Introduction to *German Ecocriticism in the Anthropocene*

Caroline Schaumann
Heather I. Sullivan
*Trinity University, hsulliva@trinity.edu*

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than terms such as *Heimat, Landschaft*, wilderness, or sense or place, the Anthropocene may be well-suited to provide a platform on which shared ecological risks as well as cultural differences can be discussed.

**NOTE**

1. This does not mean, obviously, that German environmental writers and academics have not in some cases been extremely active in politics: the novelist and essayist Carl Amery, for example, was also a founding member of the Green Party. But it does mean that literature and scholarship need not function as an alternate sphere of politics in the absence of a space for environmental discussion in political institutions, as they sometimes have in the United States.

**WORKS CITED**


How do we approach, read, discuss, and teach German literature in light of the transnational and global environmental problems and crises caused by human activities? In what way does the current geological era of the Anthropocene marked by traceable human impact across the globe lead us to reflect on the role and interconnectedness of human and non-human forces? Since human activities and human cultures have caused so many of the current ecological problems, how can scholars address broad-scale interdisciplinary problems with attention to both cultural and scientific knowledge? What is the role of the humanities in this inextricably nature-culture mix of problems? Many recent works in American and Anglophone literature attempt to answer such questions, yet there is still much to be done in other language and cultural traditions, especially when considering such broad-scale and shared challenges. We were motivated by such a need to gather together a collection of current work reflecting environmental attention in both canonical and non-canonical German-language texts and films.

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C. Schaumann (E)
Emory University, Atlanta, GA, USA

H.I. Sullivan
Trinity University, San Antonio, TX, USA

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Addressing the growing need for environmental awareness in an international humanities curriculum, our book is one of the first to complement ecocritical analyses emerging from North American and British studies with a specifically German studies perspective. It is our goal to provide, on the one hand, ecocritical models for German studies and, on the other, an introduction to environmental issues in German literature and film for a broader audience. Thus, our anthology serves scholars and students in German studies and those interested in ecocriticism and the environmental humanities, as well as readers seeking a more international and transnational understanding of how culture and literature engage contemporary political, environmental, and economic issues. By offering a critical investigation into cultural performances of "nature" in German-speaking literature and film from the late eighteenth century into the present, it is our hope that German Ecocriticism will help establish a specifically German-focused scholarship not only by examining the relationship between text and physical environment but also by producing a volume that connects to other language and culture traditions in the field.

Ecocriticism can generally be defined as the study of texts with attention to the physical environment. Ecocriticism thus investigates the cultural and physical interactions of human beings and other species in—and with—their environments. It thereby contributes critical and historical insights for current global debates on such broad-ranging topics as climate change, pollution, energy, urban development, the possible roles of technology for ecology, and environmental justice. Ecocriticism emerged out of literary scholarship in the Western United States with an early focus on "nature writing," "wilderness," environmental activism combining scholarship and political perspectives much like feminism and post-colonialism, and texts depicting the possibilities of more sustainable agriculture systems and other land practices. The field has expanded over the past 30 years through four "waves" of development and expansion toward much greater inclusivity leading to what is now an international area of study with many dedicated journals, academic positions in ecocriticism and the environmental humanities, and the formation of ecocritical societies across the globe. These four waves, as defined by Pippa Marland and Scott Slovic, are broadening the field from American nature writing to international explorations of such diverse areas as post-humanism, ecofeminism, animal studies, catastrophe theory, risk theory, the new materialisms and material ecocriticism, green post-colonialism, as well as ecological film and genre studies, among others. With increasing environmental knowledge about the changing ecological circumstances in the wake of human industrial and agricultural activities, ecocriticism has also directed its attention to such topics as global pollution, food studies, the changing climate, and the sixth great extinction brought about by human activity (Kolbert). The expanding of the environmental humanities and ecocriticism specifically toward national, transnational, and even "planetary" perspectives demonstrates the need for collaborative scholarship across the continents that looks both locally and globally at diverse cultures and texts from an ecological perspective. The essays in German Ecocriticism in the Anthropocene contribute to this larger project by not only highlighting various perspectives from German-speaking authors and texts but also situating these views in reference to the existing English and Anglophone scholarship as well as other traditions.

In order to provide a frame for the broad-ranging topics and authors included in the volume, we contextualize the texts and analyses in terms of the Anthropocene. Current geo-physical research and stratigraphic studies indicate that we have entered a new geological epoch, the Anthropocene, when human impact has left industrial traces across the surface of the entire planet. Debates in 2016 will decide if scientists will claim that the Holocene, the geological era that began after the last Ice Age, is over, eclipsed by the Anthropocene. Regardless of these decisions, the term of the Anthropocene as the era of (large-scale) human impact has gained such currency culturally that it has become widely accepted across many disciplines. Among those who agree on the name and concept, the specific timeframe of the Anthropocene nevertheless remains contested. It was first formulated by Nobel Laureate Paul Crutzen (atmospheric chemistry) and his colleague Eugene Stoermer in 2000 for the scientific journal Nature, when they denoted it as the epoch beginning in the Industrial Revolution around 1770 with the steam engine. While addressing current concerns of the Anthropocene thematically rather than chronologically, our volume roughly follows this timeframe beginning with Goethe and the Romantics and extending into the present, thus offering a range of examples from the eighteenth through the twenty-first century. Instead of concentrating only on contemporary texts that self-consciously address environmental challenges in the wake of increased reliance on fossil fuels, urbanization, globalization, and climate change, we seek to expand the frame of inquiry by studying works from the broader Anthropocene spectrum, as it is most commonly defined, in order to understand the manifold cultural frames and ideas about nature-culture as the era unfolds. Fittingly, some of the
pioneers of German ecocriticism in North America, the United Kingdom, and Germany—Ursula Heise, Axel Goodbody, and Gabriele Dürbeck—have the first and last words in this volume. While Heise highlights some specific challenges of the Anthropocene in different cultural contexts, Goodbody calls on the tasks of the humanities, and in particular literature, to contribute to contemporary environmental challenges such as climate change in the Anthropocene, and Dürbeck investigates the opportunities and pitfalls of Anthropocene ecothrillers as a genre that raises many of the most crucial ecological questions today. Indeed, genre fiction generally, including science fiction and mysteries, provides some of the most well-known examples of texts attempting to imagine and narrate a world of climate change and other ecological crises such as oils spills, extraction of new and old energy sources, and, most of all, planetary changes that will impact human beings and other species upon which we depend.

Even though environmental thinking, philosophy, and grassroots activism boast of an important and long-standing tradition in German culture from Alexander von Humboldt to Martin Heidegger as well as the Green Party, literary ecocriticism arrived in Germany after burgeoning first in American and British studies. Early explorations in ecocriticism thus did not resonate as much in German studies as the more recent expansions. In his essay “German Ecocriticism: An Overview,” Axel Goodbody poignantly addresses this issue:

Why has it [ecocriticism] yet to gain wider recognition as a field of literary study in Germany, Austria, and Switzerland, countries in whose philosophy and cultural tradition nature features so prominently, whose people are shown by international surveys of public opinion to show a high degree of environmental concern, and where environmental issues rank consistently high on the political agenda? (547)

Goodbody himself provides two potential answers to this question, pointing (1) to the tradition of non-fiction writing embodied by many venerable German-speaking thinkers (Humboldt, Ernst Haeckel, Gernot and Hartmut Böhme, Ulrich Beck), artists (Friedensreich Hundertwasser, Joseph Beuys), and filmmakers (Werner Herzog), whose prolific works tend to overshadow those of German literary authors and (2) referring to the problematic fusion of Nazi ideology and an anti-modern approach to nature and belonging that continues to make discussions of German nature a loaded topic. As Heise elaborates in the preface to this volume, a sense of place and local belonging that formed a founding element of environmental consciousness in North America is quite different from the German concept of Heimat that increasingly fell into discredit in postwar Germany. Moreover, as Goodbody argued along with Kate Rigby in Ecocritical Theory, European ecocriticism in general, faced with more densely populated lands, tends to be more concerned with cultural landscapes rather than wilderness, which constituted the initial direction of the North American discourse (2–3). Yet, precisely because Germany and Austria were, for the most part, such densely populated areas, long-standing debates focused on forest and wildlife management and conversation. Carrying such a line of thinking into the latter half of the twentieth century, Jens Lachmund points out that the green space in West Berlin after the construction of the Wall in 1961 became a highly contested issue. While wastelands of rubble and ruins from the war and its aftermath such as the abandoned railway facilities of Gleisdreieck turned into a new “wilderness,” that is, ecosystems for plants and animals, Berlin’s naturalists and ecologists found themselves cut off from Germany’s countryside and thus often chose city sites for their field research. Perhaps involuntarily, Berlin became an important early center of urban ecology.3

To expand on these arguments, the concept of “nature” has a long-standing and important tradition in German literature, though only few scholars have critically investigated the approaches, definitions, and ramifications of “nature” in German texts in a theoretical and sustained manner. Significantly, Germany’s most renowned ecocritics, among them Hubert Zapf, Hannes Bergthaller, Catrin Gersdorf, Sylvie Mayer, and Timo Müller, are Americanists working mostly on ecocritical readings of American and English literature. Conversely, many ecocritics in German studies have been those based in the United States, Australia, or European countries besides Germany. This assessment, however, is rapidly changing. If German ecocriticism had a somewhat slow start, aided by the work of Axel Goodbody in the United Kingdom, Kate Rigby in Australia, Heather I. Sullivan in the United States, Serenella Iovino in Italy, and Gabriele Dürbeck in Germany, this young field has already greatly expanded, diversified, and become more international. And thanks to initiatives and institutions like the European Association for the Study of Literature, Culture and Environment (EASLCE), the European Journal of Literature, Culture and Environment (Ecozon@), and the Rachel Carson Center for Environment and Society at the Ludwig Maximilian University of Munich, all indications are that in the coming years it will continue to
grow exponentially. As Heise points out in her preface, there is a lot of shared ground between North American and German ecocriticism providing fertile ground for current and future investigations. With the many new directions in ecocriticism beyond traditional studies of nature writing and the fast-growing body of ecocritical inquiries in German studies, we hope to make our volume part of a new field while also continuing conversations with a broader audience and fruitful cross-fertilizations.

**German Ecocriticism in the Anthropocene** creates cross-fertilizations with four sections that each addresses key issues in international ecocriticism: the local versus global question of place; the new materialisms that consider human cultures in the material, ecological frames, and atmospheres that enable our daily lives (including non-human agents and powers); the discourses of catastrophe, crisis, and cultural exploitation so dominant in environmental debates today; and the literary dilemma of genre, or how to write, imagine, and explore our current circumstances with unprecedented global implications. The chapters in the section “Interactions with Place and Ecological Systems: Local and Global” present a variety of strategies for making complex socio-ecological interactions in various “places” and ecological systems visible. Indeed, as noted above, one of the oldest and still most frequently debated questions in ecocriticism is how to understand and analyze “nature,” or as it is now more often termed in the Anthropocene, “natureculture,” on many different scales including the microscopic, the local, the regional, and the global. As Heise discusses in *Sense of Place, Sense of Planet*, it is not always the local that most easily and “naturally” indicates our embeddedness within ecosystems. In the Anthropocene, we are imbricated in “places” that are shaped by global exchanges of goods and commerce and whose weather, water, and food systems and air quality are impacted by large-scale continental flows. Yet, the local region, or “place,” is very often the only site to which individuals have easily comprehensible access and a concrete, conscious relationship, even as such boundaries are contested and fluid in our global commerce and large-scale anthropogenic alterations to ecosystems.

Our chapters describe various views overcoming the simple local-global divisions and offering an array of place-based studies. Heather I. Sullivan, for example, posits the “dark pastoral” as a descriptive trope for the Anthropocene as an era that produces industrial particulates indiscriminately covering the planet’s surface (as the dark) even as we gain much greater ecological understanding of the biosphere’s captivating landscapes so idealized in the pastoral. Of course, the celebrated beauty of rural lands typically elides the economic and cultural systems that create the agricultural spaces as if separated from both urban and colonial power structures. Hence the dark pastoral describes the deceptive aspects of our categories that differentiate urban from rural even as industrial particulates cover both, and categories that posit human beings in a distinct and separate category outside of “nature.” We are participants in the mesh of Timothy Morton’s “dark ecology,” which in the Anthropocene looks darkly pastoral as we see in an array of Anthropocene texts from Goethe to Ilija Trojanow.

Simon Richter’s “Goethe’s Faust and the Eco-linguistics of ‘Here’” explains how Faust’s quest to make his impact on earth last for eons is an ironic prefiguring of what numerous climate scientists now call the “Faustian bargain” of the Anthropocene. Richter notes that Goethe hereby anticipates Dipesh Chakrabarty’s conjoining of natural and human history in his *Faust* with ominous implications. However, the tragedy also provides a productive juxtaposition between Faust’s attempt to structure and control the ocean and the Homunculus’s ecstatic immersion in the water, the “here.” Richter locates this “here” in ecocriticism, insightfully providing us with the possibility of reconceiving our very idea of place and “here” as a concept existing linguistically only in relation to the subject “I/~/ego” or, to put it more ecologically, the reverse: the I/~/ego exists linguistically only in relation to a sense of here.

Alexander Phillips then describes an “alternative Anthropocene” in Stifter’s works, one without erasure of self into place but rather an alignment and joint production. In Phillips’s analysis, Stifter imagines human beings as “better managers of a more thoroughly engineered globe,” so that his characters in *Brigitta* successfully navigate forming and cultivating the land in a manner that allows nature to emerge in an “ideal” form. In *Abdias*, in contrast, the characters strive for a similar strategy but fail since they impose non-regional practices from Africa that cannot succeed in the European mountains. Stifter thus provides us with both a model of responsible adaptation to a specific region—albeit with connotations of the Anthropocene’s earth-engineering project—and the flawed efforts to cultivate the land without a proper alignment of the self. Phillips concludes that Stifter enacts the “problems and possibilities of what it would mean to properly inhabit a socially produced world.”

In the fourth chapter in this section, Bernhard Malkmus engages with Stanley Cavell’s concept of “neighboring nature” as a form of coming to terms with a specific feature of the human condition: the simultaneous
integration into natural history and alienation from it through multiple layers of second natures. Writing, in this context, has the potential to become what Cavell, with reference to Henry D. Thoreau, has called both “morning and mourning work”, thus reflecting on our embeddedness in and simultaneous separation from nature. Malkmus demonstrates how Peter Handke’s Bildungsroman Die Wiederholung dramatizes an art of memory and develops a mode of writing that is mindful of his anthropological situation. The protagonist, Filip Kobal, travels through Slovenia in the footsteps of his lost brother; this journey enacts repetition of memory as a mode of “neighboring” the lost human creatureliness, which reflects on itself and thereby experiences embeddedness and the distance from it simultaneously.

The chapters in the section “Vibrant Matter: Rocks, Minerals, and Food” pursue in manifold directions material ecocriticism’s quest to investigate critically the agency of things, substances, and forces. The title refers to Jane Bennett’s seminal text, Vibrant Matter: A Political Ecology of Things (2010), in which she describes how agency occurs as a spectrum of impacts rather than a one-directional subject-object relationship. While material ecocriticism explores the relations among and between all material forms, from bacteria and pollutants to animals and landscapes, the focus in our case lies on rocks, minerals, air, and food. Looking at how specifically human and non-human forces coalesce, collide, or interact otherwise in order to produce meanings, the following chapters investigate multiple narratives that emerge in the conversation between text and the world. Such inquiry is inspired by discourses of the new materialisms that have sought to conceptualize non-anthropocentric approaches to the material world across the sciences and the humanities in fields such as philosophy, quantum physics, feminist studies, sociology, and archaeology. If one of the key features of the new materialisms is to challenge what Diana Coole and Samantha Frost call “some of the most basic assumptions that have underpinned the modern world, including its normative sense of the human and its beliefs about human agency,” (4), the ensuing essays reread classical German literature and contemporary texts to question the dualism of humans and non-human matter and to explore matter’s creative force and potential.

In her chapter, “Mines aren’t really like that: German Romantic Undergrounds Revisited,” Kate Rigby reconsiders the fascination with mining in early Romantic tales, specifically Novalis’s Heinrich von Ofterdingen (1800), at the onset of the Industrialization that, fossil-fueled by the steam engine patented in 1781 by James Watt, has come to epitomize the Anthropocene. Expanding on her previous thoughts in light of recently published reconceptualizations of materiality, Rigby uncovers in the novel resilient and less-materialistic poetics and practices of mining. In this way, she argues, Heinrich von Ofterdingen points to ecophilosophical ethics and responsibilities that question the political economy of extraction and delineate alternative reciprocal relationships between humans and mineral matter, which not only constitutes an exceedingly timely and relevant inquiry in the Anthropocene but also subtly undermines capitalist consumerism.

Moving from the underground to the atmosphere, Evi Zemanek in her contribution “(Bad) Air and (Faulty) Inspiration: Elemental and Environmental Influences on Fontane” turns to Theodor Fontane’s obsession with air and air quality. Using Bennett’s thoughts of “vibrant matter” as well as Stacy Alaimo’s concept of “trans-corporeality” and Lawrence Buell’s reflections on “toxic discourse,” Zemanek’s careful reading of Fontane’s novels, diaries, and letters shows that his texts not only engage with contemporaneous theories of disease and bacteriology but also understand air as an energetic medium that interacts with humans in crucial ways. Going further, Zemanek suggests that Fontane draws a fundamental connection between the input and output of air and text: while the poet’s creativity and general well-being depends on inspiration and thus good air, bad air and pollution negatively affect concentration and imagination.

Likewise inspired by the recent work in material ecocriticism, Caroline Schaumann in her essay “Speaking Stones: Material Agency in Christian Enzensberger’s Geschichte der Natur” examines an experimental, multilingual, and imaginative twenty-first-century narrative about sensual encounters with the non-human world. In particular, she reads Enzensberger’s book in conversation with and contrast to Heidegger’s 1949 short essay “Der Feldweg” (The Pathway). In Heidegger’s essay, the field path and a great oak tree imbue the narrator with wisdoms about time, expanse, and growth; Enzensberger’s voluminous text functions at a much smaller scale when the narrator realizes that some pebblestones have begun to speak. While both authors imbue their environments with agency, Enzensberger’s text challenges the boundaries of humans and matter altogether, suggesting instead an interrelated and entangled understanding of agency.

The fourth chapter in this part, Sabine Wilke and Cora L. Wilke-Gray’s “Performing Hunger: Fasting in Franz Kafka’s Hunger Artist as Poetic Practice,” seeks to expand the project of material ecocriticism by exploring
practices of food and consumption in their social, political, and cultural framework. Using Franz Kafka’s short story “A Hunger Artist” (1924) as an example, the authors investigate how the cultural practice of fasting disrupts both consumptive patterns on a thematic level and narrative patterns on a poetic level, questioning the very system of excess that is the driving force of fossil-fuel-based capitalism. The hunger artist’s refusal of food intake, the authors suggest, not only adds an aesthetic dimension to theoretical underpinnings on matter and its meanings but also highlights the self-destructive tendency of a cycle of ever-increasing consumerism that is the marker of global capitalism and environmental destruction.

Much recent ecocriticism turns away from traditional pastoral or bucolic views of “romantic” nature and attends instead to urban ecologies and the darker images of polluted ecosystems and environmental disasters in the age of the Anthropocene. The Anthropocene is an era of both spectacular catastrophes and mundane, ongoing ecological damage that culminates over time in extreme change, or “slow violence,” in Rob Nixon’s term. As Gabriele Dürbeck describes, contemporary environmental literature often portrays both kinds of ecological disasters as “divine punishment” or “nature taking revenge” in dystopian fantasies that either suggest an urgency for change or offer pragmatic utopias promising alternatives (1–2). Other texts document catastrophes in terms of the socio-economic and historical circumstances. Rather than privileging the popular images and texts presenting mass devastation as a spectacle seemingly inherent to the industrial capitalist trajectory, the chapters in the section, “Representing Catastrophe, Crisis, and Ecological Devastation,” contribute to both catastrophe and risk theory with nuanced attention to the cultural-historical contexts and self-aware portrayals of crisis and catastrophe without the Jeremiad hysteria or declensionist declarations.

In his essay, “When Nature Strikes Back: The Continuity of Early-Modern Disaster Motifs in Franz Hohler’s 1989 novel Der neue Berg,” Christoph Weber offers significant historical context for textual depiction of disasters. In assessing Franz Hohler’s “doomsday narratives in which humankind is overwhelmed by uncontrollable forces of nature,” Weber reveals their similarity to early modern stories of earthquakes as divine punishment that demands both interpretation and changed behavior. By presenting a both impossible and unpredictable disaster, namely a volcanic eruption in Switzerland, Hohler portrays the baffled reactions to this extreme and scientifically illogical scenario thereby, in Weber’s words, illustrating “the consequences and limitations of human agency in the Anthropocene.” We have neither the imagination nor the tools to address these new large-scale disasters without precedent, but we do, as Weber makes clear, have older frames for writing such cataclysmic events, which can distort or inspire our collective responses.

Sean Ireton’s essay, “Environmental Exploitation and National Invective in Thomas Bernhard’s Frost,” traces the confluence of World War II remnants in the supposedly pristine Austrian Alpine scenery with large-scale land projects. Instead of aesthetic landscapes, the surroundings in Bernhard’s high mountain village Weng are harsh and hazardous, icy and rigid. The forests are logged and the river is dammed for a major power plant; in other words, the slow violence of post-war culture, national energy projects, and industrial society document the ongoing crisis of denial and devastation. Ireton reads Frost in terms of Austrian national literature, that is, Adalbert Stifter and Elfriede Jelinek, who provide a provocatively contrasting frame for critique. He also incorporates Austrian post-war history during the “Wiederaufbau” creating massive dams, the Kaprun power plant, ski areas, and reconstructing riverways with significant ecological damage in the “technologization of nature” even as Austria continued to cultivate its reputation as a site of aesthetic mountain beauty with moral purity.

In his study of Herzog’s films and Michał Marczak’s 2012 Polish-German eco-documentary Fuck for Forest, Brad Prager confronts twentieth-century German and European responses to the inhabitants of rainforests in the Anthropocene. As Prager points out, Herzog’s films not only explore catastrophe and collapse or disasters and dangers through a romantic lens with the idealization of nature but also an alienation from cataclysmic humanity and nature alike. Similarly, the documentary of the forest activist group reveals the convoluted and romanticized ecological efforts of “Fuck for Forest” who sell “eco-porn” and then donate the profits to indigenous peoples. The group travels in the film to Brazil in order to help the Huitoto population along the Ampiyacu River, only to find there not kindred spirits but confused locals who fail to understand the Berlin group’s nudity and public sex as helpful acts in the battle against deforestation. The crisis here is both ecological devastation of the forest and cultural failure to comprehend one’s own ideological framework much less than that of another culture.

The fourth chapter in this section, Katharina Gerstenberger’s “Assessing How We Assess Environmental Risk: Kathrin Röggla’s Documentary Film The Mobile Future,” continues this critique of environmentalist efforts to address ecological challenges without first grappling with their cultural assumptions and frames. As Gerstenberger shows, crisis in Röggla’s...
documentary is not ambiguous: she interviews people in Kosovo dealing with the mineral mines of Trepa and a derelict lignite refining plant and in the East German town of Lubmin on the Baltic Sea coast where they continue efforts to decontaminate radioactive areas. Yet, what emerges in the film and in Gerstenberger's analysis is the crucial issue of risk theory described by Ulrich Beck and brought into ecocriticism with Ursula Heise's studies. In other words, we may live with extremely toxic and damaged/damaging circumstances, but the culture and science of assessing our assessments of what is risky and what is acceptable remain murky and complex with an overwhelming lack of clarity about the implications of where we are in the Anthropocene and where we are going.

Our final group of chapters, "Genres in the Anthropocene," addresses more recent German fiction in terms of another issue at the forefront in ecocriticism, namely the question of genre and generic strategies. How does ecocriticism follow, challenge, or go beyond established fiction genres such as prose narratives, novels, science fiction, or thrillers? What insights do these different genres project in terms of their ability to present wide-scale, even global environmental crises in the Age of the Anthropocene?

Many if not most ecocritical inquiries focus on the sites and locales of environmental encounters (as it is also illustrated in this volume), yet, it is not only a question of where these encounters take place but also when in terms of the current trajectory of climate change, global pollution, and radically altered landscapes. Accordingly, the chapters in this part carefully consider timescales of the past and future in order to properly situational encounters with "nature." Focusing on the tensions between old-world romanticism and the "end of nature," they address expectations of "Romantic consumerism" (Timothy Morton), that is, an (potentially escapist) aesthetics of environmental literature, the terrifying allure of catastrophe, and other narrative strategies used to depict threatened, bygone, or destroyed "nature."

Jason Groves's "Writing After Nature: A Sebaldian Ecopoetics" reconsiders Andreas Huyssen's assessment of Sebald's apparent history of destruction with no beginning or future. Groves conversely suggests that the Sebaldian cataclysmic scenarios not only offer imaginations of cultural catastrophes in the Anthropocene but also point to a future beyond twentieth-century anthropocentric beliefs and paralyzing horrors. Specifically, Groves locates ecopoetic instances in The Rings of Saturn that explore the interconnectedness of humans and non-humans in a post-natural world of simultaneously expanded and reduced human agency. Groves similarly argues that the prose poem After Nature not only announces a post-natural state but also evokes a strange futurity that challenges a declensionist pattern usually attributed to Sebald.

Axel Goodbody in his chapter "Telling the Story of Climate Change: The German Novel in the Anthropocene" begins by outlining some of the challenges that climate change poses for Western culture in general and literature in particular. Climate change transcends the traditional separation between human and natural history yet is often perceived as a natural disaster, which yet again reinforces a separation between nature and culture. Moreover, climate change challenges existing literary genres to represent something so vast, complex, amorphous, and global to the point that some have proposed a discrete genre of climate fiction. Goodbody follows these theoretical considerations with an overview of German climate novels and an in-depth analysis of Ilija Trojanow's EisTau and Cornelia Franz's Ins Nordlicht blieken in particular, carefully considering the narrative challenge of climate change including spatial scale, time scale, agency, and narrative closure.

In her contribution "The Anthropocene in Contemporary German Ecothrillers" Gabriele Dürbeck explores ecothrillers as one of few genres depicting climate change, which, in its global and diffuse effects, often remains absent from ecocritical inquiries. Seeking to educate by popular means, ecothrillers address both the present and the future in a blend of fictional and non-fictional elements. They thus serve to popularize information and mediate knowledge while using what Dürbeck calls a "dramaturgy of suspense." Dürbeck's analysis of Frank Schätzing's popular novel Der Schwarm and Dirk C. Fleck's GO! Die Okodiktatur and Das Tahiti-Projekt suggests that these ecothrillers, in apocalyptic patterns and dystopian scenarios, highlight humans' destructive impact on the planet, delineate alternative human relationships with their environment (while also rehearsing stereotypes and clichés), and contribute to an awareness of a spectrum of distributed agencies.

NOTES
1. Ursula Heise speaks of an "ecological cosmopolitanism" in Sense of Place, Sense of Planes; Dipesh Chakrabarty distinguishes between "global" as part of human economic and political scales, whereas "planetary" constitutes the material, ecological scale in "The Climate of History: Four Theses."
2. See Chakrabarty 207 and Paul J. Crutzen and Eugene F. Stoermer, “The ‘Anthropocene.’” Other scholars place the beginning even earlier with increased agricultural activity in antiquity or later in the seventeenth century with the genocide of Native American peoples whose farmland then reverted to forests and changed the levels of CO2. Jan Zalasiewicz, the Chair of the Anthropocene Working Group of the International Commission on Stratigraphy, suggests a later date for the Anthropocene, focusing on the “Great Acceleration” in industry and nuclear activity in the 1940s producing radioactivity that can be traced in stratigraphic layers across the planet. See Zalasiewicz, et al.


4. See Nixon’s Slow Violence and the Environmentalism of the Poor, where he notes: “By slow violence, I mean a violence that occurs gradually and out of sight, a violence of delayed destruction that is dispersed across time and space, an attritional violence that is an event or action that is typically not viewed as violence at all.”

5. See Heise, Sense of Place, Sense of Planet.

**Works Cited**


