1628	Sharing sovereignty for global regulation: The cases of fuel economy and online gambling. 2008 , 2, 383-404	7
1627	UNMASKING THE POLLUTION HAVEN EFFECT*. 2008, 49, 223-254	476
1626	An integrated approach to oversight assessment for emerging technologies. 2008 , 28, 1197-220	53
1625	Dynamic Prevention in Short-Term Insurance Contracts. 2008 , 75, 289-312	2
1624	Understanding Developing Country Strategic Responses to the Enhancement of Food Safety Standards. 2008 , 31, 548-568	120
1623	Social information within the intellectual capital report. 2008 , 14, 353-363	31
1622	Empirical influence of environmental management on innovation: Evidence from Europe. 2008 , 66, 392-402	211
1621	Environmental regulation and the export dynamics of energy technologies. 2008, 66, 447-460	154
1620	A change in market responses to the environmental management ranking in Japan. 2008 , 67, 465-472	25
1619	Being green and export intensity of SMEs: The moderating influence of perceived uncertainty. 2008 , 68, 56-67	54
1618	Uncertainties and the precautionary principle in costâBenefit environmental policies. 2008, 30, 1-17	3
1617	Green and competitive? An empirical test of the mediating role of environmental innovation strategy. 2008 , 43, 131-145	304
1616	E-Commerce: Sorting Out the Environmental Consequences. 2008 , 6, 25-41	45
1615	Signaling the environmental performance of polluting products to green consumers. 2008 , 26, 59-68	46
1614	The timing of taxes on CO2 emissions when technological change is endogenous. 2008 , 55, 194-212	56

1613	Eco-efficiency and firm value. 2008 , 27, 167-176	94
1612	Ecoefficiency: Defining a role for environmental cost management. 2008 , 33, 551-581	118
1611	Determinants of environmental innovationâNew evidence from German panel data sources. 2008 , 37, 163-173	830
1610	The Montreal Protocol at 20: Ongoing opportunities for integration with climate protection. 2008 , 18, 330-340	28
1609	What does Europe pay for clean energy?âReview of macroeconomic simulation studies. 2008 , 36, 1318-1330	18
1608	Complementarities, firm strategies and environmental innovations: empirical evidence for a district based manufacturing system. 2008 , 5, 17-40	20
1607	Examining Tourism OperatorsâlResponses to Environmental Regulation: The Role of Regulatory Perceptions and Relationships. 2008 , 11, 126-143	11
1606	The effect of environmental regulation on the locational choice of Japanese foreign direct investment. 2008 , 40, 1399-1409	39
1605	Corporate Social Responsibility and the Environment: A Theoretical Perspective. 2008 , 2, 240-260	201
1604	Environmental policy and economies of scope in facility-level environmental practices. 2008 , 9, 145-166	7
1603	Eco-Effective Greening Decisions and Rationalizations: The Case of Shell Renewables. 2008, 21, 227-244	12
1602	Environmental policy and industrial response in Nigeria. 2008 , 7, 119-136	2
1601	Environmental management in the United Kingdom: new survey evidence. 2008 , 46, 264-283	41
1600	Does It Pay to Be Green? A Systematic Overview. 2008 , 22, 45-62	796
1599	Linking as leverage: emissions trading and the politics of climate change. 2008 , 21, 545-562	4
1598	Managerial mindsets and performance measurement systems of CSR-related intangibles. 2008 , 12, 51-67	23
1597	When Does a Corporate Social Responsibility Initiative Provide a First-Mover Advantage?. 2008, 47, 343-369	64
1596	The Impact of Innovation on a Polluting Firm's Regulation Driven Decision to Upgrade Its Capital Stock. 2008 , 31, 389-403	

1595	Perspectives on Pollution Abatement and Competitiveness: Theory, Data, and Analyses. 2008 , 2, 194-218	32
1594	Corporate Governance and Environmental Performance: Industry and Country Effects. 2008 , 12, 328-354	19
1593	A perspective on multinational enterprises and climate change: Learning from âlln inconvenient truthâll 2008 , 39, 1359-1378	160
1592	Learning for environmental adaptation and knowledge-intensive services: the role of public networks for SMEs. 2008 , 28, 827-844	12
1591	Expansion for pollution reduction? Environmental adaptation of a Swedish and a Canadian metal smelter, 1960â0005. 2008 , 50, 530-546	15
1590	A conceptual systemic framework proposal for sustainable technology development: incorporating future studies within a co-evolutionary approach. 2008 , 25, 301-311	6
1589	Do higher financial returns lead to better environmental performance in North Americaâl forest products sector?. 2008 , 38, 2515-2525	7
1588	A framework to enrich the scientific, political and managerial understanding of sustainable development issues for the automotive industry: the GERPISA's 'tradeoffs and synergies' approach. 2008 , 8, 469	4
1587	Innovations in environmental performance: the importance of financial performance and management quality. 2008 , 2, 331	9
1586	A review of the environmental goods and services sector in the United Kingdom. 2008 , 7, 332	2
1585	The opportunities and challenges for a general definition of corporate sustainability. 2008, 2, 392	4
1585 1584		2
		2 40
1584	Environmental policies and the trade of energy technologies in Europe. 2008 , 8, 445 Business and International Environmental Agreements: Domestic Sources of Participation and	2
1584	Environmental policies and the trade of energy technologies in Europe. 2008, 8, 445 Business and International Environmental Agreements: Domestic Sources of Participation and Compliance by Advanced Industrialized Democracies. 2008, 8, 78-110 Social and Environmental Shareholder Activism in the Public Spotlight: US Corporate Annual	2
1584 1583 1582 1581	Environmental policies and the trade of energy technologies in Europe. 2008, 8, 445 Business and International Environmental Agreements: Domestic Sources of Participation and Compliance by Advanced Industrialized Democracies. 2008, 8, 78-110 Social and Environmental Shareholder Activism in the Public Spotlight: US Corporate Annual Meetings, Campaign Strategies, and Environmental Performance, 2001âŪ4. 2008, 40, 1370-1390 Barriers to Proactive Environmental Management in the United Kingdom: Implications for Business	2 40 29
1584 1583 1582 1581	Environmental policies and the trade of energy technologies in Europe. 2008, 8, 445 Business and International Environmental Agreements: Domestic Sources of Participation and Compliance by Advanced Industrialized Democracies. 2008, 8, 78-110 Social and Environmental Shareholder Activism in the Public Spotlight: US Corporate Annual Meetings, Campaign Strategies, and Environmental Performance, 2001â04. 2008, 40, 1370-1390 Barriers to Proactive Environmental Management in the United Kingdom: Implications for Business and Public Policy. 2008, 33, 1-20	2 40 29 25

1577	Strategy, Climate Change, and the Japanese Firm: Rethinking the Global Competitive Landscape of a Warming Planet. 2008 , 7, 407-423	1
1576	The Relationship between Environmental Efficiency and Manufacturing Firm's Growth. 2008,	4
1575	Does Foreign Direct Investment Harm the Host Countryâl Environment? Evidence from China. 2008,	20
1574	Clean and Productive? Evidence from the German Manufacturing Industry. 2008,	1
1573	Empirical Accounting of Adaptation to Environmental Change: Organizational Competencies and Biodiversity in Finnish Forest Management. 2009 , 14,	15
1572	References. 239-274	
1571	. 2009,	3
1570	Stimulating environmental management capability deployment: the case of the Dutch food and drink industry. 2009 , 9, 119-131	2
1569	Business Strategy and Firm Reorganization: Role of Changing Environmental Standards, Sustainable Business Initiatives, and Global Market Conditions. 2009 ,	
1568	Environmental R&D and the Uncertainty of Future Earnings. 2009,	
1567	Innovating for an Uncertain Market: A Literature Review of the Constraints on Environmental Innovation. 2009 ,	3
1566	Challenges to Technology Transfer: A Literature Review of the Constraints on Environmental Technology Dissemination. 2009 ,	8
1565	A Dynamic Approach to the FDI-Environment Nexus: The Case of China and India. 2009,	7
1564	Greenhouse Gases Emissions Reduction and WTO Trade Rules (((((WTO). 2009,	
1563	Sistema contBil para gestB da ecoeficiñcia empresarial. 2009 , 20, 25-43	4
1562	Environmental Policy and International Business. 2009,	O
1561	Environmental Regulations, Outward FDI and Heterogeneous Firms: Are Countries Used as Pollution Havens?. 2009 ,	0
1560	Green Management Matters Only if it Yieds More Green: An Economic/Strategic Perspective. 2009 , 23, 5-16	192

1559 Incorporating Environmental Concerns in Supply Chain Optimization. 117-135

Does it Pay to Be GoodAnd Does it Matter? A Meta-Analysis of the Relations Corporate Social and Financial Performance. 2009 ,	hip between 376
1557 When Does Labor Scarcity Encourage Innovation?. 2009 ,	1
Increasing Energy and Resource Efficiency Through Innovation - An Explorative Innovation Survey Data. 2009 ,	e Analysis Using 34
Why go green?: The effects of internationalization, path-dependency, and env uncertainty. 2009 ,	rironmental 1
1554 Evaluation of Corporate Environmental Reports Using Data Mining Approach.	2009, 2
Absorptive Capacities for Sustainability Technologies: Perspectives from the E , 7, 3-10	BRICS and China. 2009
Environmental Regulation and Regional Technical Innovation: Empirical Study Provincial Panel Data. 2009 ,	Based on China
Managerial attitudes towards environmental management among small and m Kuala Lumpur. 2009 , 17, 709-725	nedium hotels in
Considerations of structural functionalism on co-evolution of environmental p 2009,	policy and technology.
1549 Voluntary Environmental Programs: Assessing Their Effectiveness. 2009 , 34, 3	103
1548 The State of Environmental and Resource Economics: A Google Scholar Perspe	ective. 2009 , 3, 251-269 15
Do Environmental Regulations Impede Economic Growth? A Case Study of the Industry in the South Coast Basin of Southern California. 2009 , 23, 329-341	Metal Finishing
Eco-Efficiency and Organizational Practices: An Exploratory Study of Manufact 27, 894-921	turing Firms. 2009 ,
1545 . 2009 , 31, 231-246	
1544 Responsabilit'd'entreprise et innovation´: entre exploration et exploitation.	2009 , XLVIII, 37 8
Differential Economic Impacts of Corporate Responsibility Issues. 2009 , 48, 20	06-224 39
1542 A cultural perspective on innovation in international manufacturing. 2009 , 23,	181-192 42

1541	Sectoral systems of environmental innovation: An application to the French automotive industry. 2009 , 76, 567-583	266
1540	Environmental efficiency and labour productivity: Trade-off or joint dynamics? A theoretical investigation and empirical evidence from Italy using NAMEA. 2009 , 68, 1182-1194	79
1539	Justifying the incorporation of the materials balance principle into frontier-based eco-efficiency models. 2009 , 68, 1605-1614	96
1538	Why environmental management may yield no-regret pollution abatement options. 2009 , 68, 1770-1777	13
1537	Assessing the relationship between economic and ecological performance: Distinguishing system levels and the role of innovation. 2009 , 68, 1908-1914	82
1536	The effects of customer benefit and regulation on environmental product innovation 2009 , 68, 2285-2295	344
1535	The environmental consequences of globalization: A country-specific time-series analysis. 2009 , 68, 2255-226	4115
1534	Wasted waste: An evolutionary perspective on industrial by-products. 2009 , 68, 3026-3033	17
1533	Shaping corporate environmental performance: a review. 2009 , 19, 215-231	38
1532	Environmental awakening in the Swedish pulp and paper industry: pollution resistance and firm responses in the Early 20th century. 2009 , 18, 32-42	14
1531	When oil and wind turbine companies make green sense together. 2009 , 18, 43-52	14
1530	Innovation and competitive advantages from the integration of strategic aspects with social and environmental management in European firms. 2009 , 18, 291-306	83
1529	Firm strategy and the Canadian Voluntary Climate Challenge and Registry (VCR). 2009, 18, 360-379	24
1528	National culture, regulation and country interaction effects on the association of environmental management systems with environmentally beneficial innovation. 2009 , 18, 122-136	42
1527	Environmental externalities and efficiency measurement. 2009 , 90, 3332-9	77
1526	Ways of reducing pesticides use in Bordeaux vineyards. 2009 , 17, 1644-1653	12
1525	Constituting leadership via policy: Sweden as a pioneer of climate change mitigation. 2009, 14, 635-653	34
1524	Pragmatic Sustainability: Translating Environmental Ethics into Competitive Advantage. 2009 , 85, 97-109	59

(2009-2009)

1523	Business responses to environmental and social protection policies: toward a framework for analysis. 2009 , 42, 3-32	37
1522	Adoption of Pollution Prevention Techniques: The Role of Management Systems and Regulatory Pressures. 2009 , 44, 85-106	95
1521	Strategic Corporate Social Responsibility and Value Creation. 2009 , 49, 781-799	54
1520	Strategiewechsel fileine nachhaltige Entwicklung âlMglichkeiten und Grenzen. 2009 , 4, 347-365	O
1519	A âBusiness opportunityâImodel of corporate social responsibility for small- and medium-sized enterprises. 2009 , 18, 21-36	265
1518	THE ECONOMIC IMPACTS OF VOLUNTARY ENVIRONMENTAL PERFORMANCE OF FIRMS: A CRITICAL REVIEW. 2009 , 23, 462-502	53
1517	Regulatory Uncertainty: A Reason to Postpone Investments? Not Necessarily. 2009, 46, 1227-1253	92
1516	The âBest Corporate CitizensâllAre They Good for Their Shareholders?. 2009 , 44, 239-262	39
1515	Private Environmental Activism and the Selection and Response of Firm Targets. 2009, 18, 45-73	101
1514	Quality management, environmental management and firm performance: A review of empirical studies and issues of integration. 2009 , 11, 197-222	128
1513	Sustainable value assessment of farms using frontier efficiency benchmarks. 2009 , 90, 3057-69	49
1512	The whole relationship between environmental variables and firm performance: competitive advantage and firm resources as mediator variables. 2009 , 90, 3110-21	213
1511	Smart regulation for water innovation âlthe case of decentralized rainwater technology. 2009 , 17, 985-991	55
1510	Sustainability in the New Zealand wine industry: drivers, stakeholders and practices. 2009 , 17, 992-998	169
1509	Is an environmental management system able to influence environmental and ´competitive performance? The case of the eco-management and audit scheme (EMAS) in the European union. 2009 , 17, 1444-1452	259
1508	GHG emission trading implications on energy sector in Baltic States. 2009 , 13, 854-862	24
1507	Review of the 2008 UNFCCC meeting in Poznali 2009 , 37, 3701-3705	5
1506	Technology and the Evolution of the Regulatory State. 2009 , 42, 1567-1590	5

1505	Why and how to adopt green management into business organizations?. 2009, 47, 1101-1121	236
1504	Economic Globalization and the Environment. 2009 , 34, 279-304	51
1503	Quelles politiques de l'innovation et de l'environnement pour quelle dynamique d'innovation environnementale´?. 2009 , 29, 127	18
1502	Richer and cleanerâlt othersâlexpense?. 2009 , 31, 103-122	13
1501	Cost and revenue impacts of corporate responsibility: Comparisons across sustainability dimensions and product chain stages. 2009 , 25, 57-67	17
1500	Productive efficiency, environmental efficiency and their determinants in farrow-to-finish pig farming in Taiwan. 2009 , 126, 195-205	12
1499	Environmental performance and plant closure. 2009 , 62, 484-494	13
1498	Strategic quality competition and the Porter Hypothesis. 2009 , 57, 182-194	77
1497	On reducing the windfall profits in environmental subsidy programs. 2009 , 58, 192-205	13
1496	Farmer perspectives and practices regarding water pollution control programmes in Scotland. 2009 , 96, 1715-1722	61
1495	Techno-organisational strategies, environmental innovations and economic performances. Micro-evidence from an SME-based industrial district. 2009 , 3, 145	10
1494	Green Supply Chain Management. 2009 , 195-220	29
1493	Supply Chain and Logistics in National, International and Governmental Environment. 2009,	14
1492	Embedding environmental innovation in local production systems: SME strategies, networking and industrial relations: evidence on innovation drivers in industrial districts. 2009 , 23, 169-195	76
1491	A Strategic Regional Approach to Economic Development and School Funding in Ohio. 2009 , 32, 541-561	
1490	LEAN, GREEN, AND THE QUEST FOR SUPERIOR ENVIRONMENTAL PERFORMANCE. 2009 , 10, 228-243	297
1489	LEAN AND GREEN? AN EMPIRICAL EXAMINATION OF THE RELATIONSHIP BETWEEN LEAN PRODUCTION AND ENVIRONMENTAL PERFORMANCE. 2009 , 10, 244-256	508
1488	GREENING THE SERVICE PROFIT CHAIN: THE IMPACT OF ENVIRONMENTAL MANAGEMENT PRACTICES. 2009 , 12, 386-403	181

1487	ENVIRONMENTAL PERFORMANCE AS A DRIVER OF SUPERIOR QUALITY. 2009 , 12, 404-415	117
1486	Sustainable Operations Management. 2009 , 14, 482-492	912
1485	Anti-Trust? European Competition Law and Mutual Environmental Insurance*. 2009, 76, 50-67	1
1484	What Makes Companies Green? Organizational and Geographic Factors in the Adoption of Environmental Practices*. 2009 , 77, 209-224	O
1483	Implementing a reverse logistics system: a case study. 2009 , 2, 346	6
1482	Investigating technical and ecological efficiencies in the electricity generation industry: are there win-win opportunities?. 2009 , 60, 1160-1172	18
1481	Environmental Policy Without Costs? A Review of the Porter Hypothesis. 2009, 3, 75-117	64
1480	Operational Risk Management In Swedish Industry: Emergence Of A New Risk Paradigm?. 2009 , 11, 90-110	12
1479	Deliberating indirect consequences of environmental legislations on economy and business. 2009 , 8, 113	2
1478	Energy issue perception, responses and solutions from green economics: a discussion paper. 2009 , 3, 351	
1477	Environmental concurrent engineering: a way to competitive advantage?. 2009 , 5, 256	1
1476	A Free Lunch in the Commons. 2009,	2
1475	Green Management Matters Regardless. 2009 , 23, 17-26	219
1474	Voluntarism versus regulation. 2009 , 5, 472-489	24
1473	Is Environmental Regulation Harmful for Competitiveness? The Applicability of the Porter Hypothesis to Tourism. 2009 , 14, 387-400	8
1472	The environmental Porter hypothesis: theory, evidence, and a model of timing of adoption. 2009 , 18, 267-294	30
1471	How Does Trade Affect the Environment?. 2010 , 206-247	4
1470	Notice of Retraction: Time strategy for environmental technology innovation: An integrated view of cognition and action. 2010 ,	

1469	Stimulating environmental management performance. 2010 , 112, 1237-1251	12
1468	Chapter 6 Towards a model of green political economy: From ecological modernisation to economic security. 2010 , 109-128	2
1467	Linking environmental management systems with cost reduction in enterprises: an analysis of managerial responses. 2010 , 4, 156	1
1466	Environmental Efficiency, Innovation and Economic Performances. 2010,	
1465	Chapter 5 Curricula strategies in university graduate MBA programs: The demands of corporate social responsibility and sustainability. 2010 , 101-111	
1464	Environmental Policy and Technical Change: A Survey. 2010 , 4, 163-219	31
1463	Factoring environmental concerns in supply chain decision making. 2010 , 4, 469	2
1462	Intellectual property and environmental innovation: an explanation using the institutional and resource-based theories. 2010 , 6, 268	4
1461	Stimulating energy-efficient innovations in the Dutch building sector: Empirical evidence from patent counts and policy lessons. 2010 , 38, 7803-7817	44
1460	Environmental policy and profitability: evidence from Swedish industry. 2010 , 12, 59-78	42
1459	Effect of regulation on efficiency: evidence from Indian cement industry. 2010 , 18, 153-170	7
1458	Competences for green development and leapfrogging in newly industrializing countries. 2010 , 7, 245-265	19
1457	Do environmental regulations influence the competitiveness of pollution-intensive products?. 2010 , 5, 276-298	3
1456	The Drivers of Green Brand Equity: Green Brand Image, Green Satisfaction, and Green Trust. 2010 , 93, 307-319	582
1455	Corporate Social Performance and Innovation with High Social Benefits: A Quantitative Analysis. 2010 , 94, 581-594	134
1454	Moralising the Market by Moralising the Firm. 2010 , 96, 17-31	16
1453	Does the Porter Hypothesis Explain Expected Future Financial Performance? The Effect of Clean Water Regulation on Chemical Manufacturing Firms. 2010 , 45, 353-377	53
1452	Environmental Tax Reform and Growth: Income Tax Cuts or Profits Tax Reduction. 2010 , 47, 549-565	7

1451	Corporate environmentalism pursuit by foreign firms competing in China. 2010 , 45, 80-92	83
1450	Environmental strategy and exports in medium, small and micro-enterprises. 2010 , 45, 266-275	110
1449	Effects of coercive regulation versus voluntary and cooperative auto-regulation on environmental adaptation and performance: Empirical evidence in Spain. 2010 , 28, 346-361	39
1448	What is the role of openness for China's aggregate industrial SO2 emission?: A structural analysis based on the Divisia decomposition method. 2010 , 69, 868-886	70
1447	Anxiety and technological change âŒxplaining the inverted U-curve of sulphur dioxide emissions in late 20th century Finland. 2010 , 69, 1587-1593	3
1446	Does environmental performance affect financial performance? A meta-analysis. 2010 , 70, 52-59	289
1445	The Green Onion: a corporate environmental strategy framework. 2010 , 17, 284-298	32
1444	Measuring corporate environmental performance: the trade-offs of sustainability ratings. 2010 , 19, 245-260	216
1443	The greening dutchman: Philips' process of green flagging to drive sustainable innovations. 2010 , 20, n/a-n/a	18
1442	Voluntary GHG management using a life cycle approach. A case study. 2010 , 18, 299-306	23
1441	The potential of environmental regulation to change managerial perception, environmental management, competitiveness and financial performance. 2010 , 18, 963-974	151
1440	Impact of cleaner production on business performance. 2010 , 18, 975-983	182
1439	Comparing systems approaches to innovation and technological change for sustainable and competitive economies: an explorative study into conceptual commonalities, differences and complementarities. 2010 , 18, 1149-1160	169
1438	Exploring new ways of assessing the effect of regulation on environmental management. 2010 , 18, 1229-125	0 39
1437	Explaining adoption of end of pipe solutions and clean technologiesâDeterminants of firmsâl investments for reducing emissions to air in four sectors in Sweden. 2010 , 38, 3644-3651	52
1436	Sustainability and business-to-business marketing: A framework and implications. 2010 , 39, 330-341	214
1435	Corporate responsibility and financial performance: the role of intangible resources. 2010 , 31, 463-490	1014
1434	Information technology and efficiency in trucking. 2010 , 43, 254-279	7

1433	Sustainability as a Conceptual Focus for Public Administration. 2010 , 70, s78-s88	88
1432	Do parties matter in internationalised policy areas? The impact of political parties on environmental policy outputs in 18 OECD countries, 1970â2000. 2010 , 49, 301-336	105
1431	Best Management Practices and the Production of Good and Bad Outputs. 2010 , 58, no-no	1
1430	Shifting Paradigms in Corporate Environmentalism: From Poachers to Gamekeepers. 2010 , 115, 285-310	14
1429	Bibliography. 302-339	
1428	Paths to Attaining Food Security: The Case of Cameroon. 2010 , 1, 5-26	1
1427	The Impact of Regulation-Driven Environmental Innovation on Innovation Success and Firm Performance. 2010 ,	8
1426	Stimulating Different Types of Eco-Innovation in the UK: Government Policies and Firm Motivations. 2010 ,	O
1425	International Transmission of Environmental Policy: A New Keynesian Perspective. 2010,	
1424	Is Environmental Performance a Determinant of Bond Pricing? Evidence from the U.S. Pulp and Paper and Chemical Industries. 2010 ,	3
1423	The Impact of Corporate Social Responsibility on Investment Recommendations. 2010,	17
1422	Voluntary Corporate Environmental Initiatives and Shareholder Wealth. 2010 ,	3
1421	Long-Term Impacts of Environmental Policy and Eco-Innovative Activities of Firms. 2010,	5
1420	Ingalits, dveloppement et qualit de l'environnement´: mcanismes et application empirique. 2010 , n´° 151, 67	9
1419	Climate Policy and Profit Efficiency. 2010 ,	4
1418	The Future of the Planet in the Hands of MBAs: An Examination of CEO MBA Education and Corporate Environmental Performance. 2010 , 9, 429-441	20
1417	Comfcio internacional, agricultura e meio ambiente: teorias, evidñcias e controvfsias empficas. 2010 , 48, 605-634	1
1416	How Do Corporations Embed Sustainability Across the Organization?. 2010 , 9, 384-396	103

1415	The Economic Geography of Clean Tech Venture Capital. 2010,	7
1414	The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2010 ,	3
1413	Cooperation toward Environmental Innovation: An Empirical Investigation. 2010,	1
1412	On the Green Side of Trade Competitiveness? Environmental Policies and Innovation in the EU. 2010 ,	Ο
1411	Paths to Attaining Food Security: The Case of Cameroon. 2010 , 1, 5-26	3
1410	On the Drivers of Eco-Innovations: Empirical Evidence from the UK. 2010 ,	4
1409	The Moderating Effects of Operations Efficiency on the Links between Environmental Performance and Financial Performance. 2010 ,	
1408	Corporate Strategies for Sustainable Innovations. 2010 , 217-232	1
1407	Optimal pollution tax under imperfect competition and international trade: the small country case. 2010 , 15, 505-514	
1406	Disparities in access to clean water and sanitation: institutional causes. 2010 , 12, 155-176	3
1405	Appraising the Corporate Sustainability Reports âlText Mining and Multi-Discriminatory Analysis. 2010 , 489-494	4
1404	The Impact of Climate Change Information: New Evidence from the Stock Market. 2010 , 10,	13
1403	Effect of Environmental Management Measures on International Trade and Innovation. 2010,	
1402	The impact of environmental policy on international competitiveness in manufacturing. 2010 , 42, 2317-2326	8
1401	Electronic markets, data access and collaboration: relative value to performance in firm operations. 2010 , 15, 238-251	12
1400	. 2010,	
1399	Drivers of sustainable innovation push, pull or policy. 2010 , 6, 293-305	3
1398	Impact of environmental regulations on innovation and performance in the UK industrial sector. 2010 , 48, 1493-1513	96

1397	Operational efficiency integrating the evaluation of environmental investment: the case of Japan. 2010 , 48, 1596-1616	19
1396	A framework of theoretical lenses and strategic purposes to describe relationships among firm environmental strategy, financial performance, and environmental performance. 2010 , 33, 393-405	44
1395	The impact of regulation and policy on radical eco-innovation. 2010 , 33, 1022-1041	30
1394	Risk aversion and CO2 regulatory uncertainty in power generation investment: Policy and modeling implications. 2010 , 60, 193-208	51
1393	The entrepreneurâ⊞nvironment nexus: Uncertainty, innovation, and allocation. 2010 , 25, 449-463	380
1392	The impact of social norms on entrepreneurial action: Evidence from the environmental entrepreneurship context. 2010 , 25, 493-509	274
1391	Professional judgment in non-industrial private forestry: Forester attitudes and social norms influencing biodiversity conservation. 2010 , 12, 136-146	57
1390	Forcing technological change: A case of automobile emissions control technology development in the US. 2010 , 30, 249-264	58
1389	The environmental responsibility of business is to increase its profits (by creating value within the bounds of private property rights). 2010 , 19, 161-204	5
1388	The Rise of Technological Power in the South. 2010 ,	20
1387	Apocalypse now or business as usual? Reducing the carbon emissions of the global car industry. 2010 , 3, 407-426	6
1386	How Do Corporations Embed Sustainability Across the Organization?. 2010 , 9, 384-396	87
1385	Green operations initiatives in the automotive industry. 2010 , 17, 396-420	108
1384	The Green IT Practices of Nokia, Samsung, Sony, and Sony Ericsson: Content Analysis Approach. 2010 ,	5
1383	From Green Computing to Sustainable IT: Developing a Sustainable Service Orientation. 2010,	20
1382	When Does Labor Scarcity Encourage Innovation?. 2010 , 118, 1037-1078	123
1381	Notice of Retraction: Study on the Instructional Process of Cultivating the Undergraduates' Innovative and Practical Ability Instructional Process in E-Commerce English Teaching. 2010 ,	
1380	Environmentally oriented innovative strategies and firm performance in services. Micro-evidence from Italy. 2011 , 25, 61-85	34

1379	The effect of ISO 14001 certification announcements on stock performance. 2011 , 31, 765-788	62
1378	Exploration strategies and key activities for the system of environmental management. 2011 , 22, 1179-1194	15
1377	Spatial externalities, environmental pollution and total factor productivity growth in China âll Evidence from a spatial panel data set of provincial-level. 2011 ,	1
1376	The Corporate Sustainability Dimensions of Service-Oriented Information Technology. 2011 ,	3
1375	Regulatory pressures affecting the restaurant business's responsible behaviors in Penang, Malaysia. 2011 , 22, 390-400	3
1374	Influences on the organizational implementation of sustainability: an integrative model. 2011, 8, 4-20	41
1373	On-road emissions of light-duty vehicles in europe. 2011 , 45, 8575-81	191
1372	Cumulative manufacturing capabilities: an extended model and new empirical evidence. 2011 , 49, 707-729	45
1371	Utilising a farmer typology to understand farmer behaviour towards water quality management: Nitrate Vulnerable Zones in Scotland. 2011 , 54, 477-494	53
1370	The virtue of corporate carbon management. 2011 , 3, 142	2
1369	Research on the Effect of Environmental Regulation on the Competitiveness of Coal Enterprises in Henan Province. 2011 , 15, 1519-1523	3
1368	Cross-Sector Leadership for the Green Economy. 2011 ,	5
1367	How Hot Is Your Bottom Line? Linking Carbon and Financial Performance. 2011 , 50, 233-265	199
1366	Corporate responsibility and sustainable competitive advantage in forest-based industry: Complementary or conflicting goals?. 2011 , 13, 113-123	74
1365	Climate change diffusion: While the world tips, business schools lag. 2011 , 21, 259-271	27
1364	Trade unions and climate change: The jobs versus environment dilemma. 2011 , 21, 1215-1223	75
1363	How durable is sustainable enterprise? Ecological sustainability meets the reality of tough economic times. 2011 , 54, 115-124	30
1362	Does it really pay to be green? Determinants and consequences of proactive environmental strategies. 2011 , 30, 122-144	436

1361	Can real-effort investments inhibit the convergence of experimental markets?. 2011 , 29, 97-103	6
1360	Voluntary corporate environmental initiatives and shareholder wealth. 2011 , 62, 430-445	154
1359	Linking induced technological change, and environmental regulation: Evidence from patenting in the U.S. auto industry. 2011 , 40, 1240-1252	96
1358	Local Climate Mitigation and Eco-efforts in Housing and Construction as Transition Places. 2011 , 21, 183-198	14
1357	Is Environmental Performance a Determinant of Bond Pricing? Evidence from the U.S. Pulp and Paper and Chemical Industries*. 2011 , 28, 1537-1561	72
1356	Eco-Innovation Through Integration, Regulation and Cooperation: Comparative Insights from Case Studies in Three Manufacturing Sectors. 2011 , 18, 747-764	72
1355	Research Insights and Challenges on Eco-Innovation Dynamics. 2011 , 18, 249-253	50
1354	The Impact of Regulation-Driven Environmental Innovation on Innovation Success and Firm Performance. 2011 , 18, 255-283	157
1353	Impact of Environmental Regulation on Technical Efficiency: A Study of Chemical Industry in and around Mumbai. 2011 , 16, 333-350	10
1352	Adoption of Pollution Prevention: The Role of Information Spillover, Mandatory Regulation, and Voluntary Program Participation. 2011 ,	1
1351	The Pollution Effects of Mergers and Acquisitions: Asymmetry, Disaggregation, and Multilateralism. 2011 ,	4
1350	ENVIRONMENTAL REGULATION AND PRODUCTIVITY: THE EFFECT OF ENVIRONMENTAL POLICIES ON JAPANESE MANUFACTURING INDUSTRIES. 2011 , 5, 9-21	1
1349	Vertical Differentiation in a Cournot Industry: The Porter Hypothesis and Beyond. 2011,	1
1348	The rise of the market in EU environmental policy. 41-96	
1347	Why Do Corporate Actors Engage in Pro-Social Behavior? A Bourdieusian Perspective on Corporate Social Responsibility. 2011 ,	
1346	Determinants of Trade with Solar Energy Technology Components: Evidence on the Porter Hypothesis?. 2011 ,	1
1345	The Eco-Industry, Value Creation and Competitiveness. 2011,	
1344	International Business and the Environment. 2011,	

1343 Unmasking the Porter Hypothesis: Environmental Innovations and Firm-Profitability. 2011 ,	2
Educa ő para a sustentabilidade nos cursos de Administra ő : reflex ő sobre paradigmas e pr E icas. 2011 , 12, 21-50	21
1341 Is Free Trade Good or Bad for the Environment? New Empirical Evidence. 2011 ,	3
1340 CSR-Based Positioning Strategies, National Competitiveness, and the Role of Innovation. 201	11, 2
Beyond Critical Thinking: Student Learning Through Critical Action in an Undergraduate Environmental Economics Course. 2011 ,	
1338 Innovation and Climate Change Policy. 2011 ,	1
1337 The Importance of Regulation-Induced Innovation for Sustainable Development. 2011 , 3, 270	0-292 83
L'investissement socialement responsable en France´: opportunit'´«´ de niche´´», ou plac ´«´ mainstream´´»´?. 2011 , 104, 14	tement 7
Business Cases for Sustainability and the Role of Business Model Innovation: Developing a Conceptual Framework. 2011 ,	25
1334 Food Standards and International Trade. 2011 , 392-415	
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2011 ,	38
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and	38 6
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2011 ,	,
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2011 , Environmental Innovations, Local Networks and Internationalization. 2011 , Determinants of Eco-innovations by Type of Environmental Impact: The Role of Regulatory	6
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2011 , Environmental Innovations, Local Networks and Internationalization. 2011 , Determinants of Eco-innovations by Type of Environmental Impact: The Role of Regulatory Push/Pull, Technology Push and Market Pull. 2011 ,	6
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2011, Environmental Innovations, Local Networks and Internationalization. 2011, Determinants of Eco-innovations by Type of Environmental Impact: The Role of Regulatory Push/Pull, Technology Push and Market Pull. 2011, An environmental reporting tool for small scale entrepreneurs. 2011, 12, 24 Environmental innovations, complementarity and local/global cooperation: evidence from	6 9 60
The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2011, Environmental Innovations, Local Networks and Internationalization. 2011, Determinants of Eco-innovations by Type of Environmental Impact: The Role of Regulatory Push/Pull, Technology Push and Market Pull. 2011, An environmental reporting tool for small scale entrepreneurs. 2011, 12, 24 Environmental innovations, complementarity and local/global cooperation: evidence from North-East Italian industry. 2011, 11, 328 Does the business size matter on corporate sustainable performance? The Australian business	6 9 60 ss case.

1325	Impacts of Climate Change Agreements on British Small and Medium-Sized Enterprises. 2011 , 22, 343-359	2
1324	Marketing responsibility in an era of economic and climactic challenge. 2011 , 29, 49-62	10
1323	Chapter 6 Sustainable Business and Local Economic Development. 2011 , 121-147	
1322	Role of 'green knowledge' in the environmental transformation of the supply chain: the case of Greek manufacturing. 2011 , 2, 107	9
1321	Drivers of integrated environmental innovation and impact on company competitiveness: evidence from 18 Chinese firms. 2011 , 5, 255	19
1320	Ecosystem dynamics: the principle of co-evolution and success stories from climate policy. 2011 , 11, 198	5
1319	Sustainability as a driver for corporate economic success. 2011 , 33, 15-28	88
1318	Integrating Environmental and International Strategies in a World of Regulatory Turbulence. 2011 , 53, 23-46	29
1317	Sustainable consumption and production. 2011 , 33, 29-50	18
1316	The Economics of East Asian Integration. 2011 ,	3
1315	Vertrge, Vertrauen und Unternehmenserfolg in Automobilclustern. 2011 , 63, 689-710	4
1314	Transdisciplinary Perspectives on Environmental Sustainability: A Resource Base and Framework for IT-Enabled Business Transformation. 2011 , 35, 197	217
1313	The reciprocal and non-linear relationship of sustainability and financial performance. 2011 , 20, 418-432	38
1312	SHORT-RUN AND LONG-RUN IMPLICATIONS OF ENVIRONMENTAL REGULATION ON FINANCIAL PERFORMANCE. 2011 , 29, 357-373	21
1311	Regulatory Choice for Alternative Modes of Regulation: How Context Matters. 2011 , 33, 334-366	30
1311		30

1307	Waste Costing as a Catalyst in Pollution Prevention Investment Decisions. 2011 , 15, 951-966	4
1306	Does it pay to pollute? Shareholder wealth consequences of corporate environmental lawsuits. 2011 , 31, 212-218	7
1305	Analysis of institutional adaptation: integration of biodiversity conservation into forestry. 2011 , 19, 1822-183	237
1304	Environmental regulation and investment: Evidence from European industry data. 2011 , 70, 759-770	112
1303	Stimulating different types of eco-innovation in the UK: Government policies and firm motivations. 2011 , 70, 1546-1557	254
1302	How does environmental performance affect financial performance? Evidence from Japanese manufacturing firms. 2011 , 70, 1691-1700	161
1301	Productivity growth and environmental regulations - accounting for undesirable outputs: Analysis of China's thirty provincial regions using the Malmquistâlluenberger index. 2011 , 70, 2369-2379	161
1300	La relaciñ entre la propiedad institucional y de los directivos y el desempe ô medioambiental. 2011 , 14, 222-230	2
1299	Market Inertia and the Introduction of Green Products: Can Strategic Effects Justify the Porter Hypothesis?. 2011 , 50, 267-284	15
1298	Erratum to: Beyond Acclamations and Excuses: Environmental Performance, Voluntary Environmental Disclosure and the Role of Visibility. 2011 , 99, 383-397	45
1297	Reviewing the Business Case for Corporate Social Responsibility: New Evidence and Analysis. 2011 , 103, 167-188	173
1296	The Relationship Between Corporate Social Performance and Corporate Financial Performance in the Banking Sector. 2011 , 104, 133-148	212
1295	Ancillary impacts of energy-related climate change mitigation options in Africaâl least developed countries. 2011 , 16, 749-773	3
1294	The CO2 emissions-income nexus: Evidence from rich countries. 2011 , 39, 1228-1240	260
1293	Toward a âllheoretical toolboxâlfor sustainability research in marketing. 2011 , 39, 86-100	234
1292	Green marketing strategies: an examination of stakeholders and the opportunities they present. 2011 , 39, 158-174	377
1291	Environmental performance and compliance costs for industrial wastewater treatment âlan international comparison. 2011 , 19, 325-336	7
1290	Investigating consistency of judgement across sustainability analyst organizations. 2011 , 19, 119-134	15

1289	Environmental quality versus economic performance: A dynamic game approach. 2011 , 32, 29-46	20
1288	A Literature Review on the Links between Environmental Regulation and Competitiveness. 2011 , 21, 210-222	82
1287	Motivations, barriers, and incentives for adopting environmental management (cost) accounting and related guidelines: a study of the republic of Korea. 2011 , 18, 39-49	40
1286	Stakeholder management and sustainability strategies in the French nuclear industry. 2011 , 20, 124-140	69
1285	Sustainable entrepreneurship and sustainability innovation: categories and interactions. 2011 , 20, 222-237	721
1284	Integrating Suppliers into Green Product Innovation Development: an Empirical Case Study in the Semiconductor Industry. 2011 , 20, 527-538	187
1283	Systems for sustainability and transparency of food supply chains âl Current status and challenges. 2011 , 25, 65-76	242
1282	DEA approach for unified efficiency measurement: Assessment of Japanese fossil fuel power generation. 2011 , 33, 292-303	204
1281	Customer, regulatory, and competitive pressure as drivers of environmental innovation. 2011 , 131, 519-527	240
1280	Evaluation of environmental management resources (ISO 14001) at civil engineering construction worksites: a case study of the community of Madrid. 2011 , 92, 1858-66	28
1279	The effect of environmental regulation on firms' competitive performance: the case of the building & construction sector in some EU regions. 2011 , 92, 2136-44	163
1278	Employment and structural impacts of material efficiency strategies: results from five case studies. 2011 , 19, 805-815	24
1277	Drivers for the use of materials across countries. 2011 , 19, 816-826	67
1276	Unpacking the black box of cleaner technology. 2011 , 19, 294-302	17
1275	Implementing stricter environmental regulation to enhance eco-efficiency and sustainability: a case study of Shandong Provinceâl pulp and paper industry, China. 2011 , 19, 303-310	116
1274	Retrospectives: X-Efficiency. <i>Journal of Economic Perspectives</i> , 2011 , 25, 211-222 9.9	17
1273	Eco-Effective Management: An Empirical Link between Firm Value and Corporate Sustainability. 2011 , 11, 1-15	9
1272	In search of contextual variables in a stochastic DEA framework: effect of regulation on efficiency of Indian cement industry. 2011 , 62, 1621-1637	5

1271	The neighborhood effects of environmental regulation and total factor productivity growth: Insights from a spatial econometric approach. 2011 ,	2
1270	Exploring and Explaining Patterns of Adaptation and Selection in Corporate Environmental Strategy in the USA. 2011 , 32, 527-553	46
1269	An evaluation of the prospects of green entrepreneurship development using a SWOT analysis. 2011 , 18, 1-16	56
1268	Study on Simulation of Heat Transfer Tubes with Twisted-Tape Inserted. 2011 , 66-68, 1342-1347	
1267	Conditions for Value Creation in the Marketplace Through the Management of CSR Issues: A Negative External Effects Framework. 2011 , 50, 28-49	16
1266	Product strategy vis-^-vis environment: are strategies of pesticide manufacturers in India sustainable?. 2011 , 7, 282-294	7
1265	Are competition and corporate social responsibility compatible?. 2011 , 6, 77-98	43
1264	Environmental regulation and competitive performance: new evidence from a sectoral study. 2011 , 18, 424-433	7
1263	Uncovering Non-obvious Relationship Between Environmental Certification and Economic Performance at the Food Industry. 2011 , 325-338	
1262	The development and market success of eco-innovations. 2011 , 14, 278-302	90
1262 1261	The development and market success of eco-innovations. 2011 , 14, 278-302 The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social responsibility. 2011 , 6, 154	90
1261	The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social	
1261	The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social responsibility. 2011 , 6, 154	2
1261 1260	The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social responsibility. 2011 , 6, 154 Environmental regulation, green R&D and the Porter hypothesis. 2011 , 4, 142-152 Corporate Social Strategy and the Generation of Benefits: Case Studies in the Brazilian Electricity	2
1261 1260 1259	The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social responsibility. 2011, 6, 154 Environmental regulation, green R&D and the Porter hypothesis. 2011, 4, 142-152 Corporate Social Strategy and the Generation of Benefits: Case Studies in the Brazilian Electricity and Supermarket Industries. 2011, 12, 99-121	2 2 3
1261 1260 1259 1258	The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social responsibility. 2011, 6, 154 Environmental regulation, green R&D and the Porter hypothesis. 2011, 4, 142-152 Corporate Social Strategy and the Generation of Benefits: Case Studies in the Brazilian Electricity and Supermarket Industries. 2011, 12, 99-121 Environmental performance measures for supply chains. 2011, 34, 1202-1221 Contamination, Collaboration, Remediation, and Restoration: Lessons on First- and Next-Generation Environmental Policy Approaches from the St. Paul Waterway Superfund Site in	2 3 100
1261 1260 1259 1258	The paradox of trust: why 'profit' does not have to be a bad word in the concept of corporate social responsibility. 2011, 6, 154 Environmental regulation, green R&D and the Porter hypothesis. 2011, 4, 142-152 Corporate Social Strategy and the Generation of Benefits: Case Studies in the Brazilian Electricity and Supermarket Industries. 2011, 12, 99-121 Environmental performance measures for supply chains. 2011, 34, 1202-1221 Contamination, Collaboration, Remediation, and Restoration: Lessons on First- and Next-Generation Environmental Policy Approaches from the St. Paul Waterway Superfund Site in Tacoma, Washington. 2011, 24, 303-311 The Effectiveness of Environmental Regulation on Manufacturing Productivity in Jiangsu Province.	2 2 3 100

1253	Does Environmental Certification Help the Economic Performance of Hotels?: Evidence from the Spanish Hotel Industry. 2012 , 53, 242-256	79
1252	Exploring Resource Efficiency Benchmarks for Environmental Sustainability in Hotels. 2012 , 53, 229-241	32
1251	The empirical relationship between openness and environmental pollution in China. 2012, 55, 783-796	21
1250	NorthâBouth trade and standards: what can general equilibrium analysis tell us?. 2012 , 11, 376-389	23
1249	Voluntary versus Mandatory EMS Implementation: Management Awareness in EMS-certified Firms. 2012 , 8, 1-12	4
1248	Operational Compliance Levers, Environmental Performance, and Firm Performance Under Cap and Trade Regulation. 2012 , 14, 186-201	59
1247	Supply chains, techno-economic assessment and market development for second generation biodiesel. 2012 , 254-280	4
1246	An evaluation of technical efficiency and managerial correlates of solid waste management by Welsh SMEs using parametric and non-parametric techniques. 2012 , 63, 653-664	7
1245	Environmental and Health Regulation in the United States and the European Union. 2012,	2
1244	Emerging Technologies and regulatory hold-up: The case of shale gas in Europe and North America. 2012 ,	
1243	Environmental strategy and performance: A social capital perspective. 2012,	
1242	Spillover effect exerted by FDI on manufacturing industry and its effect to environment. 2012,	O
1241	Does sustainable supplier co-operation affect performance? Examining implications for the triple bottom line. 2012 , 50, 2968-2986	230
1240	Technical and environmental efficiencies and best management practices in agriculture. 2012 , 44, 1659-1672	21
1239	Clean Energy Technology and the Role of Non-Carbon Price-Based Policy: An Evolutionary Economics Perspective. 2012 , 20, 871-891	4
1238	Adoption Versus Adaptation, with Emphasis on Climate Change. 2012 , 4, 27-53	93
1237	The role of environmental activity integration into the R&D department to obtain competitive advantage. 2012 , 19, 210-218	12
1236	The Circle of Inclusion: Sustainability, CSR and the Values that Drive Them. 2012 , 18, 133-146	14

1235	Does it really take the state?. 2012 , 14, 1-34	26
1234	Is Forest Certification a Hegemonic Force? The FSC and its Challengers. 2012 , 21, 391-413	60
1233	Are there any first-mover advantages for pioneering firms?. 2012 , 15, 491-513	27
1232	Diffusion of Sustainable Supply Chain Management: Toward a Conceptual Framework. 2012 , 13, 26-39	20
1231	Motivations towards environmental innovation. 2012 , 15, 400-420	45
1230	Competitive advantage of German renewable energy firms in India and China. 2012 , 7, 191-214	26
1229	The sustainable management vision for excellence: implications for business education. 2012 , 4, 61-75	14
1228	Economic Perspectives on Corporate Social Responsibility. 2012 , 50, 51-84	520
1227	Regulation and firm perception, eco-innovation and firm performance. 2012 , 15, 421-441	156
1226	Air Pollution and Business Political Influence in Fifteen OECD Countries. 2012 , 30, 362-380	16
1225	Corporate environmental responsibility âltransitional and evolving. 2012 , 23, 640-657	12
1224	American Seams. 2012 , 2012, 52-78	1
1223	Promoting Pollution Prevention in Small Businesses: Costs and Benefits of the âEnviroclubâ Initiative. 2012 , 38, 217-232	4
1222	RELATIONSHIP BETWEEN GREEN SUPPLY CHAIN MANAGEMENT PRACTICES AND PERFORMANCE IN JAPANESE FIRMS. 2012 , 68, II_361-II_369	
1221	Sustainable IT Services: Creating a Framework for Service Innovation. 2012 , 211-242	4
1220	The Determinants of National Competitiveness. 2012,	79
1219	Handbook of Research on Environmental Taxation. 2012,	6
1218	The Social Dynamics of Carbon Capture and Storage. 2012 ,	22

1217	Sustainability. 2012,	1
1216	Drivers for sustainability-improving innovation: A qualitative analysis of renewable resources, industrial products and travel services. 130-148	
1215	Bringing the natural environment into strategic management: theoretical perspectives and a reassessment of the 'Brent Spar' case. 2012 , 3, 221	2
1214	Pushing the frontier of sustainable service operations management. 2012 , 23, 377-399	29
1213	Promoting sustainable environmental practices amongst automobile consumers: an evaluation of the impacts of pursuing innovations in tax regulations. 2012 , 4, 349	1
1212	ADVANCED ENVIRONMENTAL MANAGEMENT AND INNOVATION: A THEORETICAL FRAMEWORK. 2012 , 421-439	1
1211	TECHNOLOGICAL TRAJECTORIES AND SUSTAINABILITY: AN INTERSECTOR ANALYSIS OF BRAZILIAN SUBSIDIARIES OF SWEDISH MULTINATIONAL CORPORATIONS. 2012 , 765-782	
121 0	Trade Competition and Environmental Regulations: Domestic Political Constraints and Issue Visibility. 2012 , 74, 66-82	55
1209	La qualit'de lâlînformation produit, vecteur dâlîne supply chain davantage durable. 2012 , 20, 41-52	
1208	Dynamic efficiency of extended producer responsibility instruments in a simulation model of industrial dynamics. 2012 , 21, 971-1009	5
1207	Environmental Innovations, Local Networks and Internationalization. 2012 , 19, 697-734	155
1206	Sustaining Industrial Competitiveness after the Crisis. 2012,	4
1205	The impact of technology-push and demand-pull policies on technical change âDoes the locus of policies matter?. 2012 , 41, 1296-1308	226
1204	Factors Influencing Corporate Environmental Protection Activities for Greenhouse Gas Emission Reductions: The Relationship Between Environmental and Financial Performance. 2012 , 53, 455-481	37
1203	WILLINGNESS TO PAY AND PREFERENCES FOR GREEN HOUSING ATTRIBUTES IN HONG KONG. 2012 , 7, 137-152	22
1202	The influence of environmental policy on the decisions of managers to adopt G-SCM practices. 2012 , 14, 953-964	42
1201	The Harm of Symbolic Actions and Green-Washing: Corporate Actions and Communications on Environmental Performance and Their Financial Implications. 2012 , 109, 227-242	263
1200	Does going green pay off in the long run?. 2012 , 65, 1636-1642	22

1199	Environmentally friendly practices among restaurants: drivers and barriers to change. 2012 , 20, 551-570	91
1198	Green Branding and Eco-innovations for Evolving a Sustainable Green Marketing Strategy. 2012 , 8, 39-58	40
1197	Voluntary environmental governance arrangements. 2012 , 21, 486-509	46
1196	Varieties of Capitalism and Technological Innovation for Climate Change Mitigation. 2012 , 17, 179-208	37
1195	La relation entre innovation environnementale et rglementation : une application au secteur agroalimentaire frangis. 2012 , 37, 155	9
1194	Greening of supply chain in developing countries: Diffusion of lead (Pb)-free soldering in ICT manufacturers in China. 2012 , 83, 174-182	14
1193	Business cases for sustainability: the role of business model innovation for corporate sustainability. 2012 , 6, 95	591
1192	Environmental Regulation and Innovation Dynamics in the Oil Tanker Industry. 2012 , 55, 130-148	3
1191	Green not (only) for profit: An empirical examination of the effect of environmental-related standards on employeesâlrecruitment. 2012 , 34, 74-92	56
1190	Environmental regulations and innovation activity in UK manufacturing industries. 2012 , 34, 211-235	160
1189	Two-stage adoption of different types of pollution prevention (P2) activities. 2012 , 34, 349-373	16
1188	Vertical differentiation in a Cournot industry: The Porter hypothesis and beyond. 2012 , 34, 374-380	23
1187	On the green and innovative side of trade competitiveness? The impact of environmental policies and innovation on EU exports. 2012 , 41, 132-153	229
1186	The influence of regulations on innovation: A quantitative assessment for OECD countries. 2012 , 41, 391-400	185
1185	Environmental innovation and R&D cooperation: Empirical evidence from Spanish manufacturing firms. 2012 , 41, 614-623	601
1184	Clean and productive? Empirical evidence from the German manufacturing industry. 2012 , 41, 442-451	37
1183	On the drivers of eco-innovations: Empirical evidence from the UK. 2012 , 41, 862-870	373
1182	Non-technological regulatory effects: Implications for innovation and innovation policy. 2012 , 41, 1058-1071	27

1181	The role of preferences in disagreements over scientific hypothesis: Evidence on cognitive bias in formation of beliefs. 2012 , 41, 364-369	2
1180	Regulatory and technology lead-time: The case of US automobile greenhouse gas emission standards. 2012 , 21, 179-190	18
1179	Eco-efficiency assessment of olive farms in Andalusia. 2012 , 29, 395-406	115
1178	Resource-constrained product development: Implications for green marketing and green supply chains. 2012 , 41, 599-608	147
1177	Environmental orientation and corporate performance: The mediation mechanism of green supply chain management and moderating effect of competitive intensity. 2012 , 41, 621-630	275
1176	Top-management's role in adopting green purchasing standards in high-tech industrial firms. 2012 , 65, 951-959	103
1175	Embedded carbon footprint of Chinese urban households: structure and changes. 2012 , 33, 50-59	62
1174	Greening road freight transport: evidence from an empirical project in Austria. 2012 , 33, 67-73	25
1173	The role of negotiating tools in the environmental policy mix instruments: determinants and effects of the Environmental Agreement. 2012 , 35, 39-49	22
1172	The crisis in employment and consumer demand: Reconciliation with environmental sustainability. 2012 , 2, 1-22	26
1171	Is energy intensity important for the productivity growth of EET adopters?. 2012, 34, 930-941	5
1170	The influence of green product competitiveness on the success of green product innovation. 2012 , 15, 468-490	105
1169	Environmental R&D and the uncertainty of future earnings. 2012 , 31, 593-609	2
1168	The impact of environmental performance on firm performance: Short-term costs and long-term benefits?. 2012 , 84, 91-97	126
1167	Environmental regulations, induced R&D, and productivity: Evidence from Taiwan's manufacturing industries. 2012 , 34, 514-532	195
1166	New Innovative Activities in Renewable Energy Technologies and Environmental Policy: Evidence from an Eu Candidate Country. 2012 , 58, 493-502	2
1165	The Impact of Green Product Innovation on Firm Performance and Competitive Capability: The Moderating Role of Managerial Environmental Concern. 2012 , 62, 854-864	90
1164	A green supply chain is a requirement for profitability. 2012 , 50, 1278-1296	183

1163	Innovation and Climate Change Policy. 2012 , 4, 125-145	42
1162	Assessing Risks and Opportunities Arising from Ecosystem Change in Primary Industries Using Ecosystem-Based Business Risk Analysis Tool. 2012 , 18, 47-68	11
1161	Stratgie environnementale, innovation et mutation des firmes. 2012 , 37, 127	10
1160	Innovation et respect environnemental sont-ils compatibles´? Le cas du secteur des TIC. 2012 , LI, 77	1
1159	Returns to scale and damages to scale on U.S. fossil fuel power plants: Radial and non-radial approaches for DEA environmental assessment. 2012 , 34, 2240-2259	59
1158	Returns to Scale and Damages to Scale with Strong Complementary Slackness Conditions in DEA Assessment: Japanese Corporate Effort on Environment Protection. 2012 , 34, 1422-1434	44
1157	Relationship of firm attributes, ownership structure and business network on climate change efforts: evidence from Malaysia. 2012 , 19, 406-414	32
1156	Environmental Innovation and Sustainability Transitions in Regional Studies. 2012 , 46, 1-21	351
1155	Green operations and the moderating role of environmental management capability of suppliers on manufacturing firm performance. 2012 , 140, 283-294	251
1154	Integrating reverse logistics into the strategic planning of a supply chain. 2012 , 50, 1438-1456	18
1153	An analysis of US Stateâl export performance in the Asian Market. 2012 , 49, 533-550	3
1152	From âtreen Growthât sound policies: An overview. 2012 , 34, S2-S6	48
1151	The Effects of Environmental Regulation on Corporate Performance: A Chinese Perspective. 2012,	
1150	What Does it Mean to Be Green? The Emergence of New Criteria for Assessing Corporate Reputation. 2012 ,	3
1149	Climate Challenges, Ecological Modernization, and Technological Forcing: Policy Lessons from a Comparative US-EU Analysis. 2012 , 12, 87-109	17
1148	Corporate Social Responsibility A Strategic and Profitable Response to Entry?. 2012,	
1147	Finding the God Particle of the Sustainability Business Case: Greener Pastures for Shareholder Value. 2012 ,	1
1146	Green Clubs: Collective Action and Voluntary Environmental Programs. 2012,	

1145	Voluntary Environmental Agreements in Developing Countries: The Colombian Experience. 2012,	6
1144	Stock Market Reaction to Green Vehicle Innovation. 2012 ,	
1143	References.	
1142	Samuels vs. Buchanan: Grasping the Purpose of the Law. 2012 , 137-149	2
1141	Determinants of Environmental Product Innovation in the Detergent and Maintenance Sector: Application for the European Ecolabel Certification. 2012 , 6,	2
1140	A Study on Environmental Compliance of Indian Leather Industry & Its Far-Reaching Impact on Leather Exports. 2012 ,	3
1139	Motivations for Organisational Eco-Innovations: Adoption of Environmental Management Systems by UK Companies. 2012 ,	
1138	Regulatory Distance and the Transfer of New Environmentally Sound Technologies: Evidence from the Automobile Sector. 2012 ,	3
1137	Analysis of Environmental Patents in Japan from 1964 to 2008. 2012 , 6,	
1136	Fatores motivadores da adoß de prEicas ambientais em empresas paulistas processadoras de madeira. 2012 , 22, 173-184	1
1135	Gest® e estratgia ambiental: um estudo bibliomtrico sobre o interesse do tema nos peridicos acadmicos brasileiros. 2012 , 18, 468-493	
1134	Funding for Green Growth. 2012,	
1133	Environmental Innovation and Employment Dynamics in Different Technology Fields - An Analysis Based on the German Community Innovation Survey 2009. 2012 ,	3
1132	Economia verde: a reitera B de ideias ^espera de a B s. 2012 , 26, 93-103	6
1131	Voluntary environmental programs: A comparative perspective. 2012 , 31, 123-138	114
1130	Social responsibility in new ventures: profiting from a long-term orientation. 2012 , 33, 1135-1153	232
1129	When do firms support environmental agreements?. 2012 , 41, 380-401	4
1128	Selecting Policy Instruments for Better Environmental Regulation: a Critique and Future Research Agenda. 2012 , 22, 268-292	91

Social Responsibility, Entrepreneurship and the Common Good. **2012**,

1126	Integrating Sustainability into Firms' Processes: Performance Effects and the Moderating Role of Business Models and Innovation. 2012 , 21, 183-196	122
1125	Policies for Enhancing Corporate Environmental Management: a Framework and an Applied Example. 2012 , 21, 338-350	12
1124	Role of Internalization Process in Defining the Relationship between ISO 14001 Certification and Corporate Environmental Performance. 2012 , 19, 129-140	84
1123	The Disclosure of Environmental Capital Expenditures: Evidence from the Electric Utility Sector in the USA. 2012 , 19, 240-252	15
1122	Sustainable growth revisited: technology, economics and policy. 2012 , 24, 59-77	3
1121	Stock Marketâl Reaction to Disclosure of Environmental Violations: Evidence from China. 2012 , 107, 227-237	102
1120	Diffusion of environmental technologies: a patent citation analysis of glass melting and glass burners. 2012 , 14, 189-217	6
1119	The Effect of Director Interlocks on Firms' Adoption of Proactive Environmental Strategies. 2012 , 20, 164-178	46
1118	Environmental Impact, Export Intensity, and Productivity Interactions: An Empirical Index Analysis of the Agri-Food Industry in Spain. 2012 , 60, 33-52	13
1117	Ambiguous but tethered: An accounting basis for sustainability reporting. 2012 , 23, 93-106	72
1116	Do green supply chain management initiatives impact stock prices of firms?. 2012 , 52, 624-634	105
1115	Understanding changes in business strategies regarding biodiversity and ecosystem services. 2012 , 73, 37-46	60
1114	Environmental corporate social responsibility and financial performance: Disentangling direct and indirect effects. 2012 , 78, 100-111	142
1113	Determinants of eco-innovations by type of environmental impact âlThe role of regulatory push/pull, technology push and market pull. 2012 , 78, 112-122	681
1112	Covariance versus component-based estimations of performance in green supply chain management. 2012 , 135, 907-916	143
1111	Data envelopment analysis for environmental assessment: Comparison between public and private ownership in petroleum industry. 2012 , 216, 668-678	155
1110	Ecological modernization in the electrical utility industry: An application of a badsagoods DEA model of ecological and technical efficiency. 2012 , 219, 386-395	52

1109	Consumer environmental awareness and competition in two-stage supply chains. 2012 , 218, 602-613	434
1108	Assessing eco-efficiency with directional distance functions. 2012 , 220, 798-809	191
1107	Environmental assessment by DEA radial measurement: U.S. coal-fired power plants in ISO (Independent System Operator) and RTO (Regional Transmission Organization). 2012 , 34, 663-676	79
1106	Weak and strong disposability vs. natural and managerial disposability in DEA environmental assessment: Comparison between Japanese electric power industry and manufacturing industries. 2012 , 34, 686-699	120
1105	DEA radial and non-radial models for unified efficiency under natural and managerial disposability: Theoretical extension by strong complementary slackness conditions. 2012 , 34, 700-713	62
1104	Returns to Scale, Damages to Scale, Marginal Rate of Transformation and Rate of Substitution in DEA Environmental Assessment. 2012 , 34, 905-917	45
1103	Japan's post-Fukushima challenge âlimplications from the German experience on renewable energy policy. 2012 , 45, 6-11	90
1102	Focal Points in Public Policy: Evidence from Voluntary Regulation. 2012 , 29, 281-299	9
1101	Energy efficiency and low carbon enabler green IT framework for data centers considering green metrics. 2012 , 16, 4078-4094	95
1100	Green logistics management and performance: Some empirical evidence from Chinese manufacturing exporters. 2012 , 40, 267-282	263
1099	Case study evidence that direct regulation remains the main driver of industrial pollution avoidance and may benefit operational efficiency. 2012 , 21, 1-10	33
1098	Knowledge resources as a mediator of the relationship between recycling pressures and environmental performance. 2012 , 22, 32-41	56
1097	Towards better embedding sustainability into companiesâlsystems: an analysis of voluntary corporate initiatives. 2012 , 25, 14-26	299
1096	Sustainable development in a transition economy: business case studies from Poland. 2012 , 26, 18-27	30
1095	Environmental Compliance and Firm Performance: Evidence from China*. 2012 , 74, 397-424	22
1094	Environmental Policies and Firm Value. 2012 , 21, 49-59	92
1093	Influences on Sustainable Innovation Adoption: Evidence from Leadership in Energy and Environmental Design. 2012 , 21, 98-110	29
1092	What have we learnt from the European Union's Emissions Trading System?. 2012 , 41 Suppl 1, 12-22	25

1091	Climate change mitigation through increased wood use in the European construction sectorâEowards an integrated modelling framework. 2012 , 131, 131-144	43
1090	Stakeholders' Influences on Corporate Green Innovation Strategy: A Case Study of Manufacturing Firms in China. 2013 , 20, 1-14	170
1089	Towards green loyalty: driving from green perceived value, green satisfaction, and green trust. 2013 , 21, 294-308	89
1088	Energy and capital inputs: cornerstones of productivity growth in Mexico: 1965â\(\mathbb{Q}\)004. 2013 , 44, 563-590	6
1087	The relationship between corporate social performance and corporate financial performance and the role of innovation: evidence from German listed firms. 2013 , 24, 27-52	44
1086	Voluntary environmental agreements in developing countries: the Colombian experience. 2013 , 46, 335-385	31
1085	Revisiting renewable portfolio standard effectiveness: policy design and outcome specification matter. 2013 , 46, 277-310	31
1084	Testing the Porter hypothesis: the effects of environmental investments on efficiency in Swedish industry. 2013 , 40, 43-56	34
1083	Estimating the impact on efficiency of the adoption of a voluntary environmental standard: an empirical study of the global copper mining industry. 2013 , 39, 35-45	4
1082	Environmental performance, innovation and spillovers. Evidence from a regional NAMEA. 2013 , 89, 101-114	90
1081	Causality between public policies and exports of renewable energy technologies. 2013 , 55, 95-104	25
1080	The effect of fossil energy and other environmental taxes on profit incentives for change in an open economy: Evidence from the UK. 2013 , 61, 1422-1431	5
1079	Corporate Social Performance, Firm Valuation, and Industrial Difference: Evidence from Hong Kong. 2013 , 114, 625-631	15
1078	Climate-friendly technologies in the mobile air-conditioning sector: a patent citation analysis. 2013 , 15, 389-422	3
1077	A Framework for Research on Corporate Accountability Reporting. 2013, 27, 409-432	33
1076	Nascent green-technology ventures: a study assessing the role of partnership diversity in firm success. 2013 , 40, 739-759	55
1075	The use of management control systems to manage CSR strategy: A levers of control perspective. 2013 , 24, 284-300	206
1074	Environmental Innovations as a Source of Competitive Advantage or Vice Versa?. 2013 , 22, 306-320	56

1073	Informative advertising by an environmental group. 2013 , 108, 249-272	5
1072	Sustainable innovation, business models and economic performance: an overview. 2013 , 45, 1-8	576
1071	Beyond inducement in climate change: Does environmental performance spur environmental technologies? A regional analysis of cross-sectoral differences. 2013 , 96, 99-113	61
1070	A multiple stakeholder perspective on barriers to implementing China RoHS regulations. 2013 , 81, 92-104	34
1069	Where Do We Go From Here? Progressing Sustainability Implementation Efforts Across Supply Chains. 2013 , 34, 167-182	99
1068	From lagging to leading? Technological innovation systems in emerging economies and the case of Chinese wind power. 2013 , 60, 234-250	84
1067	Making the case for operating â@reenâ[limpact of environmental proactivity on multiple performance outcomes of Malaysian firms. 2013 , 42, 69-82	39
1066	Making sense of green logistics. 2013 , 62, 889-904	49
1065	Are RTA agreements with environmental provisions reducing emissions?. 2013 , 90, 378-390	70
1064	International trade and climate change. 2013 , 20, 381-413	6
	International trade and climate change. 2013 , 20, 381-413 CO2 embodiment in ChinaâAustralia trade: The drivers and implications. 2013 , 61, 1212-1220	44
1063	CO2 embodiment in ChinaâAustralia trade: The drivers and implications. 2013, 61, 1212-1220 The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2013, 7, 2-22 Determinants and Specificities of Eco-Innovations Compared to Other InnovationsâAn	44
1063 1062 1061	CO2 embodiment in ChinaâAustralia trade: The drivers and implications. 2013 , 61, 1212-1220 The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2013 , 7, 2-22 Determinants and Specificities of Eco-Innovations Compared to Other InnovationsâAn Econometric Analysis for the French and German Industry Based on the Community Innovation	44 606
1063 1062 1061	CO2 embodiment in ChinaâAustralia trade: The drivers and implications. 2013 , 61, 1212-1220 The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2013 , 7, 2-22 Determinants and Specificities of Eco-Innovations Compared to Other InnovationsâAn Econometric Analysis for the French and German Industry Based on the Community Innovation Survey. 2013 , 20, 523-543	44 606 188
1063 1062 1061 1060	CO2 embodiment in ChinaâAustralia trade: The drivers and implications. 2013, 61, 1212-1220 The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2013, 7, 2-22 Determinants and Specificities of Eco-Innovations Compared to Other InnovationsâAn Econometric Analysis for the French and German Industry Based on the Community Innovation Survey. 2013, 20, 523-543 Energy subsidies, structure of electricity prices and technological change of energy use. 2013, 40, 495-502 Are firms with different CSR profiles equally innovative? Empirical analysis with survey data. 2013,	44 606 188 36
1063 1062 1061 1060	CO2 embodiment in ChinaâAustralia trade: The drivers and implications. 2013, 61, 1212-1220 The Porter Hypothesis at 20: Can Environmental Regulation Enhance Innovation and Competitiveness?. 2013, 7, 2-22 Determinants and Specificities of Eco-Innovations Compared to Other InnovationsâAn Econometric Analysis for the French and German Industry Based on the Community Innovation Survey. 2013, 20, 523-543 Energy subsidies, structure of electricity prices and technological change of energy use. 2013, 40, 495-502 Are firms with different CSR profiles equally innovative? Empirical analysis with survey data. 2013, 31, 642-654 Towards an integrated approach to promoting environmental innovation and national	44 606 188 36 96

1055	Why Do Companies Not Produce Sustainability Reports?. 2013 , 22, 456-470	73
1054	Total-factor carbon emission performance of fossil fuel power plants in China: A metafrontier non-radial Malmquist index analysis. 2013 , 40, 549-559	258
1053	A shadow distance function decomposition of the environmental Kuznets curve: comparing the South China Sea and the Caribbean. 2013 , 40, 457-472	3
1052	Does Environmental Management Improve Financial Performance? A Meta-Analytical Review. 2013 , 26, 431-457	308
1051	An Empirical Analysis of the Nonlinear Relationship Between Environmental Regulation and Manufacturing Productivity. 2013 , 16, 357-371	24
1050	Business and Governance in South Africa. 2013,	10
1049	Market Effects of Voluntary Climate Action by Firms: Evidence from the Chicago Climate Exchange. 2013 , 55, 291-308	15
1048	Is Business Performance Related to the Adoption of Quality and Environmental-Related Standards?. 2013 , 54, 525-548	17
1047	Is there a relationship between workplace atmosphere and innovation activities? An empirical analysis among French firms. 2013 , 22, 566-580	9
1046	Socio-technical regimes and heterogeneous capabilities: the Swedish pulp and paper industry's response to energy policies. 2013 , 25, 355-368	18
1045	The effect of green supply chain management on green performance and firm competitiveness in the context of container shipping in Taiwan. 2013 , 55, 55-73	216
1044	Green Product Design With Engineering Tradeoffs Under Technology Efficient Frontiers: Analytical Results and Empirical Tests. 2013 , 60, 340-352	14
1043	Crop Insurance Adjusted Panel Data Envelopment Analysis Efficiency Measures. 2013, 95, 1155-1177	6
1042	COMPETITIVENESS OF U.S. AQUACULTURE WITHIN THE CURRENT U.S. REGULATORY FRAMEWORK. 2013 , 17, 251-280	52
1041	Governmental regulation impact on producers and consumers: A longitudinal analysis of the European automotive market. 2013 , 47, 28-41	8
1040	Individual firm and market dynamics of CSR activities. 2013 , 86, 169-182	21
1039	Improving environmental permitting through performance-based regulation: a case study of Sao Paulo State, Brazil. 2013 , 46, 15-26	16
1038	Environmental and climate innovation: Limitations, policies and prices. 2013 , 80, 11-23	77

1037	The many traps of green technology promotion. 2013 , 15, 73-91	8
1036	Beyond âDoes it Pay to be Green?âlA Meta-Analysis of Moderators of the CEPâlIFP Relationship. 2013 , 112, 353-366	349
1035	Implementing Pollution Source Controlâllearning from the Innovation Process in English and Welsh Water Companies. 2013 , 27, 75-94	6
1034	A comparative study of dynamic changes in CO2 emission performance of fossil fuel power plants in China and Korea. 2013 , 62, 324-332	116
1033	DEA window analysis for environmental assessment in a dynamic time shift: Performance assessment of U.S. coal-fired power plants. 2013 , 40, 845-857	88
1032	Multicriteria analysis for the assessment of energy innovations in the transport sector. 2013 , 57, 160-168	28
1031	Environmental management control systems: The role of contextual and strategic factors. 2013 , 24, 317-332	135
1030	The sustainability syndicate: Shared responsibility in a trans-organizational business model. 2013 , 42, 765-772	13
1029	DEA environmental assessment: Measurement of damages to scale with unified efficiency under managerial disposability or environmental efficiency. 2013 , 37, 7300-7314	42
1028	Environmental constraints, Product-Service Systems development and impacts on innovation management: learning from manufacturing firms in the French context. 2013 , 53, 118-128	75
1027	A new insight into environmental innovation: Does the maturity of environmental management systems matter?. 2013 , 94, 156-163	53
1026	Mandatory disclosure of plant emissions into the environment and worker chemical exposure inside plants. 2013 , 87, 124-136	6
1025	A novel approach for barriers to industrial energy efficiency. 2013 , 19, 290-308	213
1024	The changing winds of atmospheric environment policy. 2013 , 29, 115-123	11
1023	Environmental innovation and employment dynamics in different technology fields âlan analysis based on the German Community Innovation Survey 2009. 2013 , 57, 158-165	68
1022	The making of a âBusiness caseâlfor environmental upgrading: Sri Lankaâl eco-factories. 2013 , 47, 73-83	34
1021	Socio-technical inertia: Understanding the barriers to electric vehicles. 2013 , 60, 531-539	182
1020	How can the sales of green products in the Brazilian supply chain be increased?. 2013 , 47, 274-282	26

(2013-2013)

1019	The two faces of market supportâ⊞ow deployment policies affect technological exploration and exploitation in the solar photovoltaic industry. 2013 , 42, 989-1003	161
1018	Is environmental innovation embedded within high-performance organisational changes? The role of human resource management and complementarity in green business strategies. 2013 , 42, 975-988	142
1017	The limited effect of EU emissions trading on corporate climate strategies: Comparison of a Swedish and a Norwegian pulp and paper company. 2013 , 56, 516-525	36
1016	Environmental innovation and socio-economic dynamics in institutional and policy contexts. 2013 , 23, 241-245	17
1015	Public policies for a sustainable energy sector: regulation, diversity and fostering of innovation. 2013 , 23, 401-429	47
1014	Economic Crisis in Europe. 2013 ,	3
1013	A DEA-BASED APPROACH FOR EVALUATING THE OPPORTUNITY COST OF ENVIRONMENTAL REGULATIONS. 2013 , 30, 1250049	3
1012	Identifying the critical factors for green construction âlAn empirical study in China. 2013 , 40, 1-8	165
1011	Green Clubs: Collective Action and Voluntary Environmental Programs. 2013, 16, 399-419	58
1010	Corporate social responsibility and inventory policy. 2013 , 143, 580-588	25
1009	Model of efficient and sustainable improvements in a lean production system through processes of environmental innovation. 2013 , 47, 141-148	143
1008	Towards an internationalized sustainable industrial competitiveness model. 2013 , 23, 95-113	14
1007	The mediating effects of the adoption of an environmental information system on top management's commitment and environmental performance. 2013 , 4, 75-102	25
1006	Exploring the role of IT for environmental sustainability in China: An empirical analysis. 2013, 146, 491-500	74
1005	Research universities, technology transfer, and job creation: what infrastructure, for what training?. 2013 , 38, 388-404	8
1004	A framework development to evaluate the needs of SMEs in order to adopt a sustainability-balanced scorecard. 2013 , 10, 179-197	22
1003	The Welfare Consequences of Pollution-Tax Harmonization. 2013 , 56, 227-238	12
1002	Eco-Efficiency and Convergence in OECD Countries. 2013 , 55, 87-106	121

1001	Governance by EU emissions trading: resistance or innovation in the oil industry?. 2013, 13, 31-48	2
1000	Civil society lobbying and countriesâltlimate change policies: a matching approach. 2013 , 13, 698-717	11
999	. 2013,	
998	Online disclosure of university social responsibility: a comparative study of public and private US universities. 2013 , 19, 709-746	68
997	A comparative study among fossil fuel power plants in PJM and California ISO by DEA environmental assessment. 2013 , 40, 130-145	51
996	Green economic growth from a developmental perspective. 2013 , 1,	3
995	Environmental energy efficiency of China's regional economies: A non-oriented slacks-based measure analysis. 2013 , 50, 225-234	189
994	DEA environmental assessment in a time horizon: Malmquist index on fuel mix, electricity and CO2 of industrial nations. 2013 , 40, 370-382	79
993	TOWARDS SUSTAINABLE COMPETITIVENESS: COMPARISON OF THE SUCCESSFUL AND UNSUCCESSFUL ECO-INNOVATORS. 2013 , 17, 1340015	8
992	Explaining Differences in Firms' Responses to Activism. 2013 , 38, 397-417	65
991	Environmental performance, manufacturing sectors and firm growth: structural factors and dynamic relationships. 2013 , 15, 367-387	18
990	Think Global, Invest Responsible: Why the Private Equity Industry Goes Green. 2013 , 116, 21-48	32
989	Sustainability, Epistemology, Ecocentric Business, and Marketing Strategy: Ideology, Reality, and Vision. 2013 , 117, 173-187	52
988	Sustainability Appraisal: Quantitative Methods and Mathematical Techniques for Environmental Performance Evaluation. 2013 ,	3
987	Environmental standards and labor productivity: Understanding the mechanisms that sustain sustainability. 2013 , 34, 230-252	140
986	ISO 14001 certified plants in Brazil âltaxonomy and practices. 2013 , 39, 32-41	31
985	Environmental Requirements, Knowledge Sharing and Green Innovation: Empirical Evidence from the Electronics Industry in China. 2013 , 22, 321-338	124
984	ISO 26000 and the Standardization of Strategic Management Processes for Sustainability and Corporate Social Responsibility. 2013 , 22, 442-455	126

(2013-2013)

983	Environmental management accounting systems: A review of the evidence and propositions for future research. 2013 , 197-229	7
982	. 2013,	
981	Drivers, Trends, and Outlook in Sustainable Development: Comparing Best Practices in Northern Europe (Denmark, Finland, Norway, Sweden) and California. 2013 , 119-160	2
980	Pursuing quality and environmental performance. 2013 , 19, 30-53	35
979	Environmental regulation, sustainability and risk. 2013 , 4, 120-144	14
978	Chinese Environmental Governance. 2013,	2
977	Making Good Regulations. 2013, 39, 359-370	3
976	Research on Technology Innovation of Coal Industry under Environmental Regulation. 2013 , 734-737, 815-818	1
975	Corporate climate change disclosure practices and regulation: The influence of institutional investors. 2013 , 81-97	O
974	Economics of green economies: investment in green growth and how it works. 97-128	1
973	Legal Strategies for Incorporating CSR Principles in Corporate Self-Regulation. 2013, 95-127	
972	Research on Driving Factors of Green Innovation in Chinaâl Auto Parts Manufacturing Enterprises. 2013 , 805-806, 1685-1691	
971	Can Both Substantive and Symbolic Environmental Management get Paid? - An Empirical Study Based on China Listing Corporation. 2013 , 807-809, 760-763	1
970	Corporate Reputation Roundtable. 2013 , 87, 627-642	
969	Technology transfer from biomedical research to clinical practice: measuring innovation performance. 2013 , 36, 505-17	11
968	Knowledge strategies for environmental innovations: the case of Italian manufacturing firms. 2013 , 17, 569-582	154
967	Environmental responsibility: internal motives and customer expectations of a winter sport provider. 2013 , 18, 99-116	11
966	Spillover Effects of Voluntary Environmental Programs on Greenhouse Gas Emissions: Lessons from Mexico. 2013 , 32, 296-322	31

965	Design for the Environment: Life-Cycle Approach Using a Newsvendor Model. 2013, 22, 940-957	97
964	Corporate social responsibility and the pollution haven hypothesis: evidence from multinationalsâl investment decision in China. 2013 , 20, 85-99	41
963	Sustainable Development in the Transport Sector: Influencing Environmental Behaviour and Performance. 2013 , 22, 374-389	27
962	Stock Market Reaction to Green Vehicle Innovation. 2013 , 22, 976-990	54
961	Sustainability and competitiveness in Mexico. 2013, 36, 1252-1271	16
960	Environmental Regulations and Multinational Corporations' Foreign Market Entry Investments. 2013 , 41, 243-272	32
959	The Role of Management Innovation in Enabling Technological Process Innovation: An Inter-Organizational Perspective. 2013 , 10, 35-50	70
958	A comparative study of sustainability management education in China and the USA. 2013 , 19, 64-80	13
957	Climate Change Mitigation and Internationalization: The Competitiveness of Multinational Corporations. 2013 , 55, 673-688	29
956	Drivers of Green Supply Chain in Emerging Economies. 2013 , 55, 123-136	29
955	Impacts of Trade and the Environment on Clustered Multilateral Environmental Agreements. 2013 , 36, 331-348	9
954	A Knowledge-Based View of the Porter Hypothesis. 2013 , 23, 193-208	2
953	Compliance, Detection, and Mergers and Acquisitions. 2013 , 34, 514-528	8
952	Corporate Social Responsibility and Shareholder Reaction: The Environmental Awareness of Investors. 2013 , 56, 758-781	541
951	Market-based incentives in South Africa and Zambia: A comparative analysis of the clean development mechanism. 2013 , 30, 687-695	4
950	Empirical analysis of the determinants of environmentally sustainable practices in the UK construction industry. 2013 , 13, 352-373	34
949	Natural resource scarcity and the closed-loop supply chain: a resource-advantage view. 2013 , 43, 351-379	54
948	BARRIERS TO THE BENEFITS, EFFICIENT AND EFFECTIVE REGULATION OF ENVIRONMENTAL FINANCIAL ASSURANCE POLICY IN DEVELOPING COUNTRIES: CASE STUDY OF GHANA. 2013 , 15, 1350011	

(2013-2013)

947	Why do corporate actors engage in pro-social behaviour? A Bourdieusian perspective on corporate social responsibility. 2013 , 20, 349-371	34
946	How can carbon policies impact unemployment?. 2013 , 4, 27-29	
945	STRATEGIES OF SUSTAINABLE MANAGEMENT AND BUSINESS PERFORMANCE: AN ANALYSIS IN INNOVATIVE COMPANIES. 2013 , 17, 1350026	1
944	Responsabilidad social corporativa, actividades empresariales y desarrollo sustentable Modelo matem E ico de las decisiones en la empresa. 2013 , 58, 227-248	6
943	Productivity and efficiency analysis in presence of pollution: a review of non-parametric methods. 2013 , 10, 242	О
942	Organizational framework for managing the multiplicity of contingency factors: Investigation using the modern japanese recycling business. 2013 , 16, 221-244	1
941	Intermediate inputs and economic productivity. 2013, 371, 20110565	13
940	ENERGY-SAVING AND EMISSION-ABATING: CHINA'S NEW DEVELOPMENT STRATEGY IN 2009â Z 049. 2013 , 415-439	
939	The informational value of Toxics Release Inventory performance. 2013 , 4, 32-55	14
938	Green supply chain management for the SME automotive suppliers. 2013 , 13, 372	6
937	Green postal service framework to reduce CO2 emissions in postal service industry. 2013 , 5, 255	2
936	A qualitative multi-criteria, multi stakeholder decision making tool for sustainable waste management. 2013 , 8, 114	5
935	Handbook of Innovation Indicators and Measurement. 2013,	33
934	Governance, Regulation and Innovation. 2013,	2
933	Strategies for Sustainable Technologies and Innovations. 2013,	2
932	Comments by Kiichiro Fukasaku. 2013 , 12, 151-154	1
931	Compliance, Detection, and Mergers and Acquisitions. 2013,	О
930	Carbon Taxes, Agricultural Competitiveness and Trade. 2013 ,	

929 The Foudations of Corporate Social Responsibility. **2013**,

928	Les tablissements industriels face aux risques environnementaux : proposition d'une taxonomie et analyse des motivations et obstacles îleur gestion. 2013 , 8, 33	1
927	Firm Voluntary Measures for Environmental Changes, Eco-Innovations and CSR: Empirical Analyses Based on Data Surveys. 2013 ,	1
926	Environmental Regulation with Supply Chains: Comparing Private and Public Regulation. 2013,	
925	Environmental Innovations and Profitability: How Does it Pay to Be Green?. 2013,	1
924	The Market for Corporate Social Responsibility (CSR): How Industry Structure Determines CSR. 2013 ,	2
923	Revisiting the Porter Hypothesis: An Empirical Analysis of Green Innovation for the Netherlands. 2013 ,	10
922	L'engagement environnemental du secteur htelier´: proposition d'un modte conceptuel. 2013 , 66, 31	1
921	Environmental Regulation and Industrial Performance: Evidence from Unexpected Externalities in China. 2013 ,	18
920	Clusters Go Green. 2013 , 4, 37-52	16
919	Valores pessoais e gestő socioambiental: um estudo com estudantes de administraő. 2013 , 14, 183-208	1
918	Carbon Prices and Incentives for Technological Development. 2013,	1
917	Green Investment Strategies and Export Performance: A Firm-Level Investigation. 2013,	1
916	Growing Green and Competitiveâ Case Study of a Swedish Pulp Mill. 2013, 5, 1789-1805	14
915	Moving Beyond Profit: Expanding Research to Better Understand Business Environmental Management. 2013 , 5, 2693-2721	1
914	Transferring the Integrated Pollution Prevention and Control (IPPC) Approach and Best Available Techniques (BAT) Concepts to Egypt, Tunisia and Morocco. 2013 , 5, 2944-2959	6
913	Environmental Management Commitments: Impacts on Environmental Performance, Profitability, and Financial Risk (Preliminary Phase of Study). 2013 ,	
912	US innovation strategy and policy: an indicators perspective. 333-346	O

911 Determinants of Environmental Management Transfer by Japanese Firms in Vietnam. **2013**, 2,

	Assessment of the Impact of Business Activity in Sustainability Terms. Empirical Confirmation of Its	
910	Determination in Spanish Companies. 2013 , 5, 2389-2420	8
909	Does Social Performance Influence Breadth of Ownership?. 2014 ,	2
908	Sustainable Innovation Management. 2014 ,	2
907	Environmental Regulation and Competitiveness: Empirical Evidence on the Porter Hypothesis from European Manufacturing Sectors. 2014 ,	4
906	An Investigation of Sustainable Product Purchase Behavior: A Social Cognitive Perspective of Consumer Action. 2014 ,	1
905	From the Stockholder to the Stakeholder: How Sustainability Can Drive Financial Outperformance. 2014 ,	77
904	Eco-innovative Practices for Sustainable Consumption and Production: What are the Possible Benefits for Companies?. 2014 , 4, 242-275	3
903	Corporate Social Responsibility and Competitiveness within SMEs of the Fashion Industry: Evidence from Italy and France. 2014 , 6, 872-893	98
902	Industrial Pollution Control and Efficient Licensing Processes: The Case of Swedish Regulatory Design. 2014 , 6, 5401-5422	8
901	A Critical Review of the Interplay between Policy Instruments and Business Models: Greening the Built Environment a Case in Point. 2014 ,	4
900	Technologies de l'information et de la communication, soutenabilit et stratgie territoriale des villes durables : le cas des EcoCits en France. 2014 , 44, 187	2
899	Windfall Gains or Eco-Innovation? Green' Evolution in the Swedish Innovation System. 2014,	
898	Green Growth (for China): A Literature Review. 2014 ,	1
897	A Game Theoretic Analysis of Trust and Social Capital in Sustainable Supply Chain Management. 2014 ,	
896	Profit creation, intra and inter-generational equity: Need for new company law. 2014 , 8, 511-521	
895	What is Worth More for the Merit of Credit? Evidence from the Credit System in the North Eastern Italian District 2014 ,	3
894	Corporate Environmental Risk and the Customer-Supplier Relationship. 2014,	2

893	The Effect of Within-Sector, Upstream and Downstream Energy Taxes on Innovation and Productivity. 2014 ,	6
892	References. 2014 , 415-450	
891	Carbon emissions and the cost of capital: Australian evidence. 2014 , 13, 400-420	28
890	Determinants of trade with solar energy technology components: evidence on the porter hypothesis?. 2014 , 46, 503-526	20
889	Corporate social responsibility driven innovation. 2014 , 27, 175-196	14
888	Sustainable Export Marketing Strategy Fit and Performance. 2014 , 22, 44-66	68
887	Evaluating sustainability trade-offs along supply chain. 2014,	Ο
886	Greening in the Product Life Cycle: A Study with Engineering Small- and Medium-Sized Enterprises. 2014 , 7, 219-225	1
885	Pharmaceutical regulation in Europe and its impact on corporate R&D. 2014 , 4, 23	14
884	The impact of environmental policies on productivity and market competition. 2014 , 19, 548-565	4
883	Green procurement and green supplier development: antecedents and effects on supplier performance. 2014 , 52, 32-49	204
882	Growth theory and 'green growth'. 2014 , 30, 423-446	46
881	Energy Efficiency Benefits: Is Technophilic Optimism Justified?. 2014 , 61, 476-487	13
880	The Impact of Corporate Social Responsibility on Corporate Governance: The Rise of Standardization of CSR Principles. 2014 , 93-113	2
879	A Brief Analysis of the Application of Green Textiles in Childrenâ\ Space Environment Design. 2014 , 1048, 354-357	
878	Economic Development from the State and Local Perspective. 2014 ,	1
877	Do multinational enterprises contribute to sustainable development by engaging in lobbying? The automotive industry and environmental regulations. 2014 , 173-202	2
876	Fuzzy sustainability incentives in new product development. 2014 , 34, 513-545	47

875	Corporate strategy and the environment: towards a four-dimensional compatibility model for fostering green management decisions. 2014 , 14, 607-636	7
874	Conceptualisation, development and validation of green marketing orientation (GMO) of SMEs in India. 2014 , 5, 312-337	15
873	Corporate Governance and Environmental Activity. 2014 , 81-113	1
872	Factors Influencing Automobile Firms' Eco-Innovation Orientation. 2014 , 26, 31-38	24
871	Contribution of stakeholder theory in the management of environmental quality of Algerian firms. 2014 , 25, 335-351	1
870	Environmental Regulation and Firm Productivity in China. 2014 , 129-152	1
869	Students' research on lean and green. 2014 ,	
868	Innovation and the precautionary principle. 2014 , 23, 780-801	4
867	Climate policy and the âdarbon havenâleffect. 2014 , 5, 53-71	42
866	The Judgment of Garbage: End-of-Pipe Treatment and Waste Reduction. 2014 , 60, 1812-1828	28
865	Complianceâ[hnovation: integrating quality and compliance knowledge and practice. 2014 , 25, 1156-1170	3
864	Proceedings of the International Conference on Science, Technology and Social Sciences (ICSTSS) 2012. 2014 ,	1
863	Engineering and technology management for sustainable business development: Introductory remarks on the role of technology and regulation. 2014 , 34, 1-8	9
862	Kindred spirits or intergovernmental competition? The innovation and diffusion of energy policies in the American states (1990â\(\textit{D}\)008). 2014 , 23, 795-817	74
861	Policy tools for green growth in the EU15: a Qualitative Comparative Analysis. 2014, 23, 18-40	10
860	Merging Limited Perspectives. 2014 , 18, 689-707	48
859	Understanding the Impact of Green Operations on Organizational Financial Performance: An Industry Perspective. 2014 , 24, 45-59	7
858	An empirical analysis on the impact of environmental regulations on pork trade: evidence from China. 2014 , 12, 171-177	

857	Environmental regulations and the export performance of South Korean manufacturing industries: A dynamic panel approach. 2014 , 23, 923-945	7
856	. 2014,	
855	Policy design and technological substitution: Investigating the REACH regulation in an agent-based model. 2014 , 107, 347-365	15
854	Eco-Innovation in NICs: Conditions for Export Success With an Application to Biofuels in Transport. 2014 , 23, 133-159	11
853	Socializing the C-suite: why some big-box retailers are âgreenerâlthan others. 2014 , 16, 31-63	24
852	Green and Reverse Logistics Management Under Fuzziness. 2014 , 607-637	16
851	Corporate Social Responsibility and the Pollution Haven Hypothesis: Evidence from Multinationalsâl Investment Decision in China. 2014 , 109-127	1
850	SHIFTING USE OF POLICY INSTRUMENTS FOR ENVIRONMENTAL PROBLEMS: NEW SOUTH WALES, AUSTRALIA, 1979â 2 010. 2014 , 16, 1450006	2
849	Alliance Network Position, Embeddedness and Effects on the Carbon Performance of Firms in Emerging Economies. 2014 , 27, 65-84	14
848	A framework to assist the financial community in incorporating water risks into their investment decisions. 2014 , 4, 93-109	22
847	Sustainability strategies and reverse logistics management: A contingent link. 2014,	1
846	A Class-Based Analysis of Sustainable Development: Developing a Radical Perspective on Environmental Justice. 2014 , 22, 243-252	11
845	Deforestation, foreign demand and export dynamics in Indonesia. 2014 , 93, 316-338	10
844	Unveiling the dynamic relation between R&D and emission abatement. 2014 , 102, 48-59	45
843	Environmental innovations and profitability: how does it pay to be green? An empirical analysis on the German innovation survey. 2014 , 75, 106-117	184
842	What shapes the impact of environmental regulation on competitiveness? Evidence from Executive Opinion Surveys. 2014 , 10, 77-94	52
841	Can political capital drive corporate green innovation? Lessons from China. 2014 , 64, 63-72	183
840	Scienceâpolicy interaction in international environmental politics: an analysis of the ozone regime and the climate regime. 2014 , 16, 21-44	8

839	Dynamic corporate social responsibility (CSR) strategies in oligopoly. 2014 , 36, 229-250	14
838	Environmental Innovations and Firm Profitability: Unmasking the Porter Hypothesis. 2014 , 57, 145-167	171
837	Lean and green in action: interdependencies and performance of pollution prevention projects. 2014 , 85, 191-200	136
836	Beyond the Limits to Growth. 2014 ,	8
835	A Lean & Green Model for a production cell. 2014 , 85, 19-30	179
834	Gaining or losing? The social capital perspective on supply chain membersâlknowledge sharing of green practices. 2014 , 26, 189-206	28
833	The long and winding road to resource efficiency âlAn interdisciplinary perspective on extended producer responsibility. 2014 , 85, 11-21	43
832	China, the United States, bargaining, and climate change. 2014 , 14, 83-100	6
831	Who Needs CSR? The Impact of Corporate Social Responsibility on National Competitiveness. 2014 , 119, 349-364	111
830	Carbon dioxide emission, institutional quality, and economic growth: Empirical evidence in Malaysia. 2014 , 68, 276-281	99
829	Collaborative green innovation in emerging countries: a social capital perspective. 2014 , 34, 347-363	63
828	Understanding environmental-operations integration: The case of pollution prevention projects. 2014 , 153, 149-160	19
827	Mixed methodology to analyze the relationship between maturity of environmental management and the adoption of green supply chain management in Brazil. 2014 , 92, 255-267	54
826	Sustainable management of waste-to-energy facilities. 2014 , 33, 719-728	69
825	Climate Innovation. 2014 ,	5
824	Voluntary Regulations and Innovation: The Case of ISO 14001. 2014 , 74, 233-244	64
823	The impact of transaction costs and institutional pressure on supplier environmental practices. 2014 , 44, 353-372	27
822	Probing âgreenâlındustry enterprises in the UK: A new identification approach. 2014 , 85, 93-104	35

821	Efficiency measurement when producers control pollutants: a non-parametric approach. 2014 , 42, 211-223	8
820	DEA (Data Envelopment Analysis) assessment of operational and environmental efficiencies on Japanese regional industries. 2014 , 66, 535-549	103
819	Banning the bulb: Institutional evolution and the phased ban of incandescent lighting in Germany. 2014 , 67, 737-746	23
818	Do eco-innovations harm productivity growth through crowding out? Results of an extended CDM model for Italy. 2014 , 43, 301-317	100
817	Green tangible investment strategies and export performance: A firm-level investigation. 2014 , 108, 150-161	32
816	Strategic sustainability management and export performance. 2014 , 25, 431-445	9
815	Corporate Environmental Strategies in Emerging Economies. 2014 , 8, 164-185	39
814	The impact of EU ETS on the value of power plantscost pass-through rate, cost of capital. 2014,	
813	Integrated green supply chain management and operational performance. 2014 , 19, 683-696	124
812	Climate Change and Financial Performance in Times of Crisis. 2014 , 23, 361-374	60
811	A Review on Green Manufacturing: It's Important, Methodology and its Application. 2014 , 6, 1644-1649	71
810	Environmental value chain in green SME networks: the threat of the Abilene paradox. 2014 , 85, 265-275	43
809	Environmental assessment for corporate sustainability by resource utilization and technology innovation: DEA radial measurement on Japanese industrial sectors. 2014 , 46, 295-307	59
808	On the determinants of industrial competitiveness: The European Union emission trading scheme and the Italian paper industry. 2014 , 74, 535-546	22
807	The importance of water management in hotels: a framework for sustainability through innovation. 2014 , 22, 1090-1107	87
806	Green Procurement in the private sector: a state of the art review between 1996 and 2013. 2014 , 85, 122-133	106
805	Measuring sustainability performance for China: A sequential generalized directional distance function approach. 2014 , 41, 392-397	42
804	Financialisation and ecological modernisation. 2014 , 23, 224-242	8

803	Measuring and managing sustainability performance of supply chains. 2014 , 19, 232-241	144
802	The environmental actions of firms: examining the role of spillovers, networks and absorptive capacity. 2014 , 146, 150-163	15
801	The evolution of waste into a resource: Examining innovation in technologies reusing coal combustion by-products using patent data. 2014 , 43, 1816-1826	18
800	Sustainability development for supply chain management in U.S. petroleum industry by DEA environmental assessment. 2014 , 46, 360-374	66
799	Financial, governance and environmental determinants of corporate social responsible disclosure. 2014 , 52, 1928-1951	91
798	Going green or going away: Environmental regulation, economic geography and firmsâßtrategies in ChinaâB pollution-intensive industries. 2014 , 55, 53-65	91
797	Pollution Prevention and Service Stewardship Strategies in the Third-Party Logistics Industry: Effects on Firm Differentiation and the Moderating Role of Environmental Communication. 2014 , 23, 38-55	58
796	Beyond environmental and ecological economics: Proposal for an economic sociology of the environment. 2014 , 105, 240-253	23
795	Sustainable supply chain and company performance. 2014 , 19, 332-350	85
794	Fuzzy Quantitative Approach to Prioritize Green Factors in Supply Chain. 2014 , 592-594, 2645-2653	1
793	DEA environmental assessment on U.S. Industrial sectors: Investment for improvement in operational and environmental performance to attain corporate sustainability. 2014 , 45, 254-267	72
792	A methodological framework for assessing the employment effects associated with energy efficiency interventions in buildings. 2014 , 82, 275-286	16
791	Modeling governance and water pollution using the institutional ecological economic framework. 2014 , 42, 363-372	25
790	Revisiting the relationship between environmental and financial performance in Chinese industry. 2014 , 145, 349-56	61
789	Environmental policy and exports: Evidence from Chinese cities. 2014 , 68, 296-318	212
788	Corporate Sustainability in International Comparison. 2014 ,	9
787	Environmental Orientation and Economic Performance: a Quasi-experimental Study of Small Swedish Firms. 2014 , 23, 333-348	17
786	Radial and non-radial approaches for environmental assessment by Data Envelopment Analysis: Corporate sustainability and effective investment for technology innovation. 2014 , 45, 537-551	56

7 ⁸ 5	Corporate social responsibility: a strategic and profitable response to entry?. 2014, 84, 917-927	10
7 ⁸ 4	Dynamic activity analysis model-based win-win development forecasting under environment regulations in China. 2014 , 29, 1543-1570	1
783	Is the Red Dragon Green? An Examination of the Antecedents and Consequences of Environmental Proactivity in China. 2014 , 125, 27-43	44
782	Reinforcement of multilevel governance dynamics: creating momentum for increasing ambitions in international climate negotiations. 2014 , 14, 371-389	21
781	The Road to Sustainability: Exploring the Process of Corporate Environmental Strategy Over Time. 2014 , 23, 254-271	55
7 80	Defining and Measuring Corporate Sustainability: Are We There Yet?. 2014 , 27, 113-139	233
779	How does a firmâl management of greenhouse gas emissions influence its economic performance? Analyzing effects through demand and productivity in Japanese manufacturing firms. 2014 , 42, 355-366	17
778	Developing a Library of Sustainable Manufacturing Practices. 2014 , 15, 159-164	26
777	A nonparametric method to estimate a technical change effect on marginal abatement costs of U.S. coal power plants. 2014 , 46, 45-55	14
776	Advances in Production Management Systems. Innovative and Knowledge-Based Production Management in a Global-Local World. 2014 ,	Ο
775	Antecedents and Performance Outcomes of Strategic Environmental Sourcing: An Investigation of Resource-Based Process and Contingency Effects. 2014 , 35, 172-190	37
774	Is environmental efficiency trade inducing or trade hindering?. 2014 , 44, 340-349	7
773	The effect of Integrated Pollution Prevention and Control regulation on facility performance. 2014 , 64, 91-97	28
772	Technological Options to Ameliorate Waste Treatment of Intensive Pig Production in China: An Analysis Based on Bio-Economic Model. 2014 , 13, 443-454	8
771	Effects of eco-innovation typology on its performance: Empirical evidence from Chinese enterprises. 2014 , 34, 78-98	78
770	Shaping the face of environmentally sustainable products: image boards and early consumer involvement in ship interior design. 2014 , 75, 86-95	6
769	The need for policy coherence to trigger a transition to biogas production. 2014 , 12, 14-30	64
768	Empirical analysis of sustainable fisheries and the relation to economic performance enhancement: The case of the Spanish fishing industry. 2014 , 46, 105-110	11

(2014-2014)

767	How environmental regulations affect innovation in the Australian oil and gas industry: going beyond the Porter Hypothesis. 2014 , 84, 204-213	102
766	Introduction: Global diffusion of environmental innovations. 2014 , 10, 1-3	9
765	Using lead market factors to assess the potential for a sustainability transition. 2014 , 10, 20-41	25
764	Investment strategy for sustainable society by development of regional economies and prevention of industrial pollutions in Japanese manufacturing sectors. 2014 , 42, 299-312	51
763	Energy efficiency and agglomeration economies: the case of Japanese manufacturing industries. 2014 , 6, 195-212	45
762	Implementing Sustainable IT Strategy: The Case of Intel. 2014 , 4, 41-48	1
761	SMEs and Environmental Performance âlʿA Framework for Green Business Strategies. 2014 , 133, 130-140	25
760	Innovation complementarity and environmental productivity effects: Reality or delusion? Evidence from the EU. 2014 , 103, 56-67	46
759	Does land fragmentation affect farm performance? A case study from Brittany, France. 2014 , 129, 68-80	131
75 ⁸	On the drivers of eco-innovation: empirical evidence from China. 2014 , 79, 239-248	160
75 ⁸	On the drivers of eco-innovation: empirical evidence from China. 2014, 79, 239-248 Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol programmes and policies in Brazil, Malawi and Sweden. 2014, 11, 1-24	160 49
	Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol	
757	Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol programmes and policies in Brazil, Malawi and Sweden. 2014 , 11, 1-24 Knowledge dynamics and sources of eco-innovation: Mapping the Green Chemistry community.	49
757 756	Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol programmes and policies in Brazil, Malawi and Sweden. 2014 , 11, 1-24 Knowledge dynamics and sources of eco-innovation: Mapping the Green Chemistry community. 2014 , 81, 388-402	49 35
757 756 755	Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol programmes and policies in Brazil, Malawi and Sweden. 2014 , 11, 1-24 Knowledge dynamics and sources of eco-innovation: Mapping the Green Chemistry community. 2014 , 81, 388-402 Regulating innovation: European responses to shale gas development. 2014 , 23, 41-58 Measuring sustainability by Energy Efficiency Analysis for Korean Power Companies: A Sequential	49 35 34
757 756 755 754	Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol programmes and policies in Brazil, Malawi and Sweden. 2014, 11, 1-24 Knowledge dynamics and sources of eco-innovation: Mapping the Green Chemistry community. 2014, 81, 388-402 Regulating innovation: European responses to shale gas development. 2014, 23, 41-58 Measuring sustainability by Energy Efficiency Analysis for Korean Power Companies: A Sequential Slacks-Based Efficiency Measure. 2014, 6, 1414-1426	49 35 34
757 756 755 754 753	Pioneer countries in the transition to alternative transport fuels: Comparison of ethanol programmes and policies in Brazil, Malawi and Sweden. 2014, 11, 1-24 Knowledge dynamics and sources of eco-innovation: Mapping the Green Chemistry community. 2014, 81, 388-402 Regulating innovation: European responses to shale gas development. 2014, 23, 41-58 Measuring sustainability by Energy Efficiency Analysis for Korean Power Companies: A Sequential Slacks-Based Efficiency Measure. 2014, 6, 1414-1426 The Dilemma of Sustainability and Corporate Social Responsibility. 2014, 22-60 Sustainable co-evolution of environmental regulation and oligopolies: moving towards a	49 35 34 21

749	Environmental Enforcement and Compliance: Lessons from Pollution, Safety, and Tax Settings. 2014 , 10, 209-274	11
748	The benefits of the emissions trading mechanism for Italian firms: a multi-group analysis. 2014 , 44, 305-324	17
747	Collaborative Supply Chains and Environmental Awareness: A Typology in Terms of Proximity. 2014 , 15, 28-41	12
746	Beyond critical thinking: student learning through critical action in an undergraduate environmental economics course. 2014 , 5, 91	
745	Decoupling environmental certification programmes from core operations: firm performance reported by small and medium sized enterprises. 2014 , 10, 484	
744	Influencing Clean Energy Laws: an Analysis of Business Stakeholder Engagement. 2014 , 23, 447-460	3
743	The Effects of Integrated Pollution Prevention and Control (IPPC) Regulation on Company Management and Competitiveness. 2014 , 23, 520-533	20
742	Environmental regulation and technology transfers. 2014 , 47, 889-904	7
741	Eco-Innovation âldoes additional engagement lead to additional rewards?. 2014 , 41, 1110-1130	18
740	The Economics of Corporate Environmental Responsibility. 2014 , 7, 279-297	14
739	The effect of ISO 14001 on equity structure. 2014 , 114, 979-991	5
738	Corporate Sustainability and Economic Performance: an Empirical Analysis of a Voluntary Environmental Program in the USA. 2014 , 23, 534-546	17
737	Squandered profit opportunities? Some historical perspective on industrial waste and the Porter Hypothesis. 2014 , 92, 179-189	11
736	Environmentally responsible management in international business: a literature review. 2014 , 22, 78-102	13
735	Relative effect of geographic context and international strategic approach on sustainability management. 2014 , 4, 221	5
734	How energy efficient office buildings challenge and contribute to usability. 2014 , 3, 110-131	4
733	Corporate social responsibility and financial performance: an analysis of bank community responsibility. 2014 , 5, 342	6
732	Collaborative Governance toward Sustainability: A Global Challenge on Brazil Perspective. 2014 , 371-413	3

731	Does It Pay to Be Green? Financial Benefits of Environmental Labeling among Chinese Firms, 2000âD005. 2015 , 11, 493-519	15
730	Acceptance of the international compensation regime for tanker oil pollution âlAnd its implications for China. 2015 , 61, 179-186	4
729	Assessing the quality of collaboration towards the achievement of Sustainable Energy Innovation in PFI school projects. 2015 , 8, 408-440	16
728	Heterogeneous behavioral patterns influencing the proactive environmental orientation of firms: How does your company look?. 2015 , 17, 69-80	2
727	Special: Theme of Clean Coal How Policy Strategies Affect Clean Coal Technology Innovation in China? A Patent-Based Approach. 2015 , 26, 1015-1033	4
726	Scope for Reducing CO2 Emissions of Indian Manufacturing: Its Likely Impact on Export Competitiveness. 2015 , 06, 1550018	2
725	Cities and Partnerships for Sustainable Urban Development. 2015 ,	1
724	Fostering firm productivity through green finance: Evidence from a quasi-natural experiment in China. 2022 , 115, 105979	1
723	The effects of low-carbon pilot policy on technological innovation: Evidence from prefecture-level data in China. 2022 , 183, 121955	4
722	Environmental taxes, green subsidies, and cleaner production willingness: Evidence from China's publicly traded companies. 2022 , 183, 121906	O
721	Do heterogenous subsides work differently on environmental innovation? A mechanism exploration approach. 2022 , 114, 106233	1
720	Is the annual UNFCCC COP the only game in town?. 2022 , 183, 121904	Ο
719	A meta-analysis of green and sustainable business models: A comprehensive approach. 2022 , 371, 133623	1
718	The effects of publicly supported environmental innovations on firm growth in the European Union. 2022 , 372, 133429	
717	Market-oriented environmental regulations, employment adjustment and transfer path: Quasi-experimental evidence from China's carbon emissions trading pilot. 2022 , 369, 133292	1
716	Does industrial robot application promote green technology innovation in the manufacturing industry?. 2022 , 183, 121893	5
715	Environmental regulations, political risk and consumption-based carbon emissions: Evidence from OECD economies. 2022 , 320, 115893	1
714	Environment-Social-Governance Disclosures nexus between Financial Performance: A Sustainable Value Chain Approach. 2022 , 186, 106571	1

713	The influence of environmental regulation on the FDI location choice of EU ETS-covered MNEs. 2022 , 321, 115839	2
712	Impact of China's environmental protection tax on corporate performance: Empirical data from heavily polluting industries. 2022 , 97, 106892	1
711	Impacts of official high-standard scenic spots on environment and growth âŒvidence from China's 5A scenic spots at the city level. 2022 , 201, 107555	0
710	Commitment of European SMEs to resource efficiency actions to achieve sustainability transition. A feasible reality or an elusive goal?. 2022 , 321, 115937	2
709	Environmental regulation and ESG of SMEs in China: Porter hypothesis re-tested. 2022, 850, 157967	2
708	R&D subsidies in permissive and restrictive environment: Evidence from Korea. 2023 , 52, 104620	
707	Incitation ^innover et taxe environnementale: le rle de la conscience cologique. 1998 , 64, 447-466	О
706	Environmental innovation and R&D collaborations: Firm decisions in the innovation efficiency context.	О
705	Does corporate social performance improve bank efficiency? Evidence from European banks.	О
704	The Impact of Pollution Events on the Productivity of Related Industries:A Case Study of Cadmium-Contaminated Industry. 1-17	О
703	Do government policies drive institutional preferences on green investment? Evidence from China.	1
702	What's critical for closed-loop supply chain operations? - Findings from the Indian small and medium manufacturing enterprises. 2022 , 372, 133791	O
701	Has the pilot carbon trading policy improved China's green total factor energy efficiency?. 2022 , 114, 106268	1
700	Effect of environmental regulation policy synergy on carbon emissions in China under consideration of the mediating role of industrial structure. 2022 , 322, 116053	Ο
699	Green technology innovation, environmental externality, and the cleaner upgrading of industrial structure in China âlconsidering the moderating effect of environmental regulation. 2022 , 184, 122020	3
698	How does green innovation drive urban carbon emission efficiency? âEvidence from the Yangtze River Economic Belt. 2022 , 375, 134196	O
697	Study on the impact of green management of paper enterprises on carbon performance in the background of carbon peaking and carbon neutrality. 2022 , 8, 10991-11002	1
696	Climbing the quality ladder of green innovation: Does green finance matter?. 2022 , 184, 122007	3

695	Adoption barriers for sustainable packaging practices: A comparative study of food supply chains in South Africa and Sweden. 2022 , 374, 133811	1
694	Dynamic effects of natural resource abundance, green financing, and government environmental concerns toward the sustainable environment in China. 2022 , 79, 102954	1
693	Policy, technical change, and environmental efficiency: Evidence of China's power system from dynamic and spatial perspective. 2022 , 323, 116232	1
692	Does green innovation induce green total factor productivity? Novel findings from Chinese city level data. 2022 , 185, 122021	8
691	Does the Emission Trading Scheme achieve the dual dividend of reducing pollution and improving energy efficiency? Micro evidence from China. 2022 , 323, 116202	O
690	Origin matters: The institution imprint effect and green innovation in family businesses. 2022 , 50, 103324	1
689	Nature-inspired innovation policy: Biomimicry as a pathway to leverage biodiversity for economic development. 2022 , 202, 107585	1
688	Does green innovation, energy productivity and environmental taxes limit carbon emissions in developed economies: Implications for sustainable development. 2022 , 63, 66-78	1
687	Policy effectiveness of market-oriented energy reform: Experience from China energy-consumption permit trading scheme. 2022 , 261, 125354	1
686	Examining the effects of hotel reputation in the relationship between environmental performance and hotel financial performance. 2022 , 53, 10-20	Ο
685	Leadership and Achieving Sustainable Solutions. 2022 , 1-17	0
684	Export Globalization and Pollution Localization: Multivariate Heterogeneous Data Based on Chinese Enterprises.	O
683	A Short Survey on Climate Change and Environmental Innovations. 2022 , 1-26	0
682	Corporate Sustainability and Financial Performance. 2022 , 59-80	O
681	Innovation and CSR. 2022, 1-6	O
680	Effect of FDI on Carbon Emissions in Tunisia. 2022 , 573-583	Ο
679	The Economic and Social Consequences of Digital Platforms: A Systematic and Interdisciplinary Literature Review. 2022 , 147-178	О
678	Non-Cooperative and Cooperative Environmental R&D Under Environmental Corporate Social Responsibility in a Polluting Cournot Duopoly.	O

677	Does Vertical Supervision Promote Regional Green Transformation? Evidence from Central Environmental Protection Inspection.	0
676	Individual effects and complementarities-in-performance: The long-run impacts of CSR on an acquirerâd performance in cross-border mergers.	Ο
675	Booming or Sinking: How Does an Emission Trading Scheme Affect Enterprise Value?â BE mpirical Evidence from the Chinese Stock Market.	0
674	Strategies to Green Economics. 2022 , 28-49	Ο
673	What drives the change in China's provincial industrial carbon unlocking efficiency? Evidence from a geographically and temporally weighted regression model. 2023 , 856, 158971	1
672	We're in this together: Sustainable energy and economic competitiveness in the EU. 2023 , 52, 104644	O
671	Does green credit policy mitigate financialization? Evidence from Chinese heavily polluting enterprises.	О
670	Assessing Relations between Sustainable Business Models and Digital Transformation: A Bibliometric Analysis. 2022 ,	O
669	The impact of environmental taxes on economic benefits and technology innovation input of heavily polluting industries in China. 10,	Ο
668	Environmental regulation, foreign investment, and green innovation: a case study from China.	1
667	Environmental Legislation, Resource Allocation Efficiency and the Green Growth of Industry: Based on Global Malmquist-Luenberger Productivity Index and Difference-in-Difference Method. 2022 , 2, 125-133	О
666	How the COVID-19 Pandemic Impacts Green Inventions: Evidence from a Quasi-Natural Experiment in China. 2022 , 14, 10385	О
665	Environmental Regulation, Local Government Competition, and High-Quality Developmentâ B ased on Panel Data of 78 Prefecture-Level Cities in the Yellow River Basin of China. 2022 , 14, 2672	0
664	Exploring the Role of Heterogeneous Environmental Regulations in Industrial Agglomeration: A Fresh Evidence from China. 2022 , 14, 10902	O
663	The Impact of Environmental Regulation on Agricultural Productivity: From the Perspective of Digital Transformation. 2022 , 19, 10794	2
662	Creating a Competitive Advantage for Micro and Small Enterprises Based on Eco-Innovation as a Determinant of the Energy Efficiency of the Economy. 2022 , 15, 6965	1
661	Environmental regulation, innovation capability, and green total factor productivity of the logistics industry.	0
660	The Impact of Political Incentives Received by Key Local Officials on EnterprisesâlGreen Innovations for the Development and Construction of Ecological Civilization in China. 2022 , 14, 11347	О

659	A bilateral decomposition analysis of the impacts of environmental regulation on energy efficiency in China from 2006 to 2018. 2022 , 43, 100931	3
658	Spatiotemporal Differences and Spatial Spillovers of Chinaâl Green Manufacturing under Environmental Regulation. 2022 , 19, 11970	O
657	Spatial effects' of air pollutants' reduction' on CO2' emissions.	0
656	Research on the impacts of dual environmental regulation on regional carbon emissions under the goal of carbon neutrality-the intermediary role of green technology innovation. 10,	O
655	The impact of environmental regulation on water resources utilization efficiency. 10,	O
654	Environmental performance, political connection, and financial performance: evidence from global oil and gas companies.	O
653	Modeling the impact of digital economy on urban environmental pollution: Empirical evidence from 277 prefecture-level cities in China. 10,	1
652	Is High Growth Possible with High Institutional Quality and Low Carbon Emissions?. 849-869	O
651	Impact of Low-Carbon City Policy on Enterprise Investment Efficiency: Based on the Heterogeneity of Chinese Urban Culture. 2022 , 2022, 1-12	O
650	Testing the impact of sustainable environmental regulations on firm performance with mediating effect of product market competition: empirical evidence from Turkey.	O
649	How Does the Digital Economy Contribute to Regional Green Development in China? Evidence-Based on the Intermediary Effect of Technological Innovation. 2022 , 14, 11147	1
648	Does Environmental Information Disclosure Promote´ Green Total Factor Energy Efficiency? Evidence from China.	O
647	The impact of the low-carbon city pilot policy on green innovation in firms. 10,	О
646	Environmental regulation and innovation: Evidence from China. 2022 , 76, 102587	2
645	Inter-basin water transfer policies and water-use technical efficiency: China's South-North Water Transfer Project. 2022 , 101432	1
644	Emissions Reduction Policies and Their Effects on Economy. 2022 , 15, 404	2
643	Environmental Regulation, Technological Innovation and Industrial Environmental Efficiency: An Empirical Study Based on Chinese Cement Industry. 2022 , 14, 11326	0
642	Does the US regional greenhouse gas initiative affect green innovation?.	O

641	Modelling sustainable manufacturing practices effects on sustainable performance: the contingent role of ownership. 2022 , 122, 3997-4012	O
640	Can environmental protection and banking development be synergized?â\n analysis based on the low-carbon city pilot in China.	O
639	Firm-level´ energy and carbon performance: Does sustainable investment matter?.	O
638	Study on the Evaluation of Green Technology Innovation Efficiency and Its Influencing Factors in the Central Plains City Cluster of China. 2022 , 14, 11012	1
637	Does the governmentâl environmental attention improve enterprise green innovation?âEvidence from China. 10,	1
636	The impact of environmental regulation or bargaining power on green total factor productivity: Evidence from Taiwan-funded enterprises in Chinese mainland. 10,	1
635	Environmental Regulation and Green Technology Innovation: Evidence from Chinaâl Heavily Polluting Companies. 2022 , 14, 12180	1
634	The impact of carbon trading policy on regional ecological risk: Synergy between market-based environmental policy and government intervention. 10,	O
633	How Does Digitalization Affect Haze Pollution? The Mediating Role of Energy Consumption. 2022 , 19, 11204	1
632	Trends in research on climate change and organizations: a bibliometric analysis (1999â\(\mathbb{Q}\)021).	O
631	Evolutionary game analysis on behavioral strategies of four participants in green technology innovation system.	O
630	Can environmental regulations and R&D subsidies promote GTFP in pharmaceutical industry? Evidence from Chinese provincial panel data. 10,	O
629	Can green finance promote urban green development? Evidence from green finance reform and innovation pilot zone in China.	O
628	Retail investor attention and corporate green innovation: Evidence from China. 2022, 106308	1
627	The impacts of environmental regulation on regional green productivity growth in China: from the perspective of local-neighborhood effects. 1-21	O
626	Promoting green economy efficiency through fiscal decentralization and environmental regulation.	1
625	Does Low-Carbon City Policy Improve Industrial Capacity Utilization? Evidence from a Quasi-Natural Experiment in China. 2022 , 14, 10941	O
624	Study on Relationship between Environmental Regulation and Green Total Factor Productivity from the Perspective of FDIaEvidence from China. 2022 , 14, 11116	O

623	Crop farming and technical efficiency of tea production nexus: An analysis of environmental impacts. 2022 ,	О
622	European investment bank loan appraisal, the EU climate bank?. 2022,	Ο
621	The effect of mandatory environmental regulation on green development efficiency: evidence from China.	О
620	Environmental regulation, technological innovation, and industrial structure upgrading. 0958305X2211256	O
619	The diminishing marginal contribution of R&D investment on green technological progress: a case study of ChinaâʿʿB manufacturing industry.	О
618	Is this the end of the road for bio-inspired road construction materials?. 7, 79-87	O
617	Executive green investment vision, stakeholdersalgreen innovation concerns and enterprise green innovation performance. 10,	4
616	Cleaner Production Standards and Increased Technical Complexity for Textile Exporters. 2022 , 2022, 1-12	O
615	Do carbon emission trading scheme policies induce green technology innovation? New evidence from provincial green patents in China.	1
614	The relationship between innovative performance and environmental regulations: Evidences from Jiangsu Province, China. 10,	O
613	Mortality salience and corporate environmental investment: evidence from Chinese heavily polluting listed firms. 1-7	О
612	The Relationship between Institutional Pressure, Green Entrepreneurial Orientation, and Entrepreneurial PerformancealThe Moderating Effect of Network Centrality. 2022 , 14, 12055	1
611	Voluntary Carbon Disclosure (VCD) Strategy under the Korean ETS: With the Interaction among Carbon Performance, Foreign Sales Ratio and Media Visibility. 2022 , 19, 11268	О
610	Impact of Environmental Information Disclosure Policy and Trade on Chinese Paper Industry Environmental Effects. 2022 , 19, 11614	1
609	Examining the effects of information and communications technology on green growth and environmental performance, socio-economic and environmental cost of technology generation: A pathway toward environment sustainability. 13,	О
608	Empirical analysis of the role of the environmental accountability system in energy conservation and emission reduction in China. 2022 , 12,	1
607	Do the host countryâl environmental regulations inhibit the enterprisesâl isk preference of multinational investment? Evidence from China. 1-27	О
606	Does green finance improve the industrial eco-efficiency in China?.	O

605	Government subsidies and corporate environmental investments: a resource-based perspective.	0
604	Mechanism analysis of influencing factors on financing efficiency of strategic emerging industries under the âdual carbonâlbackground: evidence from China.	O
603	The Role of Different Fiscal Policies in Inducing Environmental Innovation and Enhancing Firm Competitiveness. 1-10	1
602	Does the low carbon city pilot policy achieve the synergistic effect of pollution and carbon reduction?. 0958305X2211270	O
601	Analyzing inclusive green growth in China: a perspective of relative efficiency.	1
600	Does environmentally biased technological progress reduce air pollution emissions? empirical analysis based on spatial model and PSTR model. 10,	O
599	How do government environmental concerns affect haze pollution?. 10,	0
598	Institutions and Environmentally Adjusted Efficiency.	O
597	Energy Transitions: The Case of Greece with a Special Focus on the Role of the EU ETS. 2022 , 86, 516-545	0
596	Evolutionary game analysis of enterprise carbon emission regulation based on prospect theory.	O
595	How does green credit policy improve corporate social responsibility in China? An analysis based on carbon-intensive listed firms.	0
594	Corporate social responsibility regulation in capital market and environmental information disclosure of listed companies: A quasi-natural experiment from China. 10,	O
593	A systematic review of empirical studies on green manufacturing: eight propositions and a research framework for digitalized sustainable manufacturing. 2022 , 10, 727-759	0
592	Linking levels of green innovation with profitability under environmental uncertainty: An empirical study. 2022 , 134438	1
591	Environmental regulation, R&D investment, and green technology innovation in China: Based on the PVAR model. 2022 , 17, e0275498	1
590	High-speed rail and urban green productivity: The mediating role of climatic conditions in China. 2022 , 185, 122055	1
589	Study on the effect of carbon trading regulation on green innovation and heterogeneity analysis from China. 2022 , 171, 113290	2
588	Is dirty trade concentrating in more polluting countries? Evidence from Africa. 2022 , 76, 728-744	О

587	The spatial spillover effect of China's carbon emissions trading policy on industrial carbon intensity: Evidence from a spatial difference-in-difference method. 2022 , 63, 139-149	1
586	Market supervision, innovation offsets and energy efficiency: Evidence from environmental pollution liability insurance in China. 2022 , 171, 113267	1
585	Impact of green entrepreneurship on sustainable development: An ex-post empirical analysis. 2022 , 377, 134317	0
584	Does water rights trading affect corporate investment? The role of resource allocation and risk mitigation channels. 2022 , 117, 106063	Ο
583	GREEN COMPETITIVENESS OF ENTERPRISES: A RETROSPECTIVE ANALYSIS OF THE CONCEPT DEVELOPMENT. 2021 , 2021, 170-181	0
582	The Impact of a Green Transition Upon the Economic Growth of Countries: Where Theory Meets Practice. 2022 , 1-31	Ο
581	Do Environmental Regulations Stimulate FirmsâlR&D, Product Innovation, or Environmental Awareness? Putting Porterâl Hypothesis in the Context of Central and Eastern European Countries. 2022 , 241-269	O
580	Eco-innovations in rail transport. 2022 , 207, 2311-2324	Ο
579	Business Models for the Circular Economy: A European Perspective: Aim of the Book and Overview of the Different Chapters. 2022 , 1-9	О
578	When Regulatory Power and Industrial Ambitions Collide: The â B russels Effect,âLead Markets, and the GDPR. 2022 , 129-151	Ο
577	Value Co-Creation in Airline Ecosystem: Framework Integrating Sustainability and Dart Model. 2022 , 37-51	0
576	The Impact of Formal and Informal Institutions on Stock Market Reactions to Divestment Announcements: A Meta-Analysis.	O
575	A Study on Waste Disposal Management in Textile Industry: A Case Study of Gul Ahmed. 14-36	0
574	The short and long-run effects of international environmental agreements on trade. 2022, 103685	Ο
573	Impact of Environmental Regulations on Export Tradeâ E mpirical Analysis Based on Zhejiang Province. 2022 , 19, 12569	1
572	Green Loans and Green Innovations: Evidence from Chinaâl Equator Principles Banks. 2022 , 14, 13674	1
571	How environmental regulation can drive innovation: Lessons learned from a systematic review.	1
570	Does the construction of an ecological civilization promote firm technology investment? a Quasi-natural experiment. 10,	O

569	Technological innovation and the complexity of imported technology: Moderating effects based on environmental regulation. 10,	O
568	Analysis of factors that influence adoption of agroecological practices in viticulture.	O
567	The impact of the establishment of carbon emission trade exchange on carbon emission efficiency.	1
566	Impact of companiesâßtatements about Their Environmental Actions on stock Prices. 2022 , 13, 369-384	O
565	Micro-foundations of environmental entrepreneurship resistance in SMEs.	O
564	Generic strategic profiling of entrepreneurial SMEs âlenvironmentalism as hygiene factor.	1
563	FDI and cities: network dynamics in cleantech innovation.	О
562	Does central environmental protection inspection improve corporate environmental, social, and governance´ performance? Evidence from China.	О
561	Too much of a good thing? Exploring the curvilinear relationship between environmental, social, and governance and corporate financial performance.	О
560	Does environmental regulation promote green merger and acquisition? Evidence from the implementation of Chinaâl newly revised Environmental Protection Law. 10,	О
559	FDI, Technology Spillovers, and Green Innovation: Theoretical Analysis and Evidence from China. 2022 , 15, 7497	О
558	External governance pressure and corporate environmental responsibility: Evidence from a quasi-natural experiment in China.	О
557	Impact of Digitalization and Environmental Regulation on Total Factor Productivity. 2022, 101007	0
556	Mandatory Environmental Regulation and Green Technology Innovation: Evidence from China. 2022 , 14, 13431	1
555	OPTIMAL LICENSING STRATEGY OF GREEN TECHNOLOGY WITH CORPORATE SOCIAL RESPONSIBILITY. 2022 , 1-27	O
554	Environmental Regulation, Political Connections, and Corporate Green Investment. 2022, 14, 13357	O
553	Leadership and Achieving Sustainable Solutions. 2023, 1-17	0
552	Carbon emissions trading and corporate green investment: The perspective of external pressure and internal incentive.	O

551	Influence Mechanism of Different Environmental Regulations on Carbon Emission Efficiency. 2022 , 19, 13385	1
550	Spatial Differentiation and Influencing Factors in the Ecological Well-Being Performance of Urban Agglomerations in the Middle Reaches of the Yangtze River: A Hierarchical Perspective. 2022 , 19, 12867	O
549	Does Environmental Credit Rating Promote Green Innovation in Enterprises? Evidence from Heavy Polluting Listed Companies in China. 2022 , 19, 13617	1
548	The Impact of Carbon Emissions Trading on the Profitability and Debt Burden of Listed Companies. 2022 , 14, 13429	1
547	Carbon Reduction, Pollution Intensity, and FirmsâlRatios of Value Added in Exports: Evidence from Chinaâl Low-Carbon Pilot Policy. 2022 , 14, 12687	1
546	Environmental Policy and Exports in China: An Analysis Based on the Top 10,000 Energy-Consuming Enterprises Program. 2022 , 14, 14157	O
545	Focus on Innovation or Focus on Sales? The Influences of the Government of Chinaâl Demand-Side Reform during COVID-19 and Their Sustainability Consequences in the Consumer Products Industry. 2022 , 14, 13348	O
544	Bibliometric Analysis of the Research on the Impact of Environmental Regulation on Green Technology Innovation Based on CiteSpace. 2022 , 19, 13273	O
543	Is environmental tax an enabler of circularity: new insights from the unique database.	О
542	The Effect of Carbon Price Volatility on Firm Green Transitions: Evidence from Chinese Manufacturing Listed Firms. 2022 , 15, 7456	O
541	Determinants of firms' greenness towards sustainable development: A multi-country analysis.	О
540	The impact of carbon emission trading scheme on export: Firm-level evidence from China. 10,	O
539	The Impact of Human Capital on Green Economic Efficiency: Evidence from 280 Prefectural Cities in China.	О
538	Study on the Impact of the Healthy Cities Pilot Policy on Industrial Structure Upgrading: Quasi-Experimental Evidence from China. 2022 , 14, 13588	1
537	An integrated view of eco-innovation in the service sector: Dynamic capability, cooperation and corporate environmentalism.	O
536	Leveraging global recombinant capabilities for green technologies: the role of ethnic diversity in MNEsâldynamics.	O
535	How Environmental Regulation Affects Industrial Green Total Factor Productivity in China: The Role of Internal and External Channels. 2022 , 14, 13500	1
534	Environmental Regulation and Sustainable Growth of Enterprise Value: Mediating Effect Analysis Based on Technological Innovation. 2022 , 14, 13723	O

533	CSR preference, market competition, and corporate financial performance.	O
532	The Relationship between Environmental Regulation, Industrial Transformation Change and Urban Low-Carbon Development: Evidence from 282 Cities in China. 2022 , 19, 12837	1
531	La slection de prestataires de services logistiques ^lâfle de lâfhternet physique et de lâfhternet des objets. 2022 , n´° 45, 81-102	0
530	The impact of environmental regulation on corporate financial performance: an empirical study from China.	O
529	âllorced Transformationâlbr âlegulation Captureâllesearch on the Interactive Mechanism between Environmental Regulation and Green Transformation of Dairy Farming Subject Production. 2022 , 19, 12982	1
528	The Impact of Carbon Quota Benchmark Allocation on Cement Company Competitiveness: A System Dynamics Approach. 2022 , 12, 1599	1
527	Exact Eco-Efficiency Measurement in the Yellow River Basin: A New Non-Parametric Approach. 2022 , 14, 13103	0
526	Interrelationship between international trade and environmental performance: Theoretical approaches and indicators for sustainable development.	1
525	Do Environmental Target Constraints of Local Government affect High-Quality Economic Development? Evidence from China.	0
524	The Green Innovation Effect of Environmental Regulation: A QuasiâNatural Experiment from China. 2022 , 15, 7746	O
523	The Effect of Environmental Information Disclosure on Green Total Factor Productivity: Evidence from Quasi-Natural Experiments on Cities in China. 2022 , 14, 13079	0
522	Does environmental regulation affect global value chain position in service sectors? Evidence from 41 major economies. 10,	1
521	Effectiveness of government environmental auditing in the industrial manufacturing structure upgradation. 10,	0
520	La performance environnementale´: dterminants et impact sur la performance financite des entreprises europènnes cotès. 2022 , Numfo 33, 99-148	O
519	Heterogeneous knowledge spillover channels in universities and green technology innovation in local firms: Stimulating quantity or quality?. 13,	1
518	Can Environmental Regulation Promote Green Innovation and Productivity? The Moderating Role of Government Interventions in Urban China. 2022 , 19, 13974	1
517	How Does Carbon Market Affect Corporate Risk-Taking? âŒvidence from China. 1-14	0
516	High-quality development of virtual reality industry from the perspective of environmental regulation. 13,	O

515	Green finance policy and enterprise energy consumption intensity: Evidence from a quasi-natural experiment in China. 2022 , 115, 106374	2
514	Corporate responses to air quality regulation: Evidence from a regional environmental policy in China. 2022 , 103851	0
513	Open the black box of energy conservation: Carbon reduction policies and energy efficiency of microcosmic firms in China. 2022 , 44, 100989	О
512	Abatement technology innovation, worker productivity and firm profitability: A dynamic analysis. 2022 , 115, 106369	O
511	A nonlinear relationship between corporate environmental performance and economic performance of green technology innovation: Moderating effect of government market-based regulations.	О
510	Peer effect on green innovation: Evidence from 782 manufacturing firms in China. 2022 , 134923	O
509	The impact and mechanism of high-speed rail on energy efficiency: an empirical analysis based on 285 cities of China.	1
508	Activating the different sides of top management team faultlines in enterprise sustainable development: Is environmental responsibility a burden or boost to small and medium-sized enterprises in China?.	O
507	Accelerating efficiency of green technology innovation on carbon mitigation under low-carbon regulation. 2022 , 8, 126-134	О
506	Environmental Regulation, Environmental Knowledge Spillover, and Regional Economic Growth in China: An Empirical Test Based on the Spatial Durbin Model. 2022 , 14, 14260	1
505	How has China's low-carbon city pilot policy influenced its CO2 abatement costs? Analysis from the perspective of the shadow price. 2022 , 115, 106353	О
504	Do carbon taxes affect economic and environmental efficiency? The case of British Columbiaâl manufacturing plants. 2022 , 106359	O
503	The impact of heterogeneous environmental regulation on high-quality economic development in China: based on the moderating effect of digital finance.	О
502	Low-carbon transformation of natural resource industry in China: Determinants and policy implications to achieve COP26 targets. 2022 , 79, 103082	O
501	Environmental ethics, green innovation, and sustainable performance: Exploring the role of environmental leadership and environmental strategy. 2022 , 378, 134639	2
500	Coupling and coordinated relationship of water utilization, industrial development and ecological welfare in the Yellow River Basin, China. 2022 , 379, 134824	2
499	Identifying and analyzing the regional heterogeneity in green innovation effect from Chinaâl pilot carbon emissions trading scheme through a quasi-natural experiment. 2022 , 174, 108757	О
498	Does producer services agglomeration improve urban green development performance of the Yangtze River Economic Belt in China?. 2022 , 145, 109581	O

497	Emerging green industry toward net-zero economy: A systematic review. 2022 , 378, 134622	O
496	The influence of natural gas (De)regulation on innovation for climate change mitigation: Evidence from OECD countries. 2023 , 98, 106961	O
495	Spatial restructuring of pollution-intensive enterprises in Foshan China: Effects of the changing role of environmental regulation. 2023 , 325, 116501	0
494	Regional differences and convergence of green innovation efficiency in China. 2023 , 325, 116618	o
493	Energy structure dividend, factor allocation efficiency and regional productivity growth An empirical examination of energy restructuring in China. 2023 , 172, 113307	0
492	Environmental regulation effect on green total factor productivity in the Yangtze River Economic Belt. 2023 , 325, 116465	1
491	Does environmental regulation promote industrial structure optimization in China? A perspective of technical and capital barriers. 2023 , 98, 106971	0
490	The spatiotemporal evolution and influencing factors of urban green innovation in China. 2023 , 857, 159426	3
489	Porter Hypothesis: A critical evaluation of the empirical evidence.	0
488	COMPETITIVIDADE SUSTENTIVEL: ANILISE DO DESENVOLVIMENTO AMBIENTAL DE UM GRUPO DE OFICINAS MECINICAS DO OESTE DO PARANIL 2017 , 7, 228-241	O
487	Environmental Side of Fourth Industrial Revolution: The Positive and Negative Effects of I4.0 Technologies. 2022 , 2719-2749	0
486	No evidence of counteracting policy effects on European solar power invention and diffusion. 2023 , 172, 113319	O
485	Booming or sinking: How does an emission trading scheme affect enterprise value?. 2022 , 20, 227-236	0
484	Can the low-carbon city pilot policy promote the upgrading of high-carbon emitting enterprises? Evidence from China. 2022 , 20, 217-226	O
483	Green Organizational Culture, Green Innovation, and Green Performance for Achieving Environmental Sustainability. 2022 , 313-333	O
482	The Impact of Environmental Tax Reform on Total Factor Productivity of Heavy-Polluting Firms Based on a Dual Perspective of Technological Innovation and Capital Allocation. 2022 , 14, 14946	O
481	Sulfur dioxide emissions curbing effects and influencing mechanisms of Chinaâl emission trading system. 2022 , 17, e0276601	0
480	Climate change performance and financial distress.	О

479	The effect of the carbon emission trading scheme on a firmâl total factor productivity: An analysis of corporate green innovation and resource allocation efficiency. 10,	0
478	Environmental regulation and development of the tertiary industry. 1-17	O
477	Can Low-Carbon Pilot City Policies Effectively Promote High-Quality Urban Economic Development?âtuasi-Natural Experiments Based on 227 Cities. 2022 , 14, 15173	O
476	Mediation Effect of Corporate Tax Burden and the Relationship between Environmental Regulation and Firm Performance. 2022 , 19, 14987	O
475	Effect of green technology innovation on the upgrading of the manufacturing value chain: Evidence from China. 10,	O
474	The Ambiguity of Fishing for Fun.	O
473	Environmental regulation and economic development: Evidence from the River Chief System in China.	0
472	Technology import modes, environmental regulation types and total factor energy efficiency. 2022 , 17,	O
471	Environmental entrepreneurship: a bibliometric perspective of the field.	0
470	Impacts of Emissions Trading Scheme Initiatives on Corporate Carbon Proactivity and Financial Performance. 2022 , 15, 526	O
469	GHG Emissions and Firm performance: The role of CEO Gender Socialization. 2022, 106721	О
468	Voluntary carbon neutral programs. Adoption and firmsâßtrategies. 2022 , 135191	Ο
467	Whether tough environmental regulatory measures can play a dominant role? Evidence from private enterprises in China. 2022 , 8, 14568-14577	0
466	Impacts of heterogeneous environmental regulation on green transformation of China's iron and steel industry: Evidence from dynamic panel threshold regression. 2022 , 135214	0
465	The Moderating Effects of Eco-Friendliness between Logistics Service Quality and Customer Satisfaction in Cross-Border e-Commerce: Evidence from Overseas Direct Purchasers in Korea. 2022 , 14, 15084	О
464	Increasing Quantity or Improving Quality: Can Soil Pollution Control Promote Green Innovation in Chinaâ Industrial and Mining Enterprises?. 2022 , 14, 14986	1
463	Does Chinaâl low-carbon action reduce pollution emissions? A quasi-natural experiment based on the low-carbon city construction.	1
462	Foreign Direct Investment and Inclusive Green Growth in Africa: Energy Efficiency Contingencies and Thresholds.	Ο

461	Can Environmental Regulation Drive the Environmental Technology Diffusion and Enhance Firmsâl Environmental Performance in Developing Countries? Case of Olive Oil Industry in Morocco. 2022 , 14, 15147	1
460	Does it pay to be science-based green? The impact of science-based emission-reduction targets on corporate financial performance.	О
459	Foreign direct investment and inclusive green growth in Africa: Energy efficiency contingencies and thresholds. 2022 , 106414	О
458	Influence of environmental management accounting practices on the environmental sustainability of South African cement and mining companies. 2022 , 13, 101-113	О
457	Translating the 2030 Agenda into reality through stakeholder engagement.	О
456	Does ambient air quality standard contribute to green innovation of enterprises in China? Implications for environmental protection and public health. 10,	О
455	China green credit policy and corporate green technology innovation: from the perspective of performance gap.	O
454	The impact of low-carbon city pilot policy on green total-factor productivity in Chinaâl cities.	1
453	The Effect of Heterogeneous Environmental Regulations on Carbon Emission Efficiency of the Grain Production Industry: Evidence from Chinaâl Inter-Provincial Panel Data. 2022 , 14, 14492	1
452	Incentivizing environmental investments: The contest-based subsidy allocation mechanism. 2022 , 380, 135132	О
451	The role of financialization in stimulating environmental innovation implementation in the European region.	0
450	New Insights into the Impact of Local Corruption on Chinaâ\(\begin{align*}\) Regional Carbon Emissions Performance Based on the Spatial Spillover Effects. 2022 , 14, 15310	1
449	Corporate social responsibility as a strategic narrative: The cases of UK project-based organisations. 2022 , 100073	0
448	The effect of foreign direct investment on renewable energy consumption subject to the moderating effect of environmental regulation: Evidence from the BRICS countries. 2022 ,	О
447	Firm- and Country-Specific Advantages: Towards a Better Understanding of MNEsâlEnvironmental Performance in the International Arena. 108602662211296	O
446	Environmental decentralization, environmental regulation, and green technology innovation: evidence based on China.	О
445	Do green investments improve firm performance? Empirical evidence from Ireland. 2023 , 186, 122181	0
444	Decomposition analysis, decoupling status, and future trends of energy consumption in Chinaâliron and steel industry.	О

443	How environmental policies affect personal willingness to pay for environmental protection: an investigation of interpretative and resource effects.	0
442	Domestication of International Law on the Environment and Climate Change in Ghana: Challenges and Prospects. 2022 , 609-636	О
441	Asymmetric effects of heterogeneous environmental standards on green technology innovation: Evidence from China. 2023 , 117, 106479	1
440	Innovation incentives and urban carbon dioxide emissions: A quasi-natural experiment based on fast-tracking green patent applications in China. 2023 , 382, 135444	1
439	Rushing through the clouds, or waiting to die? The effect of the green credit policy on heavily polluting firms. 2023 , 64, 101869	0
438	Blessing or curse? Market-driven environmental regulation and enterprises' total factor productivity: Evidence from China's carbon market pilots. 2023 , 117, 106432	1
437	Green investment, financial development, digitalization and economic sustainability in Vietnam: Evidence from a quantile-on-quantile regression and wavelet coherence. 2023 , 186, 122185	2
436	The importance of digitalization in powering environmental innovation performance of European countries. 2023 , 8, 100284	1
435	Conservation or revolution? The sustainable transition of textile and apparel firms under the environmental regulation: Evidence from China. 2023 , 382, 135339	О
434	Eco-innovation in the extractive industry: Combinative effects of social legitimacy, green management, and institutional pressures. 2023 , 80, 103184	1
433	The agoldenalvoice of agreenalemployees: The effect of private environmental orientation on suggestions for improvement in firmsaleconomic value creation. 2023 , 156, 113492	О
432	Greening through central inspection: The role of legitimacy pressure and risk-taking. 2023, 77, 101894	О
431	Framing the approval to test self-driving cars on public roads. The effect of safety and competitiveness on citizens' agreement. 2023 , 72, 102177	О
430	The outgoing audit of natural resources assets and enterprise productivity: New evidence from differences-in-differences in China. 2023 , 328, 116988	О
429	Integrated development of digital and energy industries: Paving the way for carbon emission reduction. 2023 , 187, 122236	О
428	Did the pollution charge system promote or inhibit innovation? Evidence from Chinese micro-enterprises. 2023 , 187, 122207	О
427	Can hurricanes drive green innovations?. 2023 , 327, 116893	О
426	Does environmental regulation increase domestic value-added in exports? An empirical study of cleaner production standards in China. 2023 , 163, 106154	О

425	Can government environmental regulation promote low-carbon development in heavy polluting industries? Evidence from China's new environmental protection law. 2023 , 99, 106991	0
424	Urban Governmental Environmental Attention Allocation: Evidence from China. 2023, 149,	O
423	Environmental justice and green innovation: A quasi-natural experiment based on the establishment of environmental courts in China. 2023 , 205, 107700	O
422	Demystifying the links between green technology innovation, economic growth, and environmental tax in ASEAN-6 countries: The dynamic role of green energy and green investment. 2023 , 115, 98-106	1
421	The role of financial development in enhancing trades in environmental goods: International insights from 119 countries. 2023 , 29, 100301	0
420	Carbon regulation and economic growth: City-level evidence from China. 2023 , 99, 107020	O
419	Export globalization and pollution localization: Multivariate heterogeneous data based on Chinese enterprises. 2023 , 9, 472-483	0
418	Measuring Dynamic Inefficiency in the Presence of Corporate Social Responsibility and Input Indivisibilities.	O
417	Environmental policy uncertainty and green innovation: A TVP-VAR-SV model approach. 2022 , 6, 604-621	1
416	Introduction: The Objectives and Research Questions of This Book. 2022 , 1-21	O
415	Behavioral Economics. 2022 , 3-48	0
4 ¹ 5	Behavioral Economics. 2022, 3-48 The complementary effects of environmental policy and oil prices on innovation: evidence from OECD countries. 1-21	0
	The complementary effects of environmental policy and oil prices on innovation: evidence from	
414	The complementary effects of environmental policy and oil prices on innovation: evidence from OECD countries. 1-21 The Impact of The European Unionâ® Environmental Policy towards Competitiveness in Malaysiaâ®	Ο
414	The complementary effects of environmental policy and oil prices on innovation: evidence from OECD countries. 1-21 The Impact of The European Unionâß Environmental Policy towards Competitiveness in Malaysiaâß Palm Oil Industry. 2022, 1102, 012033 Is air pollution detrimental to regional innovation? An empirical heterogeneity test based on	0
414 413 412	The complementary effects of environmental policy and oil prices on innovation: evidence from OECD countries. 1-21 The Impact of The European Unionâ\(\text{B}\) Environmental Policy towards Competitiveness in Malaysia\(\text{B}\) Palm Oil Industry. 2022, 1102, 012033 Is air pollution detrimental to regional innovation? An empirical heterogeneity test based on Chinese cities. 10,	0
414 413 412 411	The complementary effects of environmental policy and oil prices on innovation: evidence from OECD countries. 1-21 The Impact of The European Unionâß Environmental Policy towards Competitiveness in Malaysiaâß Palm Oil Industry. 2022, 1102, 012033 Is air pollution detrimental to regional innovation? An empirical heterogeneity test based on Chinese cities. 10, How big data drives green economic development: Evidence from China. 10, How Do Environmental Regulations and Outward Foreign Direct Investment Impact the Green Total Factor Productivity in China? A Mediating Effect Test Based on Provincial Panel Data. 2022,	O O I

407	Asymmetric effects of economic policy uncertainty and environmental policy stringency on environmental quality: evidence from China and the United States.	O
406	Carbon emission trading policy and corporate green innovation: internal incentives or external influences.	2
405	Official promotion and extreme environmental regulation: Evidence from prefecture-level cities in China. 10,	О
404	How Low-Carbon Pilots Affect Chinese Urban Energy Efficiency: An Explanation from Technological Progress. 2022 , 19, 15563	1
403	How does regulatory uncertainty shape the innovation process? Evidence from the case of nanomedicine.	0
402	Shareholder litigation and toxic releases.	O
401	Tax equity, green innovation and corporate sustainable development. 10,	0
400	Market performance and the loss aversion behind green management. 030630702211234	O
399	IncumbentsâlCapabilities for Sustainability-Oriented Innovation in the Norwegian Food SectorâlIn Integrated Framework.	0
398	Dfigsel Ekonomi ve Verimlilik: Sosyal Bilimler Kapsam ñ da Bir Literatfi°ncelemesi.	O
397	Do green concerns promote corporate green innovation? Evidence from Chinese stock exchange interactive platforms.	0
396	CURRENT ASPECTS OF SUSTAINABLE BUSINESS DEVELOPMENT ACCORDING TO ESG STANDARDS IN UKRAINE. 2022 , 6, 32-40	O
395	Does pollution levy standard reform promotes green innovation? Evidence from China.	0
394	Do Environmental Regulations Promote or Inhibit CitiesâlInnovation Capacity? Evidence from China. 2022 , 19, 16993	O
393	Environment versus economy policy preferences: follow-up questions reveal substantial heterogeneity within the environmental coalition. 2022 , 34,	0
392	A dual-path model: Bridge between heterogeneous environmental regulations and enterprise green innovationad Based on social information processing theory.	O
391	Green supply chain management and innovation persistence $\hat{\mathbf{B}}$ as ed on environmental turbulence perspective.	О
390	Energy saving and emission reduction fiscal policy and corporate green technology innovation. 13,	O

389	ExecutivesâlESG cognition and enterprise green innovation: Evidence based on executivesâlpersonal microblogs. 13,	0
388	How to Achieve Carbon Neutrality: From the Perspective of Innovative City Pilot Policy in China. 2022 , 19, 16539	2
387	Research on the Spatial Correlation of Chinaâl Haze Pollution and the Governmentâl Cooperative Governance Competitive Strategy. 2023 , 20, 13	0
386	How does energy trilemma eradication reduce carbon emissions? The role of dual environmental regulation for China. 2022 , 116, 106418	O
385	Can the Energy-Consumption Permit Trading Scheme Curb SO2 Emissions? Evidence from a Quasi-Natural Experiment in China. 2022 , 14, 16935	О
384	Evaluating the effects of environmental management practices on environmental and financial performance of firms in Malaysia: the mediating role of ESG disclosure. 2022 , 8, e12486	2
383	Have environmental regulations promoted green technological innovation in cities? Evidence from ChinaâʿB green patents. 2022 , 17, e0278902	0
382	Study on the Impact of Environmental Tax on Industrial Green Transformation. 2022 , 19, 16749	2
381	Regulation and decarbonization:How can environmental regulations more effectively facilitate industrial low-carbon transition.	0
380	Green-Biased Technical Change and Its Influencing Factors of Agriculture Industry: Empirical Evidence at the Provincial Level in China. 2022 , 19, 16369	O
379	Environmental Regulation, Manufacturing Technological Progress and Pollution Emissions: Empirical Evidence from China. 2022 , 14, 16258	0
378	Ecological innovation effect of broadband network infrastructure: Evidence from China.	O
377	The Effect of Environmental Regulation on Marine Economic Transformation under the Decentralized System: Evidence from Coastal Provinces in China. 2022 , 14, 16622	1
376	The Relationship between Environmental Regulation, Green-Technology Innovation and Green Total-Factor Productivityâ Evidence from 279 Cities in China. 2022, 19, 16290	3
375	Environmental Regulation and Labor Markets. 2023 , 1-20	0
374	Top Management Pledge, An Essential Component of Sustainable Manufacturer-Customer Relationships. 2022 , 1-20	O
373	Carbon Emissions Trading and Green Technology Innovationâ Quasi-natural Experiment Based on a Carbon Trading Market Pilot. 2022 , 19, 16700	1
372	Do the Chinese Governmentâl Efforts to Make a Low-Carbon Industrial Transition Hinder or Promote the Economic Development? Evidence from Low-Carbon Industrial Parks Pilot Policy. 2023 , 15, 77	O

371	Does the Emissions Trading System Promote Clean Development? A Re-Examination based on Micro-Enterprise Data. 2022 , 14, 17023	О
370	Staggered board, social capital and sustainability.	1
369	Environmental Regulation, Scientific and Technological Innovation, and Industrial Structure Upgrading in the Yellow River Basin, China. 2022 , 19, 16597	О
368	Do transportation taxes promote pro-environmental behaviour? An empirical investigation.	O
367	Determinants of Green Purchase Intention: The Roles of Green Enjoyment, Green Intrinsic Motivation, and Green Brand Love. 2023 , 15, 132	O
366	The effects of technological innovation on sustainable development and environmental degradation: Evidence from China. 2022 , 102184	O
365	The effect of broadband infrastructure construction on urban green innovation: Evidence from a quasi-natural experiment in China. 2022 ,	2
364	ChinaâB low-carbon economic growth: an empirical analysis based on the combination of parametric and nonparametric methods.	O
363	Stdffebilir Kalkāma ve Eko-°novasyon: Dinamik Mektisal Etkiletim.	0
362	The policy effect of green finance reform and innovations: Empirical evidence at the firm level. 2022 , 17, e0278128	O
361	The influence of environmental tax reform on corporate profit marginsâBased on the empirical research of the enterprises in the heavy pollution industries.	О
360	The Impact of Green Innovation on Enterprise Green Economic Efficiency. 2022 , 19, 16464	1
359	Climate Policy Risk and Corporate Financial Decisions: Evidence from the NOx Budget Trading Program.	O
358	Labor allocation: How environmental regulation promotes industrial structure.	O
357	Reform of Environmental Protection Fee - to - Tax and Firms' Labor Share: Quasi-Natural Experimental Evidence Based on the Enforcement of the Environmental Protection Tax Law of the People's Republic of China.	О
356	Influence of air quality ranking on Chinaâl energy efficiency: spatial difference-in-differences model with multiple time periods.	O
355	The panorama of corporate environmental sustainability and green values: evidence of Bangladesh.	O
354	Trade values in environmental commodities and environment performance: insights from global database.	1

353	The Impact of Sustainable Regional Development Policy on Carbon Emissions: Evidence from Yangtze River Delta of China. 2022 , 15, 9492	O
352	Spatial differences, distributional dynamics, and driving factors of green total factor productivity in China. 10,	Ο
351	EMISSIONS TAX AND EXECUTIVE COMPENSATION: A PUBLICAPRIVATE JOINT MECHANISM TO PROMOTE ENVIRONMENTAL AND ENERGY MANAGEMENT. 1-21	0
350	Can emission trading system improve capacity utilization? A quasi-natural experiment in Chinese listed firms. 2022 , 135719	Ο
349	Does low-carbon city pilot affect the enterprise competitiveness in China? Based on a staggered difference-in-difference model.	0
348	Can Chinaâl carbon trading policy improve the profitability of polluting firms: a retest of Porterâl hypothesis.	O
347	Research on the relationship between environmental regulation, technological innovation and employment: focused on China.	Ο
346	The Combined Effect of Environmental Policies on Chinaâl Renewable Energy Development: A Multi-Perspective Study Based on Semiparametric Regression Model. 2023 , 20, 184	O
345	Green finance, renewable energy, financial development, FDI, and CO2 nexus under the impact of higher education.	1
344	How do environmental subsidies affect the environmental performance of heavily polluting enterprises: evidence from China. 1-29	O
343	Effective Conditions for Achieving Carbon Unlocking Targets for Transport Infrastructure Developmentalloint Analysis Based on PLS-SEM and NCA. 2023 , 20, 1170	O
342	Understanding how firms implemented shared value strategy: a Brazilian business context.	O
341	Environmental protection tax and total factor productivityâ E vidence from Chinese listed companies. 10,	0
340	Sustainability Transition and Climate Change Adaption of Logistics. 2022 , 1715-1722	O
339	Direct imitation or indirect reference?âlesearch on peer effects of enterprisesâlgreen innovation.	1
338	Implications of global carbon governance for corporate carbon emissions reduction. 11,	Ο
337	The Spillover Effects of Environmental Regulations: A Perspective of Chinese Unregulated Firms' Tax Burden.	0
336	Mechanism and Empirical Study of Excise Tax Affecting Green Development in Chinaâ⊠ Provincial CapitalsâMediating Effect Based on Technological Innovation. 2023 , 15, 1300	O

335	The Impact and Internal Mechanism of Environmental Decentralization on Green Total Factor Production. 2023 , 15, 793	0
334	Environmental protection tax and the labor income share of companies: evidence from a quasi-natural experiment in China.	Ο
333	The Heterogeneous Effects of Formal and Informal Environmental Regulation on Green Technology InnovationâAn Empirical Study of 284 Cities in China. 2023 , 20, 1621	0
332	Does environmental regulation affect capital-labor ratio of manufacturing enterprises: Evidence from China. 2023 , 102485	1
331	The spatial spillover effect and mediating effect of green credit on agricultural carbon emissions: Evidence from China. 10,	0
330	How the carbon emissions trading system affects green total factor productivity? A quasi-natural experiment from 281 Chinese cities. 10,	O
329	Evaluating the effect of low-carbon city pilot policy on urban PM2.5: evidence from a quasi-natural experiment in China.	1
328	The Effects of Green Innovations in Organizations: Influence of Stakeholders. 2023 , 15, 1133	1
327	Assessing factors driving international trade in natural resources 1995â\(\textit{\textit{0}}\)018. 2023 , 136110	Ο
326	The Moderating Role of Host Investment Environments on the Relationship between Enterprisesâll OFDI and Green Innovation: Evidence from China. 2023 , 15, 891	Ο
325	Nanostructured Co-doped BiVO4 for Efficient and Sustainable Photoelectrochemical Chlorine Evolution from Simulated Sea-Water.	Ο
324	Environmental regulations and firms' green innovations: Transforming pressure into incentives. 2023 , 102504	1
323	The mechanism and test of the impact of environmental regulation and technological innovation on high quality development. 2023 , 45,	1
322	Environmental Regulation, Resource Misallocation, and Total Factor Productivity: An Empirical Analysis Based on 284 Cities at the Prefecture-Level and Above in China. 2023 , 20, 854	O
321	The Economic Impact of Green Credit: From the Perspective of Industrial Structure and Green Total Factor Productivity. 2023 , 15, 1224	0
320	Going green with the green market' and green innovation: building' the' connection between green entrepreneurship and' sustainable development.	O
319	Revisiting the Impact of Environmental Regulation on Green Total Factor Productivity in China: Based on a Comprehensive Index of Environmental Regulation from a Spatiotemporal Heterogeneity Perspective. 2023 , 20, 1499	0
318	Optimizing the Relationship between Regulation and Innovation in Dietary Supplements: A Case Study of Food with Function Claims in Japan. 2023 , 15, 476	O

317	Ways and policy suggestions of environmental regulation on green total factor productivity in resource-based cities. 2023 , 38, 186	O
316	Business climate and environmental degradation: evidence from Africa.	Ο
315	Institutional pressures as drivers of corporate green innovation: do provincial officials and CEOs matter?.	0
314	Differentiated environmental regulations and enterprise innovation: the moderating role of government subsidies and executive political experience.	O
313	Does PM2.5 (Pollutant) Reduce Firmsâ[Innovation Output?. 2023 , 20, 1112	0
312	Green Innovation Strategies, Innovation Success, and Firm Performanceâ E vidence from a Panel of Spanish Firms. 2023 , 15, 1656	O
311	How ecological policy stringency moderates the influence of industrial innovation on environmental sustainability: The role of renewable energy transition in BRICST countries. 2023 ,	O
310	Deep preferential trade agreements and export efficiency in Ghana: Do institutions matter?. 2023 , 100112	O
309	Extrusion Effect or Promotion Effect? The Effect of Environmental Regulation on Enterprise Green Innovation. 2023 , 20, 1748	2
308	Does Information Infrastructure Promote Low-Carbon Development? Evidence from the âBroadband ChinaâlPilot Policy. 2023 , 20, 962	1
307	Do Heterogeneous Environmental Policies Improve Environmental Quality While Promoting Economic Growth?. 2023 , 15, 1162	0
306	Heterogeneous Environmental Regulation Tools and Green Economy Development: Evidence from China.	O
305	Sustainability of transport and logistics companies: an empirical evidence from a developing country.	1
304	How do you feel about going green? Modelling environmental sentiments in a growing open economy.	O
303	Can central environmental protection inspection induce corporate green technology innovation?. 2023 , 387, 135902	2
302	The effect of the policy mix of green credit and government subsidy on environmental innovation. 2023 , 118, 106512	O
301	Ultra-low emission standards and corporate production performance: Evidence from Chinese thermal power companies. 2023 , 173, 113412	0
300	Bringing strategy back in: Corporate sustainability and firm performance. 2023 , 388, 136012	1

299	The impact of international experience on firm economic performance. The double mediating effect of green knowledge acquisition & eco-innovation. 2023 , 157, 113602	O
298	Striving to safeguard shareholders or maintain sustainability in periods of high uncertainty: A multi-country evidence. 2023 , 188, 122183	1
297	A free solo in heels: Corporate risk taking among women executives and directors. 2023, 157, 113651	O
296	The impact of carbon emission trading on green innovation of China's power industry. 2023 , 99, 107040	1
295	How does heterogeneous environmental regulation affect net carbon emissions: Spatial and threshold analysis for China. 2023 , 330, 117161	1
294	A systematic review of climate policies in China: Evolution, effectiveness, and challenges. 2023 , 99, 107030	O
293	The relationship between corporate social responsibility, external orientation, and environmental performance. 2023 , 188, 122278	O
292	Is digital transformation the Deus ex Machina towards sustainability transition of the European SMEs?. 2023 , 206, 107739	2
291	Impacts and mechanisms of heterogeneous environmental regulations on carbon emissions: An empirical research based on DID method. 2023 , 99, 107039	O
290	Decomposition, decoupling, and future trends of environmental effects in the Beijing-Tianjin-Hebei region: A regional heterogeneity-based analysis. 2023 , 331, 117124	O
289	How does environmental regulation affect industrial structure upgrading? Evidence from prefecture-level cities in China. 2023 , 331, 117267	O
288	âMEASURING AN IMPACT OF GREEN MARKETING ON CONSUMER BUYING BEHAVIOR AND BRAND IMAGE- AN EMPIRICAL EVIDENCE WITH REFERENCE TO FMCG INDUSTRY IN GUJARAT STATEâ[]1042-1055	O
287	ESG ??? ??? ???? ??. 2022 , 30, 92-108	0
286	Impact of Carbon Emission Trading Market on Regional Urbanization: an Empirical Study Based on a Difference-In-Differences Model. 2022 , 1, 15-21	1
285	Spatiotemporal Differentiation and Influencing Factors of Green Technology Innovation Efficiency in the Construction Industry: A Case Study of Chengduâthongqing Urban Agglomeration. 2023 , 13, 73	O
284	Can Pollution Regulations Enable Key Industries to Reduce CO2 Emissions?âEmpirical Evidence from China, Based on Green Innovative Technology Patents and Energy Efficiency Perspectives. 2023 , 14, 33	O
283	Does Green Credit Policy Promote or Inhibit FirmsâlGreen Innovation in China? Moderating Effect of Environmental Information Disclosure. 2023 , 15, 462	O
282	Environmental regulation and green innovation: Evidence from heavily polluting firms in China. 2022 , 103624	O

281	Strategic initiatives and institutional conformity for low carbon supply chain integration. 1-18	O
280	Cleaner production regulation and firmsâl·ratio of domestic value added in exports: evidence from Chinaâl·B cleaner production standards. 1-28	O
279	Impact of Environmental Tax on Corporate Sustainable Performance: Insights from High-Tech Firms in China. 2023 , 20, 461	0
278	Influence of Environmental Regulation on the International Competitiveness of the High-Tech Industry: Evidence from China. 2023 , 15, 677	O
277	Environmental, Social and Corporate Governance and firmsâlfinancial performance: A semi-structured literature review, through the lens of sustainable development. 2022 , 17, 13-36	О
276	How the Pilot Low-Carbon City Policy Promotes Urban Green Innovation: Based on Temporal-Spatial Dual Perspectives. 2023 , 20, 561	O
275	The impact of environmental supervision on firmsallenergy efficiency: evidence from the Environmental Protection Admonishing Talk policy in China.	0
274	Environmental good exports and green total factor productivity: Lessons from China.	1
273	Impact of Environmental Regulation on Regional Innovative Ability: From the Perspective of Local Government Competition. 2023 , 20, 418	O
272	Combining corporate environmental sustainability and customer experience management to build an integrated model for decision-making.	O
271	How does foreign direct investment improve urban air quality?.	O
270	Opportunities for PostâlIOP26 Governance to Facilitate the Deployment of LowâlIarbon Energy Infrastructure: An Open Door Policy. 2023 , 11, 29	0
269	âtrisisâtor âtopportunityât COVID-19 pandemic's impact on environmentally sound invention efficiency in China. 10,	O
268	Green Innovation, Self-Efficacy, Entrepreneurial Orientation and Economic Performance: Interactions among Saudi Small Enterprises. 2023 , 15, 1961	3
267	How Do Green Finance and Green Technology Innovation Impact the Yangtze River Economic Beltâl Industrial Structure Upgrading in China? A Moderated Mediation Effect Model Based on Provincial Panel Data. 2023 , 15, 2289	1
266	Can increasing environmental policy stringency promote financial development? Evidence from developed economies.	O
265	Sustainability: leadership and reporting as its pillars. 2023 , 179-230	0
264	Green finance and green transition by enterprises: An exploration of market-oriented governance mechanisms. 2023 ,	0

263	Does environmental regulation improve residents' health? Evidence from China. 11,	0
262	Environmental Governance Goals of Local Governments and Technological Innovation of Enterprises under Green Performance Assessment. 2023 , 20, 1996	O
261	Does campaign-style environmental regulation induce green economic growth? Evidence from China's central environmental protection inspection policy. 0958305X2311524	0
260	Environmental Regulation and Green Technology Innovation under the Carbon Neutrality Goal: Dual Regulation of Human Capital and Industrial Structure. 2023 , 15, 2001	1
259	Driving determinants and assessment of the coupling coordination of regional technological innovation-industrial upgrading-eco-environment system.	O
258	Realizing direct and indirect impact of environmental regulations on pollution: A path analysis approach to explore the mediating role of green innovation in G7 economies.	O
257	How to Achieve Carbon Neutrality in Cities? Evidence from Chinaâl Low-Carbon Cities Development. 2023 , 20, 2121	0
256	Environmental regulation, digital finance, and technological innovation: evidence from listed firms in China.	О
255	Green product diffusion and innovation in supply chains.	O
254	An assessment of the green innovation, environmental regulation, energy consumption, and CO2 emissions dynamic nexus in China: Fresh insights based on the GMM model.	o
253	How Leagile Strategy and Strategic Partnership Affect Competitive Advantage of Construction Supply Chains. 2023 , 04, 184-201	O
252	Evaluation of carbon emission reduction effect and porter effect of Chinaâl carbon trading policy.	О
251	Environmental responsibility information disclosure, cooperative resources, and enterprise market competitiveness.	O
250	DO CARBON TAXES KILL JOBS? FIRM-LEVEL EVIDENCE FROM BRITISH COLUMBIA.	O
249	The role of organizational innovation in the development of green innovations in Spanish firms. 2023 ,	O
248	Impact of Pilot Zones for Green Finance Reform and Innovations on green technology innovations: evidence from Chinese manufacturing corporates.	O
247	Supercritical fluid extraction applied to food wastewater processing. 2023, 179-215	0
246	Do the Academician Independent Directors Promote´ Green Innovation in Enterprises?.	О

245	Corporate social responsibility and annual report reading difficulty.	Ο
244	The Impact of OfficialsâlDff-Office Accountability Audit of Natural Resource Assets on FirmsâlGreen Innovation Strategies: A Quasi-Natural Experiment in China. 2023 , 15, 2640	O
243	Toward circular economy: The impact of policy instruments on circular economy innovation for European small medium enterprises. 2023 , 207, 107761	2
242	Spatial spillover effects of natural hazards on energy technology innovationâ@mpirical evidence from provincial panel data.	O
241	Are smart cities green? The role of environmental and digital policies for Eco-innovation in China. 2023 , 165, 106212	О
240	Corporate Social Responsibility and Environmental Performance: Reporting Initiatives of Oil and Gas Companies in Central and Eastern Europe. 2023 , 167-186	O
239	Corporate Social Responsibility, Circular Economy and Sustainable Development: Business Changes and Implications in Project-Oriented Companies. 2023 , 111-143	0
238	Does environmental regulation affect urban green technology innovation in China? Evidence from the low-carbon city pilot policy. 11,	O
237	Is the environmental, social and corporate governance score the missing factor in the Fama-French five-factor model?. 2023 , 26,	О
236	The Impact of Market and Non-Market-Based Environmental Policy Instruments on Firmsâll Sustainable Technological Innovation: Evidence from Chinese Firms. 2023 , 15, 4425	O
235	Weaponising Europe? Rule-makers and rule-takers in the EU regulatory security state. 1-26	O
234	Environmental protection tax and green innovation.	O
233	Inequality in Fossil Fuel Power Plants in China: A Perspective of Efficiency and Abatement Cost. 2023 , 15, 4365	О
232	Green innovation and the stock market value of heavily polluting firms: The role of environmental compliance costs and technological collaboration.	O
231	Extreme climate, innovative ability and energy efficiency. 2023 , 120, 106586	О
230	Does green finance stimulate green innovation of heavy-polluting enterprises? Evidence from green finance pilot zones in China.	O
229	Spatial spillover effects of national-level eco-industrial park establishment on regional ecological efficiency: evidence from 271 cities in China.	О
228	The impact of environmental regulation on capacity utilization of Chinaâd manufacturing industry: An empirical research based on the sector level. 2023 , 148, 110085	O

227	Industrial electricity consumption efficiency and energy policy in Japan. 2023, 81, 101519	O
226	The Influence of CSR Orientation on Innovative Performance: Is the Effect Conditioned to the Implementation of Organizational Practices?.	O
225	Foreign direct investment, environmental regulation and urban green development efficiencyâlAn empirical study from China. 1-14	О
224	How does technological innovation drive green growth in Chinaâl complex environments? A configurational approach. 1-22	O
223	Investigating environmental policy stringency in OECD countries: implications for the Arab world.	О
222	Social expenditure, business responsibility reporting score and firm performance: empirical evidence from India.	O
221	To green or to work: the labor demand reduction effect of green finance.	0
220	The impact of lowering carbon emissions on corporate labour investment: A quasi-natural experiment. 2023 , 121, 106653	O
219	Better to grow or better to improve? Measuring environmental efficiency in OECD countries with a stochastic environmental Kuznets frontier (SEKF). 2023 , 121, 106644	О
218	Do ESG ratings promote corporate green innovation? A quasi-natural experiment based on SynTao Green Finance's ESG ratings. 2023 , 87, 102623	O
217	Analysis and modeling of innovation factors to replace fossil fuels with renewable energy sources - Evidence from European Union enterprises. 2023 , 178, 113262	О
216	Administrative hierarchy, city characteristics and impacts of the Clean Air Act: A quasi-experimental study on PM2.5 pollution in China 2000â\(\textit{0}\)020. 2023 , 49, 101428	O
215	Stakeholder perceptions of the role of standards for addressing the sustainable development goals. 2023 , 37, 180-190	О
214	Electricity industry (de)regulation and innovation in negative-emission technologies: How do market liberalization influences climate change mitigation?. 2023 , 270, 126863	Ο
213	Understanding the Critical Role of E-Waste Repurposing in the Delivery of a Green or Circular Economy for Emerging Economies. 2023 , 150-166	0
212	Does environmental regulation inhibit enterprise performance? Evidence from listed energy firms in China. 2023 , 14, 101250	O
211	Impact of industrial agglomeration on carbon emissions from dairy farming â\text{\textit{\text{E}}} mpirical analysis based on life cycle assessmsent method and spatial durbin model. 2023 , 406, 137081	О
210	Towards sustainability: The relationship between foreign direct investment, economic freedom and inclusive green growth. 2023 , 406, 137020	O

209	Does carbon emission trading system induce enterprisesâlgreen innovation?. 2023 , 86, 101597	O
208	Urban green innovation's spatial association networks in China and their mechanisms. 2023 , 93, 104536	O
207	Governance matters: Urban expansion, environmental regulation, and PM2.5 pollution. 2023 , 876, 162788	O
206	Air pollution control or economic development? Empirical evidence from enterprises with production restrictions. 2023 , 336, 117611	O
205	Strategic interaction in environmental regulation and sulfur dioxide emissions: Evidence from China. 2023 , 875, 162620	O
204	ESG and firm performance: The rarely explored moderation of sustainability strategy and top management commitment. 2023 , 404, 136859	O
203	Low-carbon transformation and corporate cash holdings. 2023 , 54, 103842	О
202	The spatiotemporal effects of environmental regulation on green innovation: Evidence from Chinese cities. 2023 , 876, 162790	O
201	Does low-carbon pilot policy in China improve corporate profitability? The role of innovation and subsidy. 2023 , 2, 100050	O
200	Do we need human capital heterogeneity for energy efficiency and innovativeness? Insights from European catching-up territories. 2023 , 177, 113565	O
199	How does mandatory environmental regulation affect corporate environmental information disclosure quality. 2023 , 54, 103702	O
198	Does environmental regulation affect the labor income share of manufacturing enterprises? Evidence from China. 2023 , 123, 106251	1
197	Carrot and stick: Does dual-credit policy promote green innovation in auto firms?. 2023, 403, 136863	0
196	The low-carbon effect of pursuing the honor of civilization? A quasi-experiment in Chinese cities. 2023 , 78, 343-357	O
195	Directors' and officers' liability insurance, environmental regulation and firms' envi ronmental responsibility. 2023 , 208, 107796	O
194	The impact of environmental information disclosure on green innovation in extractive enterprises: Promote or crowd out?. 2023 , 14, 101247	O
193	The impact of emission charges on the quality of corporate innovation: Based on the perspective of breakthrough technological innovation. 2023 , 404, 136830	О
192	Regulatory standards and consequences for industry architecture: The case of UK Open Banking. 2023 , 52, 104760	O

191	The effects and drivers of green financial reform in promoting environmentally-biased technological progress. 2023 , 339, 117915	0
190	Does environmental regulation spur innovation? Quasi-natural experiment in China. 2023, 168, 106261	O
189	Relationship Between Enterprise Size and Green Technology Innovation Based on SBM-GML Index and Panel Threshold Effect Model. 2022 ,	О
188	What can the environmental rule of law do for environmental innovation? Evidence from environmental tribunals in China. 2023 , 189, 122377	О
187	Eco-innovation and environmental entrepreneurship: steps towards business growth.	O
186	Governmental inspection and firm environmental protection expenditure: Evidence from China. 2023 , 123, 106284	O
185	Regulation, external R&D, and strategic diffusion of pollution abatement technology. 2023 , 86, 731-744	O
184	How does environmental policy stringency influence green innovation for environmental managements?. 2023 , 338, 117766	О
183	The digital economy, spatial spillovers and forestry green total factor productivity. 2023 , 405, 136890	О
182	Green incentives for environmental goals. 2023 , 59, 100830	O
182	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong porter hypothesis and the weak porter hypothesis. 2023 , 30, 44490-44504	0
	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong	
181	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong porter hypothesis and the weak porter hypothesis. 2023 , 30, 44490-44504 Examining the impact of carbon constraints on the capital structure of Chinese power enterprises.	О
181	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong porter hypothesis and the weak porter hypothesis. 2023 , 30, 44490-44504 Examining the impact of carbon constraints on the capital structure of Chinese power enterprises. 10,	0
181 180 179	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong porter hypothesis and the weak porter hypothesis. 2023, 30, 44490-44504 Examining the impact of carbon constraints on the capital structure of Chinese power enterprises. 10, Eco-industrial parks and green technological progress: Evidence from Chinese cities. 2023, 189, 122360 Spatial effects of environmental regulation on high-quality economic development: From the	0 0
181 180 179 178	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong porter hypothesis and the weak porter hypothesis. 2023, 30, 44490-44504 Examining the impact of carbon constraints on the capital structure of Chinese power enterprises. 10, Eco-industrial parks and green technological progress: Evidence from Chinese cities. 2023, 189, 122360 Spatial effects of environmental regulation on high-quality economic development: From the perspective of industrial upgrading. 11, Leverage effect or crowding out effect? Evidence from low-carbon city pilot and energy technology	0 0
181 180 179 178	Impact of environmental regulations on the industrial eco-efficiency in ChinaâBased on the strong porter hypothesis and the weak porter hypothesis. 2023, 30, 44490-44504 Examining the impact of carbon constraints on the capital structure of Chinese power enterprises. 10, Eco-industrial parks and green technological progress: Evidence from Chinese cities. 2023, 189, 122360 Spatial effects of environmental regulation on high-quality economic development: From the perspective of industrial upgrading. 11, Leverage effect or crowding out effect? Evidence from low-carbon city pilot and energy technology innovation in China. 2023, 91, 104423 How digital economy lead to low-carbon development in China? The case of e-commerce city pilot	O O O

173	Will green credit promote corporate environmental protection investment?.	O
172	When green finance meets banking competition: Evidence from hard-to-abate enterprises of China. 2023 , 78, 101954	2
171	Green and Renewable Energy Innovations: A Comprehensive Bibliometric Analysis. 2023 , 16, 1428	1
170	Evaluation and determinants of total unified efficiency of China's manufacturing sector under the carbon neutrality target. 2023 , 119, 106539	O
169	Have Chinaâl Regional Carbon Emissions Trading Schemes Promoted Industrial Resource Allocation Efficiency? The Evidence from Heavily Polluted Industries at the Provincial Level. 2023 , 15, 2657	0
168	Corporate Financial Performance and ESG Performance: Which One Leads European Banks?. 2023, 105-137	O
167	Digital finance, environmental regulation, and green development efficiency of China. 11,	1
166	Does the Low-Carbon City Pilot Policy Improve the Urban Land Green Use Efficiency?âIhvestigation Based on Multi-Period Difference-in-Differences Model. 2023 , 20, 2704	O
165	Operational behaviours of multinational corporations, renewable energy transition, and environmental sustainability in Africa: Does the level of natural resource rents matter?. 2023 , 81, 103344	1
164	Environmental innovations in the EU: A club convergence analysis of the eco-innovation index and driving factors of the clusters. 2023 , 46, 100698	O
163	The carbon border adjustment mechanism: What does it mean for steel recycling?. 2023, 5, 100048	0
162	Is the establishment of city commercial banks more efficient in promoting green innovation?. 2023 , 30, 47065-47076	O
161	Employee wellbeing and cost reduction drivers of corporate social responsibility: Evidence from Congolese mining sector. 13,	О
160	Strategies of Energy Suppliers and Consumer Awareness in Green Energy Optics. 2023 , 16, 1613	1
159	How renewable energy investment, environmental regulations, and financial development derive renewable energy transition: Evidence from G7 countries. 2023 , 206, 1188-1197	O
158	How Are a Firmâl Strategic Motives for Environmental Innovation Impeded? The Negative Influences of Institutional Pressures. 2023 , 11, 79	O
157	Can âlhternet PlusâlEnhance the Green Transition? The Moderating Roles of Environmental Regulation and Sewage Fee-to-Tax. 2023 , 15, 2854	О
156	Micro green technology innovation effects of green finance pilot policyâllrom the perspectives of action points and green value. 2023 , 159, 113724	1

155	Modeling the impact of external influence on green behaviour spreading in multilayer financial networks. 2022 ,	1
154	Does Environmental Regulation Promote the Infrastructure Investment Efficiency? Analysis Based on the Spatial Effects. 2023 , 20, 2960	Ο
153	The Impact of Environmental Regulation on Hebeiâ Manufacturing Industry in the Global Value Chain. 2023 , 20, 2933	Ο
152	Quantifying the Effectiveness of Environmental Regulations on Green Total Factor Productivity: Evidence Based on Chinaâl Environmental Protection Interview Program. 2023 , 20, 2980	Ο
151	Is economic complexity an enabler of environmental innovation? Novel insightful lessons from European region. 2023 , 34, 331-350	0
150	Non-cooperative and cooperative environmental R&D under environmental corporate social responsibility with green managerial coordination.	Ο
149	New media environment, environmental regulation and corporate green technology innovation:Evidence from China. 2023 , 119, 106545	6
148	Can Setting Up a Carbon Trading Mechanism Improve Urban Eco-Efficiency? Evidence from China. 2023 , 15, 3014	O
147	Promote or Crowd Out? The Impact of Environmental Information Disclosure Methods on Enterprise Value. 2023 , 15, 3090	1
146	Guest Editorial: Technology for Social Good. 2023 , 70, 1114-1123	Ο
145	Effects of inter-industry agglomeration on environmental pollution: Evidence from China. 2023, 20, 7113-	71390
144	Attaining sustainable business performance via eco-innovation under ecological regulatory stringency and market turbulence. 2023 , 394, 136404	O
143	How a Low-Carbon Economy Affects Decision-Making and Profit Development in Large Corporations: Case Studies for Unilever and Maersk. 2022 , 1243-1249	0
142	The Impact of Population Aging on Green Innovation: An Empirical Analysis Based on Inter-Provincial Data in China. 2023 , 15, 3305	Ο
141	Research on the upgrading of Chinaâl regional industrial structure based on the perspective of green finance. 11,	0
140	Eco-Innovation and Its Influence on Renewable Energy Demand: The Role of Environmental Law. 2023 , 20, 3194	Ο
139	The impact of new ambient air quality standards on green total factor energy efficiency: Evidence from an environmental information disclosure policy in China. 11,	Ο
138	Carbon Neutrality Challenge: Analyse the Role of Energy Productivity, Renewable Energy, and Collaboration in Climate Mitigation Technology in OECD Economies. 2023 , 15, 3447	1

137	Study on the influence mechanism of green investment to promote green ecological development: Evidence from the provincial level in China. 0958305X2311539	О
136	The impact of sports industry agglomeration on the high-quality development of green energy. 11,	О
135	Green Finance and Technological Innovation in Heavily Polluting Enterprises: Evidence from China. 2023 , 20, 3333	О
134	Does carbon pricing spur climate innovation? A panel study, 1986â2019. 2023 , 395, 136459	O
133	Eco-innovation influence on business performance in Jordanian micro, small and medium enterprises operating in the food processing sector. 2023 , 18, e0281664	О
132	Fiscal and monetary effects on environmental quality, growth, and welfare. 2023, 77, 202-219	O
131	Analysis of the Influence of Heterogeneous Environmental Regulation on Green Technology Innovation. 2023 , 15, 3649	О
130	How ManagersâlGreen Transformational Leadership Affects a Firmâl Environmental Strategy, Green Innovation, and Performance: The Moderating Impact of Differentiation Strategy. 2023 , 15, 3597	O
129	Environmental regulation, breakthrough technological innovation and total factor productivity of firms evidence from emission charges of China. 1-15	0
128	Enterprise Green Innovation Mechanism under the âllarget-Resource-Networkâlsystemâlan Empirical Study Based on Data of Listed Companies in Chinaâl Construction Industry. 2023 , 15, 3687	O
127	A Classical-Post Keynesian critique on neoclassical environmentally-adjusted multifactor productivity. 2023 , 43, 67-77	0
126	Sustainable Business Model Design: A Multi-Case Approach Exploring Generic Strategies and Dynamic Capabilities on the Example of German Wine Estates. 2023 , 15, 3880	O
125	The river chief system and the total factor productivity in China: Evidence from the industrial enterprises database. 2023 , 30, 50319-50331	O
124	Sustainable development through green innovation and resource allocation in cities: Evidence from machine learning.	O
123	Inclusive green growth in OECD countries: what are the impacts of stringent environmental and employment regulations?.	О
122	The Impact of Climate Legislation on Trade-Related Carbon Emissions 1996â�2018. 2023 , 85, 167-194	0
121	Can green credit policies improve corporate green production efficiency?. 2023, 397, 136573	0
120	Environmental regulation intensity, green finance, and environmental sustainability: empirical evidence from China based on spatial metrology.	О

119	Top management teams' foreign experience, environmental regulation, and firms' green innovation. 2023 , 32, 819-835	0
118	Environmental efficiency in greenhouse tomato production using soilless farming technology. 2023 , 398, 136482	Ο
117	Can environmental taxes and green-energy offer carbon-free E7 economies? An empirical analysis in the framework of COP-26. 2023 , 30, 51726-51739	0
116	Threshold Effect of Environmental Regulation and Green Innovation Efficiency: From the Perspective of Chinese Fiscal Decentralization and Environmental Protection Inputs. 2023 , 20, 3905	O
115	International Production Chains and the Pollution Offshoring Hypothesis: an Empirical Investigation. 2023 , 101357	О
114	What is the role of resource tax in sustainable development? A firm-level analysis for China. 2023 , 30, 52227-52240	0
113	Supply chain finance, green innovation, and productivity: Evidence from China. 2023, 78, 101981	0
112	When is research and development more effective in times of crisis? The role of environmental policies.	0
111	Environmental innovations, geographically mediated knowledge spillovers, economic and environmental performance. 2023 , 81, 103423	0
110	Evolving alliance between corporate environmental performance and financial performance: A bibliometric analysis and systematic literature review. 2023 , 128, 95-131	Ο
109	Does carbon emission trading mitigate firm's default risk? Evidence from China. 2023 , 398, 136627	0
108	Transportation taxes and CO2 emissions nexus in BCIST economies: Implication for environmental sustainability. 0958305X2311594	O
107	Can climate policy promote high-quality development of enterprises? Evidence from China. 11,	0
106	Law Reinforcement, Production Pattern and Enterprise Environmental Performance: Evidence from Environmental Courts in China. 2023 , 15, 4440	0
105	Do Environmental Regulations Facilitate a Low-Carbon Transformation in Chinaâl Resource-Based Cities?. 2023 , 20, 4502	0
104	Green finance policy and labor demand. 2023 , 225, 111065	0
103	Sustainability as a Gateway to Textile International Markets: The Portuguese Case. 2023, 15, 4669	О
102	Environmental regulation and energy efficiency: evidence from daily penalty policy in China. 2023 , 63, 1-29	O

101	Does Soil Pollution Prevention and Control Promote Corporate Sustainable Development? A Quasi-Natural Experiment of âllo-Point Soil Planâlin China. 2023 , 15, 4598	0
100	Environmental regulation and corporate financialization: insight from Blue Sky Protection Campaign in China. 2023 , 30, 54993-55008	O
99	The effects on local innovation arising from replicating the GDPR into the Brazilian General Data Protection Law. 2023 , 12,	O
98	The Theoretical Lineage and Evolutionary Logic of Research on the Environmental Behavior of Family Firms: A Literature Review. 2023 , 20, 4768	O
97	Carbon emissions regulations and FDI inflow: moderating effects of bank credit availability and fiscal capacity for China's prefecture-level cities.	O
96	Environmental regulation and sectoral disparity in labor demand: evidence from a quasi-natural experiment in China. 2023 , 36,	O
95	The Impact of Human Capital on Green Technology InnovationâModerating Role of Environmental Regulations. 2023 , 20, 4803	O
94	Environmental information disclosure and firm export: evidence from China. 2023 , 36,	O
93	Digital finance and the low-carbon energy transition (LCET) from the perspective of capital-biased technical progress. 2023 , 120, 106623	0
92	Environmental regulation and green innovation of polluting firms in China. 2023, 18, e0281303	O
91	Impact of Chinaâl Local Government Competition and Environmental Regulation on Total Factor Productivity. 2023 , 13, 215824402311604	O
90	Why Competitiveness of Light Manufacturing Industries Matters to East African Countries: In the Case of Ethiopia, Rwanda, Tanzania, and Uganda. 2023 , 20, 601-610	O
89	Green finance, environment regulation, and industrial green transformation for corporate social responsibility.	O
88	Risk communication in multistakeholder engagement: A novel spatial econometric model.	O
87	The Metal Finishing Industry and Economic Growth. 2023, 25-41	0
86	Environmental Regulation in Evolution and Governance Strategies. 2023 , 20, 4906	O
85	Impact of environmental regulations on eco-innovation: the moderating role of top managersâll environmental awareness and commitment. 1-28	O
84	Environmental Regulations and Industrial Competitiveness. 2023 , 1-12	O

83	The impact of carbon emissions trading pilot on the carbon intensity of China's energy-intensive manufacturing industry.	O
82	Greening Chinaâl Growth: Assessing the Synergistic Impact of Financial Development and Technological Innovation on Environmental Pollution Reductionâl Spatial STIRPAT Analysis. 2023 , 20, 5120	1
81	Factors driving national eco-innovation: New routes to sustainable development.	0
80	Assessing the impact of corporate environmental performance on efficiency improvement in labor investment.	Ο
79	ChinaâʿB environmental âfee-to-taxâʿLand foreign direct investmentâLAn empirical study based on intensity difference-in-differences. 11,	0
78	Impact of dual control system of energy consumption and intensity on cost of debt financing: micro-evidence from Chinese listed companies. 2023 , 30, 56969-56983	O
77	Effect of environmental taxes on environmental innovation and carbon intensity in China: an empirical investigation. 2023 , 30, 57129-57141	0
76	Green credit policy and corporate green innovation: do banker directors matter?. 1-26	Ο
75	Government R&D and green technology spillovers: the Chernobyl disaster as a natural experiment.	0
74	The efforts of manufacturing enterprises toward sustainable development under voluntary environmental policy: The roles of external pressure, attraction, and internal attributes.	0
73	Carbon pricing and enterprise productivity-The role of price stabilization mechanism. 2023, 120, 106631	O
7 ²	Environmental regulatory pressures and the short-term debt for long-term investment of heavy-polluting enterprises: quasi-natural experiment from China.	O
71	Climate change, environmental regulations, and firms' efforts to reduce pollutant emissions. 11,	О
70	Does Environmental Regulation Promote Eco-Innovation Performance of Manufacturing Firms?â E mpirical Evidence from China. 2023 , 16, 2899	O
69	Green technological diversification and regional recombinant capabilities: the role of technological novelty and academic inventors. 1-15	0
68	Green bonds issuance, innovation performance, and corporate value: Empirical evidence from China. 2023 , 9, e14895	O
67	Assessing the impact of green tax reforms on corporate environmental performance and economic growth: do green reforms promote the environmental performance in heavily polluted enterprises?. 2023 , 30, 56054-56072	О
66	Analysis on spatial effect of environmental regulation on upgrading of industrial structure in China. 2023 , 30, 55485-55497	O

65	Do environmental target constraints of local government affect high-quality economic development? Evidence from China. 2023 , 30, 56620-56640	0
64	Modeling the Relationship Between Environmental Regulations and Stock Market Growth in China: Evidence Beyond Symmetry.	0
63	Nexus amongst environmental regulations, carbon emission intensity and technological innovation in Chinaâl construction industry.	0
62	Organizational Environmental Sustainability Business Model in Green Technology Innovation. 2023 , 4, 1-16	O
61	Trending topics and themes in environmental innovation research based on topic modeling.	0
60	Market-Incentive Environmental Regulation and the Quality of Corporate Innovation. 2023, 15, 5924	0
59	Tourism development level and tourism eco-efficiency: Exploring the role of environmental regulations in sustainable development.	0
58	The Role of Environmental Regulatory- and Proactive-Driven Corporate Strategy in Creating Corporate Green Intellectual Capital (GIC) and Environmental Innovation (EI).	0
57	Can Environmental Regulation Improve Labor Allocation Efficiency? Evidence from Chinaâl New Environmental Protection Law. 2023 , 15, 6058	0
56	The role of size effects in moderating the benefits of sustainable investing. 234094442311628	0
55	Financing Start-Up Projects in Circular Economy: Does Crowdfunding Fit?. 2023, 173-194	0
54	Does environmental regulation promote technology transfer? Evidence from a partially linear functional-coefficient panel model. 2023 , 124, 106297	0
53	The benefits of climate tech: Do institutional investors affect these impacts?. 2023 , 192, 122536	0
52	Voluntary environmental regulation and export performance of Chinese solar energy industry. 11,	O
51	Bvresel, Sosyal ve YBetimsel Performansã Ekonomik Performans Berindeki Etkileri.	0
50	The role of environmental justice reform in corporate green transformation: Evidence from the establishment of Chinaâl environmental courts. 11,	O
49	Green Entrepreneurship. 2023 , 1835-1850	0
48	Digital transformation and carbon performance: evidence from firm-level data.	O

47	Does environmental, social and governance (ESG) affect market performance? The moderating role of competitive advantage.	О
46	The case for carbon leakage and border adjustments: where do economists stand?.	O
45	Green location-oriented policies and carbon efficiency: a quasi-natural experiment from National Eco-industrial Demonstration Parks in China.	О
44	The more red the greener? How the Communist Party of China's party organizations influences corporate green innovation. 2023 , 103860	O
43	Quantifying management efficiency of energy recovery from waste for the circular economy transition in Europe. 2023 , 136948	О
42	Does political propaganda matter in climate change? Insights from the United States of America. 2023 ,	O
41	Do Carbon Emission Trading Schemes Promote the Green Transition of Enterprises? Evidence from China. 2023 , 15, 6333	О
40	Does Green Finance Drive Environmental Innovation in China?. 1-20	O
39	Access to external credit during COVID-19: evidence from green SMEs in Italy.	О
38	Putting Worker Safety at the Heart of Supply Chain Management. 2023, 1-18	О
37	Adoption des Politiques de Protection de l'Environnement et performance des Entreprises Camerounaises.	О
36	A Study on the Impact Mechanism of Digitalization on Corporate Green Innovation. 2023, 15, 6407	О
35	Impacts of Market-based Environmental Regulation on Green Total Factor Energy Efficiency in China.	О
34	Sustainable Brands. 2023 , 1-3	O
33	Environmental regulations and green innovation of enterprises: quasi-experimental evidence from China.	О
32	Symbiosis coordination between industrial development and ecological environment for sustainable development: Theory and evidence.	O
31	Achieving carbon neutrality target in the emerging economies: Role of renewable energy and green technology. 2023 , 121, 16-32	О
30	Impact of River Chief System on Green Technology Innovation: Empirical Evidence from the Yangtze River Economic Belt. 2023 , 15, 6575	О

29	Digital Finance and Pollution. 2023 , 31, 1-20	О
28	Green finance policy and digital transformation of heavily polluting firms: Evidence from China. 2023 , 103876	O
27	Can Digital Services Trade Liberalization Improve the Quality of Green Innovation of Enterprises? Evidence from China. 2023 , 15, 6674	О
26	How do environmental taxes affect green process innovation? Evidence from the Chinese manufacturing industry.	O
25	FDI and CO2 emissions in developing countries: the role of human capital.	О
24	Neighbor impacts of environmental regulation: The case of low-carbon pilot program in China. 2023 , 276, 127509	O
23	Sustainability as Vehicle for Strategic Entrepreneurship. 2023 , 95-120	0
22	Local environmental constraints and firmsâlexport product quality: Evidence from China. 2023 , 106326	O
21	The Roles of Carbon Trading System and Sustainable Energy Strategies in Reducing Carbon EmissionsâAn Empirical Study in China with Panel Data. 2023 , 20, 5549	0
20	How does the energy-consuming rights trading policy affect China's carbon emission intensity?. 2023 , 276, 127579	O
19	How Can Green Energy Technology Innovations Improve the Carbon-Related Environmental Dimension of ESG Rating?.	0
18	Driving research on eco-innovation systems: Crossing the boundaries of innovation systems. 2023,	O
17	How does pollution heterogeneity affect the role of cleaner production regulations? Evidence from Chinese enterprises' domestic value-added in exports. 2023 , 106681	О
16	Does green finance really inhibit extreme hypocritical ESG risk? A greenwashing perspective exploration. 2023 , 106688	O
15	Analyzing the impact of low-carbon city pilot policy on enterprises' labor demand: Evidence from China. 2023 , 106676	0
14	Heterogeneous impacts of carbon emission trading on green innovation: Firm-level in China. 0958305X23	11646
13	Assessing the eco-efficiency of industrial parks recycling transformation: Evidence from data envelopment analysis (DEA) and fuzzy set qualitative comparative analysis (fsQCA). 11,	0
12	Heterogeneity of environmental protection lawâl impact on firmsâlpollutant discharge. 11,	O

CITATION REPORT

11	The spatio-temporal interactive effects between ecological urbanization and industrial ecologization in the Yangtze River Delta region.	0
10	Evaluating industrial competitiveness strategy in achieving environmental sustainability.	O
9	Do environmental and economic performance go hand in hand? An industrial analysis of European Union companies with the non-parametric data envelopment analysis method.	О
8	How can market-oriented environmental regulation improve urban energy efficiency? Evidence from quasi-experiment in China's SO2 trading emissions system. 2023 , 278, 127660	O
7	The impact of green technology innovation on carbon dioxide emissions: The role of local environmental regulations. 2023 , 340, 117990	О
6	Does carbon emission trading policy promote the corporate technological innovation? Empirical evidence from China's high-carbon industries. 2023 , 411, 137286	O
5	Does CEO debt-like compensation mitigate corporate social irresponsibility?. 1-41	О
4	Innovation with ecological sustainability: Does corporate environmental responsibility matter in green innovation?. 2023 , 2, 21-42	O
3	Relating economic openness and export diversification to eco-efficiency: Is green innovation critical?.	О
2	Exploring the impact of ambient air quality standards on firm innovation: evidence from listed industrial companies in China.	O
1	Does the Environmental Tax Reform Positively Impact Corporate Environmental Performance?. 2023 , 15, 8023	О