1 Research trends in global environmental politics

Peter Dauvergne

The second edition of the *Handbook of Global Environmental Politics* brings together more than 40 of the world’s leading scholars of global environmental politics. Much of the foundational literature in this field is only a few decades old. The core debates are therefore still dynamic and energetic, if anything, becoming more so since the publication of the first edition of the handbook in 2005. The intellectual arguments remain dynamic and vigorous, but almost never acrimonious, and scholars of global environmental politics are remarkably tolerant (even of a demanding editor). Perhaps the shared concern for the health of the planet diffuses the desire for petty squabbles within some fields. Or perhaps it feels pointless to feud with others after the daily toil of thinking and teaching about looming doom and catastrophe. Whatever the reason, the collegiality of this field made my task as editor seem, well, not a task at all, but rather an honor and a break from my more normal duties.

The book is split into four main parts: states and cooperation (Part II); global governance (Part III); the political economy of governance Part IV); and knowledge and ethics (Part V). This introductory chapter draws on the research in this book to examine the intellectual trends and evolving parameters of the field of global environmental politics. It makes a case for an expansive definition of the field, one that embraces an interdisciplinary literature on the connections between global politics and environmental change with a focus on thematic topics such as states, regimes, sovereignty, institutions, capitalism, trade, corporations, financing, security, ethics, norms, civil societies, and private global governance. It points to several notable trends, including a deepening of the analysis of some themes such as global governance and climate change, a shift away from some themes such as trying to map the causal links between environmental change and violent conflict, and a move toward themes such as the private governance, global political economy, and ethics.

To set the stage for the 39 chapters of the second edition of the *Handbook of Global Environmental Politics*, this chapter draws on the analysis in each to introduce the history and map the latest research trends in the field of global environmental politics – what many now simply call “GEP.”

The Field

What is GEP? What are the core research questions and findings in this field of inquiry? Where do the disciplinary boundaries begin and end? There are no precise answers to these questions. The field of GEP began to emerge in the late 1960s and early 1970s. Today, it is no doubt partly grounded in the discipline of political science – in an analysis of the role of states, global institutions, the global political economy, global power, norms and ideology, as well as in theories of international relations (IR). Yet the very nature of almost every question on global ecological change means that the research crosses disciplinary boundaries. It means, too, that

---

1 I am indebted to Sharon Goad for her assistance with preparing this book for publication.

2 Note, “chapters” (for example, Dauvergne ch. 1) in this text refers to the ones in this book.
some of the most innovative research is occurring outside of political science – in disciplines such as geography, environmental studies, economics, sociology, law, history, philosophy, development studies, biology, and human ecology. There is naturally considerable dispute about where the field begins and ends. The quick growth in the volume of GEP research over the last decade-and-a-half has further blurred the parameters of this field.

Some see the core of the field in the literature on states and transnational governance. Some see it embedded in IR theories of environmental regimes. Others see the core in the literature on the ecological impact of the global political economy – in the politics of growth, trade, corporations, financing, and consumption. Still others see the field as spanning far more, embracing the literature on states and the global political economy, but also the literature on environmental security, ethics, civil societies, and private global governance. Such a broad definition of the parameters of global environmental politics undeniably suffers from many of the same shortcomings as with all interdisciplinary efforts – in particular, the sheer volume and scope of research puts great demands on the time and intellectual flexibility of analysts. It is tempting at times to confine the field – to just read political scientists or define the scope of global environmental politics narrowly. Indeed, no single researcher can possibly keep up with all of the breakthroughs in environmental and social sciences. Yet, in my view, the greatest strength of this field, and its greatest contribution to the pursuit of intellectual discovery, is the interdisciplinary range of the research.

This chapter is not the first effort to map the field of global environmental politics. Others, including Michael Zürn, Ronald Mitchell, and Matthew Paterson, provide alternative reviews. Stepping back to examine these past surveys is useful for understanding the trajectory of more recent GEP research. Zürn focuses on the analysis of international environmental regimes, institutions, and transnational networks, especially the contributions of international environmental politics to regime theory in international relations. He sees two generations of research – one in the 1980s that brought international environmental policy into the study of global politics, with links to security, economics, foreign policies, and international institutions. He sees a second generation in the 1990s – more confident, with more precise questions and methodologies (generally qualitative designs with a low number of cases), especially for the study of global institutions and regimes. This second generation also brought in the role of transnational movements as well as science and knowledge (including, importantly, the work of Peter Haas on epistemic communities). Zürn predicted a third generation of international environmental research – one that would focus more on large-scale quantitative and qualitative studies that methodically test theories and hypotheses.

Much of the second generation of research in international environmental politics, Zürn correctly notes, assumes “a postrealist consensus which holds that international institutions do matter, world politics is much more than intergovernmental politics and includes a wider range of actors than states, and world politics is not only about power and material interests but is also about nonmaterial interests, ideas, knowledge, and discourses.” In his review of this literature Zürn concentrates on the stages of regime development – from agenda setting to formation to implementation – and argues that two of the most promising literatures are on the

---

3 Steven Krasner’s (1983, 2) definition of international regime remains the classic one for many IR scholars: “sets of implicit or explicit principles, norms, rules and decision-making procedures around which actors’ expectations converge in a given area of international relations.”

4 Zürn 1998; Mitchell 2002a; and Paterson 2006.

effects of regimes and on the role of knowledge-based transnational networks. For him, one result of this second generation of research is:

It is no exaggeration to state that the developments leading to the ozone regime, to the regime for long-range transboundary air pollution in Europe, and to the regime on the politics of global climate change are three of the most carefully analyzed issues in contemporary international politics.\textsuperscript{6}

Like Zürn, Mitchell focuses on the IR literature on regimes and institutions.\textsuperscript{7} Mitchell adds more depth, however, on the causal explanations of the stages of the international environmental policy process (in part because he is focusing on the literature on international environmental politics and policy). For him, the core questions driving research in international environmental politics and policy include: what are the causes of global ecological problems? Why do some issues reach the global agenda? Why does the global community develop international agreements for some issues and not for others? Why are some international policies effective while others fail? What factors strengthen or weaken agreements over time? How does global environmental management improve? Mitchell’s review, like Zürn’s, calls for more methodological rigor among scholars of international environmental regimes and institutions. “Methodologically,” Mitchell writes, “we need to supplement the almost-exclusive use of case studies with quantitative methods, formal modeling and simulation. … Empirically, we need to supplement the almost-exclusive use of case studies with quantitative methods, formal modeling and simulation.”\textsuperscript{8}

Like Mitchell and Zürn, Paterson concentrates on the IR literature, focusing on theories within the field of international environmental politics.\textsuperscript{9} Rather than simply categorizing and describing the arguments in the field, he strives to uncover the underlying assumptions – both normative and methodological – of the various approaches to studying international environmental politics. He categorizes the literature into six groupings with the following starting points:

- international anarchy;
- knowledge processes;
- plurality of political actors;
- structural inequalities in the global system;
- capital accumulation; and
- sustainability.

The anarchic structure of the international system (the lack of a central authority), Paterson notes in his first grouping, is a core assumption of much of the IR literature— infusing traditions such as realism and liberal institutionalism. The central concern of this research is the power and influence of sovereign states. A second body of research focuses on the role of science and knowledge in the formation and evolution of international policy. A third thread of research begins with an intentional shift away from a state focus, and highlights the role of multilateral institutions, corporations, and nongovernmental organizations (NGOs) in global environmental

\textsuperscript{6} Both quotes are in Zürn 1998, 618.
\textsuperscript{7} Mitchell 2002a.
\textsuperscript{8} Mitchell 2002a, 512.
\textsuperscript{9} Paterson 2006.
Politics – the underlying assumption is that these can play a significant, if not in some cases, a larger role than states in the process of global ecological change. A fourth strand begins with a focus on structural inequalities in the global system – ethnicity, class, gender, racism, North–South relations, consumption among the rich and poor, and humanity’s place in nature. A fifth body of literature concentrates on capitalism – on the ecological effects of the process of extraction, production, and accumulation. And finally, a sixth thread of research presents a radical critique of the politics necessary for true global sustainability – what some label “green” politics. These scholars see a need to reject anthropocentric values and consider an entirely new global ecological ethic, calling for everything from full decentralization to full centralization of global authority.

These three previous reviews suggest a trend in the thinking of those in the field of international environmental politics. Zürn and Mitchell keep the focus on global institutions and regime theory. Paterson expands the parameters further, integrating far more of the literature on the role of the international political economy and the international processes of change outside of regimes and global policy. My chapter builds on the reviews of Zürn, Mitchell, and Paterson to propose even broader parameters for the scope and history of research in the field of global environmental politics.

It begins with a brief overview of the history of the field. It then divides the literature into three general themes: states, cooperation, and global governance; the political economy of governance; and civil societies, knowledge, and ethics. The logic of this division is straightforward. The first grouping deals with more traditional topics of international relations and the environment, topics that keep the analysis largely at the global level of states, international organizations, global governance, and security. The second deals with more traditional topics of global political economy and the environment: capitalism, trade, corporations, and markets. The third deals more with broader issues that tend to span the politics and economics of the international system – civil societies, norms, the role of knowledge, and ethics – topics that tend to draw on the literature from the previous two groupings as well as more from disciplines outside of international relations, international law, and economics.

These groupings of research are not sealed categories – individual research inevitably crosses over in terms of substance and historical development. The groupings are useful, however, in terms of organizing the GEP literature in a way that reveals common themes and current trends. It also helps to demonstrate a core argument of this chapter: that academic research in global environmental politics is embracing an expanding set of research questions, theoretical constructs, and methodological approaches, gaining confidence and independence as a field of social science inquiry. The aim of the chapter is not to develop a static picture of the field, but rather, as with all dynamic literatures, to show the current contours and possible future directions of research. It begins with a sketch of the history of the field.

History of the Field

The history of GEP research is woven into the history of global environmental change. Environment as a word with political or social meaning is relatively new. In the 1950s, the limited times the word appeared, it referred to little more than the work or home environment. The literature reviews of Zürn, Mitchell, and Paterson all use the term “international environmental politics.” As is common today, I intentionally use the term “global” instead of “international” to stress the movement of the field well beyond a study of interstate relations and the global environment.

MacDonald 2003, 151.
Environmental issues began to emerge onto the global agenda in the 1960s and early 1970s, culminating in the international policy world in the 1972 United Nations Conference on the Human Environment, held in Stockholm, Sweden (thus known as the Stockholm Conference). There was a steady, if relatively small, research community on the international politics of environmental change in the 1970s, though much of it was comparative analysis of national policies, or broader analysis of the politics of Third World development. There was, within IR, relatively few books and articles in mainstream journals. There were some major contributions, however, including books by Richard Falk, Harold and Margaret Sprout, William Ophuls, and Michael M’Gonigle and Mark Zacher. The journal *International Organization* also published a special issue in 1972 on “International Institutions and the Environment Crisis” (in recognition of the Stockholm Conference). In the same year the International Studies Association established the Harold and Margaret Sprout Award for the best publication in international environmental affairs.

There were, however, many great works outside of the IR discipline in the 1960s and 1970s that continue to this day to influence GEP research. This includes seminal articles such as Garrett Hardin’s 1968 article, “The Tragedy of the Commons,” which continues to have valuable explanatory power for understanding the politics of issues such as climate change. It includes, too, bestselling books such as Rachel Carson’s *Silent Spring*, Paul Ehrlich’s *The Population Bomb*, Donella Meadows et al.’s *Limits to Growth*, E.F. Schumacher’s *Small is Beautiful*, and James Lovelock’s books on the theory of Gaia – that it is useful to conceive of the planet as a living, holistic organism.

Political science research on the global environment began to expand over the 1980s. The publication in 1987 of *Our Common Future* by the World Commission on Environment and Development (WCED), which called on the global community to integrate the principle of sustainable development, along with the 1992 UN Conference on the Environment and Development in Rio de Janeiro, brought global ecological change to the top of the agendas of world leaders. Three academic journals devoted largely or in part to global environmental issues appeared around this time. Konrad von Moltke founded *International Environmental Affairs* in 1989. “The purpose,” he wrote, “was to provide an outlet for academic research on international environmental affairs at a time when most peer reviewed academic journals were hardly taking the material.” Three years later Gordon J. MacDonald founded the *Journal of Environment and Development*. The journal *Environmental Politics* was founded in the same year, accepting submissions on both domestic and international environmental politics.

GEP research took off after the 1992 Rio Conference. Numerous doctoral students finished PhD dissertations on global environmental change in the 1990s, and increasing numbers of political science departments began to offer courses in global environmental politics. There were countless new academic books and journal articles on global environmental politics.

---

12 Falk 1971.
15 For example, Young 1981; Caldwell 1984; and Haas 1989.
16 The WCED (1987, 43) defined sustainable development as “development that meets the needs of the present without compromising the ability of future generations to meet their own needs.”
17 Email correspondence between Konrad von Moltke and the author, 11 December 2003.
18 MacDonald was editor until his death in 2002.
Handbook of global environmental politics

including articles in mainstream IR journals such as *International Organization*, *International Security*, and *World Politics*.

*International Environmental Affairs* folded in 1998. The gap, however, was soon filled by the journal *Global Environmental Politics*, which I founded in 2001 along with Jennifer Clapp, Karen Litfin, Marian Miller, and Paul Wapner. This journal explicitly invites “submissions on contemporary international and comparative environmental politics.” Importantly, the publisher of *Global Environmental Politics* is the MIT Press, which publishes the political science journal *International Security*, and which published *International Organization* until it shifted to Cambridge University in 2003. The backing of such a powerful press has helped *Global Environmental Politics* to reach into virtually all of the world’s major university libraries, helping to assure the field of global environmental politics a lasting and significant impact on social science scholarship. One reflection of the growing strength of this field is the rapid rise in the citation ranking of this journal (2.231 in 2010 in the Thomson Reuters Journal Citations Reports, placing it ninth in environmental studies and fifth out of 139 in political science). Another is the rapid increase over the last few years in the number of general overviews of the politics of global environmental change suitable as university textbooks.19

There has been, then, sweeping changes to the GEP field over the last decade-and-a-half. I now turn to outline the current state of research, beginning with the first of three overarching themes: the role of states, international cooperation and institutions, regimes and global governance, and international security.

A Secure World of States, Institutions, and Regimes

I divide this literature into three broad groupings, depending on the primary focus: the ecological impacts of the anarchic global system of sovereign states; international environmental agreements and institutions; and the links between environmental change and state security.

A common argument, especially among realists in the IR discipline, is that states, in pursuit of self-interest in a global structure of sovereignty, will destroy the commons (open access resources) unless radical constraints are put on state authority, such as a world government (which many see as highly unlikely, if not, impossible). Garrett Hardin’s parable of a tragedy of the commons captures much of the logic of scholars who see the sovereign state system as the core cause of the looming (or current) global ecological crisis.20 These arguments tend to assume that global institutions, regimes, norms, and identities are epiphenomena – that is, these cannot fundamentally alter the characteristics of state impacts.21

Many social scientists, notably Nobel Laureate Elinor Ostrom, question the logic and accuracy of the parable of a tragedy of the commons by arguing that there are numerous cases of communities “managing” common-pool resources in ways that contradict Hardin’s tragedy.22 In a review of Hardin’s parable, Joanna Burger and Michael Gochfeld point out that: “Many of the examples of wise use management of common-pool resources involve local resources managed by small, relatively homogenous communities.”23 There is also significant research


20 Hardin 1968.


22 See Ostrom 1990. Hardin 1998 acknowledges that he should have added the modifying adjective “unmanaged” to the word commons.

to suggest that the “real” world of ecological management is far more complex than Hardin’s portrayal, with diverse policies and intricate governance structures (for example, Vogler ch. 13).

Much of this literature, as the chapters by Bernstein (ch. 11), Biermann (ch. 12), Mol and Spaargaren (ch. 15), and Selin (ch. 16) in this book reveal, is now collecting under the banner of global governance, which often (although not always) strives to explore a more complex and multilevel image of the driving forces and constraints – both formal and informal – on state and corporate activities.24 There is great diversity of research here, although some scholars, such as Oran Young and Frank Biermann, are now working to collaborate across large research groups to develop a more unified theory of environmental governance: what many of these scholars are calling “earth system governance.”25

The field of international environmental law strongly influences the study of the global politics of international environmental negotiations and agreements. At the same time, however, much of the IR literature on environmental regimes is potentially valuable for a legal analysis of international environmental law. The IR literature revolves around questions about the formation and consequences of regimes. Why do they form? What are the consequences? What are the most effective mechanisms to foster compliance? Are regimes effective? What is the influence of business, NGOs, networks of experts, knowledge, and science and scientific uncertainty on global regimes?

Many chapters in this book, including Barkin (ch. 2), DeSombre (ch. 3), Gehring (ch. 4), Skodvin (ch. 5), Dimitrov (ch. 6), and Andresen (ch. 7) further advance research on such questions. Already, the literature on regimes has added greatly to the understanding of the formation and evolution of international law as well as state compliance with global commitments.26 It has also contributed to understanding the history of environmental diplomacy and politics,27 an evaluation of the impact of particular conferences and international meetings,28 the understanding of the domestic sources of international environmental policy,29 and the role of the developing world.30 This literature has in particular advanced the broader social science efforts to measure the effectiveness of regimes.31

Regime theorists assume that it is rational for states to cooperate on global environmental affairs, as preserving this environment is in the long-term interests of the state. Unlike classical realists, these scholars assume that institutions do matter – that global politics involves more than just power and objective interests, but also perceptions, ideas, knowledge, identities, and meanings. Scholars have studied in great detail the regimes and multilevel governance

27 Schreurs and Economy 1997; DeSombre 2000; and Harrison and Sundstrom 2010.
28 Miller 1995; Steinberg 2001; and Gupta ch. 8.
mechanisms to manage the ozone layer and the earth’s climate. There is also significant research on other regimes, with increasing focus on the growing importance of multilevel governance: biotechnology, desertification, biodiversity, intentional pollution and shipping at sea, whaling, persistent organic pollutants (POPs), and the 2001 Stockholm Convention.

A related area of research focuses on the role of institutions in global environmental affairs. Some of this examines institutions, policy, and international laws. Some focuses more on global institutions and assistance to developing countries to enhance capacity. Other scholars are analyzing the growing role of international environmental bureaucracies more generally as well as the importance of long-term environmental policy. There are also many studies of the impact of particular institutions, such as the UN Environment Programme (UNEP), the Global Environment Facility (GEF), and the World Bank. There is increasing research as well on the implications of the interplay of environmental institutions.

A longstanding debate also exists on the need for a new global environmental institution – perhaps called a World Environment Organization (UNEO). Some proposals for a UNEO to some extent follow the logic of Hardin’s and Ophuls’ calls for a world authority to overcome what is, for them, a core reason for the overuse and ecological destruction of the commons (open access resources): states that pursue self-interest in an anarchic global system. Others, however, see a UNEO more as a counter to the World Trade Organization (WTO) rather than as an authority able to control states (as would, say, a world government).

There was also a significant strand of environmental research throughout the 1990s that focused on the links between environmental change, scarcity, and security (especially of states). Much of this work refers to or builds on Thomas Homer-Dixon. Homer-Dixon’s research hypotheses and initial evidence appeared to have the potential to generate a lasting body of literature. The work of Richard Matthew and Ted Gaulin, for example, builds nicely on his ideas. Yet many researchers over the last decade were unable to find a strong empirical link between environmental degradation and violent conflict. The criticism of Homer-Dixon’s research by scholars such as Dan Deudney, Nancy Peluso, Michael Watts, and Simon Dalby, and the research by scholars such as Indra de Soysa (for example, ch. 10) who find stronger links between abundance and conflict, seems likely to further discourage future research on

32 For ozone, see Litfin 1994; Benedick 1998; Grundmann 2001; and Parson 2003; for climate, see Newell 2000; Rowlands 2000; Paterson 2001; Skjørseth and Skodvin 2001; Rabe 2007; Vezirgiannidou 2009; Vormedal 2010; Skodvin ch. 5; Dimitrov ch. 6; Rayner and Jordan ch. 17; Hoffmann ch. 18; and Bulkley and Schroeder ch. 19.
33 For biotechnology, see Newell 2003; and Andree 2007; for desertification, see Corell 1999; Corell and Betsill 2001; and Bauer and Stringer 2009; for biodiversity, see Rosendal 2001; Mushita and Thompson 2002; and Deke 2008; for pollution and shipping, see Mitchell 1994b; and DeSombre 2006; for whaling, see Peterson 1992; Stoett 1997; Andersen 2000, 2001; and Epstein 2008; for POPs, see Lallas 2000/2001; Schafer 2002; Clapp 2003; Downie and Fenge 2003; Selin and Eckley 2003; Yoder 2003; and Selin 2010.
34 Vig and Axelrod 1999; and VanDeveer and Dabelko 2001.
35 Biermann and Siebenhüner 2009; and Sprinz ch. 14.
36 For UNEP, see Downie and Levy 2000; and Ivanova 2007, 2010; for GEF, see Streek 2001; Ervine 2007; and Mee et al. 2008; for the World Bank, see Fox and Brown 1998; Gutner 2002; Babb 2009; Phillips 2009; Park 2010; Gutner ch. 27; and Park ch. 28.
37 Rosendal 2001; Andersen 2002; Young 2002; Selin and VanDeveer 2003; and Oberthür 2009.
38 Biermann 2000 and 2001 argues for a UNEO (also see Biermann ch. 12); von Moltke 2001 and Najam 2003 argue against; for overviews of possible benefits and drawbacks, see Whalley and Zissimos 2001; and Biermann and Bauer 2005.
39 Hardin 1974; and Ophuls 1977.
42 Deudney 1999; Peluso and Watts 2001; and Dalby 2002.
this topic (especially among graduate students). Homer-Dixon’s research also appears to be moving toward new ground with the publication in 2000 of his Canadian bestseller, *The Ingenuity Gap*, and his 2009 book on oil depletion and climate change, *Carbon Shift*. That said, Richard Matthew’s chapter in this book on peacebuilding (ch. 9) shows how research on environmental security can still produce compelling research findings.

The IR research does not exist in an airtight box, and inevitably it overlaps with the research on the political economy of global environmental change – the topic of the next section.

**Global Political Economy**

Are there limits to growth? Is the globe heading toward a global ecological calamity? The work of Thomas Robert Malthus – who foresaw a looming crisis for humanity as exponential population growth outpaced arithmetic increases in food – has influenced many to answer these questions with a resounding, yes. Paul Ehrlich is one of the most notorious Malthusian scholars. Others in this tradition include Donella Meadows, Lester Brown, and Norman Myers. Other scholars, however, label such research “doomsaying,” a result of a misunderstanding of basic economics and a misrepresentation of global statistics.

Numerous studies strive to document and explain the political economy of global environmental change, with many drawing on traditions in critical political economy (for example, see Newell ch. 20; Küttting ch. 21; and Paterson ch. 29). Much focuses on industrialization, the changing nature of production, and the role of economic growth. Recently, there has also been significant attention to the ecological impact of consumerism and a global consumerist culture. The environmental impact of the process of globalization is also generating increasing research, including calls for localization of the world economy.

Others point more to the impact of capitalism and North–South structural inequalities, such as the research on the ecological shadows of Northern economies on the South. The concept of ecological footprints is one of the concrete ways scholars have tried to compare the ecological impact of individuals across the globe. This measures the total area in global hectares (one hectare of average biological productivity) needed to sustain a person’s consumption of food, water, clothes, shelter, transportation, and consumer goods and services. It vividly demonstrates the great inequality of global consumption. There are also sweeping critiques of capitalism, with scholars such as John McMurtry equating it to a cancer. Others have focused on the ecological impacts of particular aspects of capitalism, such as financial crises, the world discount economy, the position of the South in the global political economy, Third World debt, and aid and financing for sustainable development in the South.

---

43 Malthus 1798.
44 Ehrlich 1968; Meadows et al. 1972; Myers 1979; and Brown 2003.
46 Carson 1962; and Davidson 2000.
48 Conca 2001; Fuchs and Lorek 2002; and Dauvergne 2011; for specific work on localization, see Hines 2000, 2003; and Cavanagh and Mander 2004.
50 Wackernagel and Rees 1996.
51 McMurtry 1999.
52 George 1992; Dauvergne 1999; Najam and Robins 2001; Najam 2002; Brunn 2006; Fishman 2006; Hicks et al. 2008; Clapp 2009; Laird 2009; Shell 2009; Cribb 2010; Dauvergne and Lister 2010a; Gutner ch. 27; Park ch. 28.
on what would constitute a green political economy, a “deep” economy of sustainability, and a sustainability ethic.\textsuperscript{53}

The two largest bodies of research on particular aspects of capitalism are on trade and corporations. Recent research on free trade agreements, trade liberalization, and the WTO is particularly extensive.\textsuperscript{54} Some scholars see trade as a core cause of global ecological harm, for example when prices do not reflect the full ecological or social costs, which in turn encourages overconsumption.\textsuperscript{55} Recently, environmentalists and scholars have been linking this to an emerging world food crisis – and perhaps even “food wars.”\textsuperscript{56} Others argue that trade is compatible, indeed, essential for global sustainability, as it promotes economic growth (which reduces poverty) and fosters efficient use of the globe’s resources.\textsuperscript{57} Still others argue that trade is becoming increasingly compatible with global environmental goals, as institutions such as the WTO become more attuned to environmental concerns. There is also a large literature on the impacts of trade in particular products, such as hazardous chemicals and waste.\textsuperscript{58}

The literature on corporations and environmental damage is at least as large as the literature on trade.\textsuperscript{59} There is also a big literature on how multinational corporations (MNCs) spin language to appear to address environmental concerns – sometimes called “greenwash.”\textsuperscript{60} Another branch of this literature looks at how MNCs influence global environmental negotiations and treaties.\textsuperscript{61} There is a growing literature as well on business and environmental governance and business as environmental actors.\textsuperscript{62} Many frame this as private (or sometimes corporate or nonstate) environmental governance.\textsuperscript{63} One emerging strand is focusing on the growing importance of globalizing supply chains.\textsuperscript{54}

Many scholars are now exploring the rise and importance of corporate social responsibility for global environmental management.\textsuperscript{65} Scholars such as Arthur Mol examine corporations in the context of ecological modernization.\textsuperscript{66} A strand of the corporations and environment literature examines (and debates) the prevalence of pollution havens.\textsuperscript{67} This literature also integrates the effects of trade, dealing with questions such as: do governments lower environmental standards and regulations to attract firms, creating a competitive “race to the

\textsuperscript{53} Daly and Cobb Jr 1989; McKibben 2007, 2010; Korten 2009; Makower and Pike 2009; Princen 2010, plus ch. 36. Lipschutz ch. 37 reflects on the history and value of the concept of “sustainability.”

\textsuperscript{54} Esty 1994, 2001; Charnovitz 1995; Conca 2000; Rao 2000; Tussie 2000; Neumayer 2001; DeSombre and Barkin 2002; Charnovitz 2007; and Jinnah ch. 30.

\textsuperscript{55} Arden-Clarke 1992; Daly 1993, 1996; and Dauvergne 2010.

\textsuperscript{56} Bello 2009; also see Cribb 2010. Lithfin ch. 32 builds on Gaia theory to imagine a transformation of the global food system.

\textsuperscript{57} Bhagwati 2004.

\textsuperscript{58} Also see O’Neill 2000, 2001; Clapp 2001; and Selin 2010.

\textsuperscript{59} For logging, see Dauvergne 2001; Humphreys 2006; Taconi 2007; and Dauvergne and Lister 2011; for mining, see Jackson and Banks 2003; Ali 2004; and Nest 2011; for fishing, see DeSombre and Barkin 2011; for industrial waste, see Clapp 2001; for oil, see Gedicks 2001; for biofuels, see Elliott 2009; and Dauvergne and Neville 2009, 2010.

\textsuperscript{60} For example, Parr 2009.

\textsuperscript{61} Levy and Newell 2005.

\textsuperscript{62} Garcia-Johnson 2000; Clapp 2001; Dauvergne 2001; Laferteire 2001; Fuchs 2005; Levy and Newell 2005; Falkner 2008, plus ch. 25; Fingerson and Svarin ch. 22; and Levy ch. 24.

\textsuperscript{63} Hall and Bierstecker 2002; Falkner 2003, 2007; Levy and Newell 2005; Vogel 2008; Clapp and Fuchs 2009; Newell and Paterson 2010; Fuchs and Kalfagianni ch. 23; and Gulbrandsen ch. 26.

\textsuperscript{64} Bair 2009; Cavusgil and Knight 2009; Emmett and Sood 2010; and Dauvergne and Lister 2011.

\textsuperscript{65} Vogel 2005; Auld et al. 2008; Utting and Clapp 2008; Esty and Winston 2009; Horrigan 2010; and Lister 2011.

\textsuperscript{66} Mol 2002.

\textsuperscript{67} Clapp 2002; Hall 2002; Wheeler 2002; Ederington 2007; Elliott and Shimamoto 2008; and Dean et al. 2009.
bottom”? Do developing countries become “stuck at the bottom” as global competition exerts downward pressure on domestic regulations? Do multinational investors in effect export environmentalism and raise standards in developing countries? Is there “a race to the top” as environmental regulations and technologies spread from the highly developed economies to the rest of the world?68 There are also in-depth studies of corporate compliance and initiatives within firms, as well as the impact of certification schemes and private regulation on corporate conduct.69 Less common, are studies from within the business community, such as Stephan Schmidheiny’s Changing Course.70

**Civil Societies, Knowledge, and Global Ethics**

The literature on civil societies, knowledge, and ethics is pulling the field of global environmental politics away from a focus on states, formal institutions, security, and the role of the global political economy. It is also drawing in more and more literature from disciplines outside of political science, international law, and economics – the most important disciplines in the literatures in the 1990s.

Interest in the role of civil societies in IR has grown steadily over the last decade or so. This in part reflects the great increase in the number of nongovernmental groups. But it also in part reflects a shift away from the view that states alone shape global affairs. There is now a vast literature on the role of the environmental movements and civil society in global environmental management.71 There are a wide range of specific research questions. How and to what extent do NGOs influence global environmental negotiations? What is the impact of NGOs on the environmental behavior of states and corporations? Are the actions of civil society groups altering the global culture? If so, what does this mean for the actions of states and firms and individuals? And what does this mean for the global allocation of scarce environmental resources?

The environmental literature on norms, consciousness, identities, meanings, and the construction of global environmental discourse further pushes the GEP literature away from states (or at least from a focus on the structural power of states).72 So does some (though not all) of the literature on knowledge and the role of science. Some of the science and environment literature examines the influence of epistemic communities and networks of experts in global environmental management. Some explores the role of science and knowledge in global environmental governance. Some is more explicitly critical of so-called “science” and the treatment by international institutions of non-Western knowledge systems.73

The literature on environmental ethics, too, is gradually expanding the scope of the GEP field further still. This literature is far too large to survey all of the arguments and themes here.75

---

72 Bernstein 2001; Jasanoff 2001; Wapner 2002a; Dryzek 2005; and Dauvergne and Neville 2011.
73 Haas 1992; Keck and Sikkink 1998; Dimitrov 2005; Young 2008; and Williams ch. 34. Humphreys (ch. 35) explores this with specific reference to the latest debates about the potential value – and risks – of geoengineering the planet as a solution to climate change.
75 See, to begin, Hardin 1974; DesJardins 1999, 2005; Pobjman 2000, 2001; Wenz 2001; Young 2001a; Schmidt and Willott 2002; Light and Rolston III 2003; and Van DeVeer and Pierce 2003.
One area of rising interest is the ethics around consumption. Other areas of research include “environmental human rights,” the role of democracy, and “ecological citizenship” (Conca ch. 31; Bäckstrand ch. 39; Dobson ch. 40). Some, like Elliott (ch. 38), are considering how citizen rights and obligations within a cosmopolitan ethic might be able to rectify environmental harms and inequities. There is also a large literature on environmental justice, racism, and feminism. Much of this originates in the discipline of philosophy, in the field of political theory, or from within the activist community. So far, it has had less impact on GEP than one might initially expect given so many global environmental issues raise fundamental moral and ethical questions.

One reason is the place of normative theory within IR, a relatively minor branch of study in today’s political science departments within North America. It is stronger in Europe, but not enough to infuse GEP with a strong tradition of ethical research. This does, however, seem to be changing, partly, I think, because ethics and normative questions are a natural area for GEP scholars, as many have an underlying normative belief in improving and protecting the global environment.

Conclusion: The Future of Research?
It is hard, if not impossible, to predict future research output. New theories will inevitably emerge – as will new actors, processes, and problems. The GEP field will naturally continue to evolve. Yet it is possible to discern some emerging trends in current research, ones that at least suggest likely future directions.

Theoretically, researchers will no doubt continue to explore the critical role of states, sovereignty, regimes, and institutions. These literatures are now highly developed. GEP scholars continue to break new ground in regime research even as much of the IR literature veers away from regimes and toward more formal legal processes, norms, and nonstate forces of change. The environmental literature has been especially significant for improving the understanding of global cooperation and the creation of global regulations. It is also pushing forward the theoretical literature on global governance as IR scholars explore ways to embrace a more holistic analysis of global environmental management.

The field of GEP is extending its reach, however, as more and more scholars explore issues through a local–global lens and with more stress on the exploitative nature of global capitalism – that is, on the ecological injustice and inequalities of patterns of global power and resource control. The theme of violence will continue within this research group, although not, in my view, with as much attention to the degradation–scarcity–violence hypothesis, but rather violence in the context of broader patterns of suppression and rebellion in a world of limited valuable resources.

The politics of some of the most intransigent global environmental problems – such as climate change, biodiversity loss, desertification, fresh water, transboundary pollutants, and deforestation – will continue to generate significant empirical research. Climate change in particular looks set to sustain the most research into the near future: and some scholars are even worrying that the field of GEP is turning into the study of climate change. Original contemporary research on other issues such as ozone depletion seem destined for less research, although,
more retrospective studies of such issues will no doubt continue to generate significant theoretical insights.

On the other hand, the research on transnational societal forces, ethics, corporations, and capitalism (such as consumption) seems set to grow even further. Here, I shall go out on a limb, and predict that GEP scholarship will naturally drift into more normative research – as so much raises gnawing ethical questions, from the personal to the global. This trend could perhaps even help to reinvigorate the broader study of normative theory in IR.

More certain, it seems that GEP research will continue to expand beyond the discipline of political science. Already, international law, economics, and geography are highly influential, but more and more political science scholarship draws on literature across an ever-wider range of disciplines. Scholars in other disciplines, too, are gradually integrating the literature in IR and comparative politics on the global environment.

This is changing the nature of GEP research. Over the last three decades much of the theoretical GEP literature aimed to contribute to political science – such as the research on measuring the effectiveness of environmental regimes. My sense, however, is that more of the future literature will focus explicitly on trying to explain the political (defined broadly) causes and consequences of global environmental change. That is, the purpose will increasingly shift to explaining environmental change rather than, say, the formation of political institutions. Much of the future research will also, in my admittedly speculative view, overtly strive to advance the knowledge within an increasingly large and confident group of scholars within the GEP field.

References


Research trends in global environmental politics


Handbook of global environmental politics


Handbook of global environmental politics


