Jessica Nina Lester

Chad R. Lochmiller

Rachael E. Gabriel

Editors

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Jessica Nina Lester Indiana University Bloomington, IN USA

Chad R. Lochmiller Indiana University Bloomington, IN USA

Rachael E. Gabriel
University of Connecticut
Storrs, CT
USA

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PREFACE

and methods open new and potentially fruitful sources of data? In reflecting and implementation of policy issues? Could language-based methodologies unpacking issues of power, privilege, and (in)justice related to the design need to say more about these approaches as they relate to education policy scholars saw this forum as valuable. Indeed, as we have learned throughout of policy were necessary and that qualitative scholars could contribute to the research? Might these approaches serve to support education scholars in generation of these approaches. At the time, we had no idea how many scholars using language-based methodologies and methods could share Could, for example, a focus on discourse become popularized in policy The special issues, along with our own reading and research, highlighted the EPAA, covering a variety of language-based approaches and policy issues. than 50 individual submissions for what became a two-part special issue of have much to say about this topic! We were astounded to receive more this process, scholars using language-based methodologies and methods their policy-related work. We recognized that new approaches to the study education policy. At the time, our vision was to create a forum where discuss the possibility of a special issue of Educational Policy Analysis Archives Inquiry held at the University of Illinois in Urbana-Champaign, Illinois, to In May 2014, we gathered at the International Congress of Qualitative (EPAA) focused on the use of language-based methods for the study of

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Justin Paulsen is a doctoral student in Inquiry Methodology in the School of Education at Indiana University. Paulsen holds an MPA/MA in Russian Studies and International Development, and he uses a variety of methodologies in evaluation projects spanning a range of topics. He is also interested in adapting methodologies for use in novel, practical applications.

CHAPTER 6

A Mangled Educational Policy Discourse Analysis for the Anthropocene

Ryan Evely Gildersleeve and Katie Kleinhesselink

INTRODUCTION

All sectors of education today are called upon to do more and reach further into the social fabric of our post-modern lives than ever before. As social institutions reflective and productive of the contemporary zeitgeist, the contradictions and complexities of educational projects grow ever greater with each new crisis that education is called upon to help confront. From gun violence to climate change to hunger to terrorism to social mobility to civic responsibility to economic literacy, and on and on, educational institutions (pre-K, K-12 school systems, colleges and universities) are emplaced within, yet expected to act upon, the most compelling social imperatives of our time. Research about how to organize, govern, and lead the educational endeavors commanded by such challenging times—educational policy research—must review and perhaps reconfigure its fundamental assumptions about knowledge, being, purpose, and reality in order to accommodate the complexity of imperatives expected of education today.

R.E. Gildersleeve (⋈) • K. Kleinhesselink University of Denver, Denver, CO, USA

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to these conceptual territories later in the chapter. qualitative inquiry (Lather and St. Pierre 2013). We pay closer attention taken-for-granted concepts in the traditional interpretive paradigms of qualitative research, which re-works, re-thinks, and un-does much of the operationalized in the emerging methodological tradition of postthe post-humanist commitments directed from the Anthropocene are best as the power of things (Bennett 2009). By post-qualitative, we suggest that means recognizing the broader forces that co-constitute our realities, such ogies that recognize the significance of non-human actants on the producwithin the Anthropocene—the current geological epoch which is marked tion of becoming-subjects (i.e., things and people). Decentering the human By post-humanist, we suggest incorporating non-anthropocentric ontolby humankind's imprint on the Earth, and its attendant social implications. humanist and post-qualitative addendum to the method, emplacing it key tenets, core principles, and a few exemplars of PDA, we suggest a post-(PDA) as a method for critical policy studies in education. After reviewing In this chapter, we present the tradition of policy discourse analysis

about as reflections and productions of society, rather than normative outwe claim it is incumbent on third-generation policy researchers to wrestle course and materiality are entangled in the production of realities. Thus, third-generation policy research by insisting-and illustrating-how disobjective in this chapter is to build upon the discursive commitments of comes and measurements of policy practice (Lester et al. 2016). Our main research is more interested in how policy processes and outcomes come duced qualities of policy truths (Kuntz et al. 2011). Third-generation policy generation policy research also recognizes the partial, fractured, and prosocial opportunities (Fairclough 2013). In its attention to discourse, thirdexplicitly engages in analyses of power to examine how policy mediates ing discourse as an organizing analytic, third-generation policy research demonstrated in educational discourses" (Lester et al. 2015, p. 1). Centergeneration policy research focuses on the "understanding of policy as generation of policy research. In an essentialized understanding, thirdto the methodological turn in policy research recognized as the third Hernández 2012). We conclude by relating PDA for the Anthropocene 2013; Gildersleeve 2017; Gildersleeve et al. 2015; Gildersleeve and tunity for Latino (im)migrants in higher education policy (Gildersleeve Gildersleeve's broader project on the materialization of discourses of oppor-We briefly illustrate our addendum using emergent analysis from

> processes and outcomes to the production of societies with the consequences of the Anthropocene as we seek to connect policy

Policy Discourse Analysis

knowledges (albeit tentative and historically bound). produces particular truths (albeit dynamic and unstable) and possible them for granted. Understanding policy as discourse assumes that policy knowledges produced through discourse as natural, static, and thus take by which a society conducts itself (Ball 1994, 2015). We experience the course comprises not just language, but the rules, standards, and beliefs reality (2003). Mediated and reinforced through social institutions, diswhich power and knowledge intersect to order what we conceive of as conceptualized discourses as historically and socially bound frameworks in written and spoken, and its attendant social implications (Allan et al. 2010). PDA, however, employs post-structuralist notions of discourse. Foucault Discourse, in a traditional sense, refers to the construct of language, both

the ways in which it may further entrench rather than alleviate the problems the assumptions upon which policy is based, the realities it produces, and it seeks to solve. 2015, p. 3). Attending to policy's discursive effects allows us to question present and the social practices that constitute this human being" (Ball researcher seeks to understand "how a human being is envisaged in our as stable, unified, and self-evident. In approaching policy as discourse, the world around us and the ways that we behave within it (Ball 1994). Researchers typically treat policy and the truths and knowledges it produces Policy as discourse both reflects and produces our understanding of the

applying post-structural tenets to policy analysis. Over the past two decades treating policy as discourse as opposed to text, thus opening the door to Is Policy? Texts, Trajectories, and Toolboxes, explicitly introduces the idea of then as social practice during this same timeframe. Ball's (1994) work, What analysis that approaches text first as simple text, then as discursive practice, discourse analysis (CDA), a three-dimensional framework for linguistic theories advanced by Foucault. Fairclough (1992) began to develop critical Mouffe, though in this chapter, we have chosen to focus specifically on including Michel Foucault, Jacques Derrida, Ernesto Laclau, and Chantal 30 years, though it is rooted in theories advanced by the post-structuralists PDA has been used as a method for educational policy analysis for almost

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feminist scholars have advanced feminist post-structural approaches to PDA that continue to shape the method (Allan 2010).

Pragmatically, PDA treats policy texts as sites of discursive production ripe for analysis. However, in order to do so, the text must be emplaced within a broader context—and context is mutable, dynamic, and always subjectively dependent and historical. That is to say, the context within which a policy text can be emplaced is tied to particular historicity—itself dynamic and subjective.

dominant subject positions (i.e., wealthy white men), while subjugating moted chiefly in service to an American economy that by design benefits Latina/o college students as a particularized caste of human capital, procation leadership that Gildersleeve et al. derived was the production of tion from the intersection of immigration policy and post-secondary eduresearch literature about Latina/o educational opportunity. One implicaof Latina/o immigrants in California higher education against the broader Gildersleeve et al. afforded their analyses to trace the discursive production view broadcast on public radio. This strategic contextualization by speeches that Napolitano gave as UC President, as well as an on-air interto citizenship. In order to draw out the discursive effects of DACA on Latina/o educational achievement to the welfare of the marketplace. Gildersleeve et al. emplaced DACA within context provided by official her tenure as Secretary of the Department of Homeland Security. University of California (UC), of which she became President following this text within the broader context of Napolitano's leadership of the deportation. DACA does not infer legal status nor does it provide a path juveniles and meet certain criteria a renewable two-year deferment of Latina/o immigrant educational opportunity, Gildersleeve et al. emplaced DACA allows undocumented immigrants who entered the United States as Janet Napolitano as US Secretary of the Department of Homeland Security. nity, Gildersleeve et al. (2015) analyzed policy texts associated with the Deferred Action for Childhood Arrivals (DACA) executive action crafted by For example, in their study of Latina/o immigrant educational opportu-

Approaching policy as discourse requires that we abandon modernist notions of power. Foucault (1978) asserts that power cannot be divorced from knowledge, that they are bound together and expressed through discourse. A traditional understanding of power could be likened most closely to what Foucault (2008) describes as sovereign power. Here, power is located in an individual (or institution) and wielded over others. It binds and represses. Policy as discourse, on the other hand, operates

through biopower. Where sovereign power is concerned with the individual body, Foucault (2003) conceives of biopower as a generative force that is wielded at the level of the population. Foucault introduces the term biopolitics to describe the framework through which biopower is expressed. Foucault instructs us:

[Biopolitics'] purpose is not to modify any given phenomenon as such, or to modify a given individual insofar as he is an individual, but, essentially, to intervene at the level at which these general phenomena are determined, to intervene at the level of their generality. (p. 246)

Policy as discourse, as a biopolitical technology, expresses biopower in the ways it produces realities. Biopower and sovereign power are by no means mutually exclusive here—in fact, biopolitics requires that the individual self-surveils and monitors his/her own behaviors. Policy as discourse produces what we come to know and act within as reality.

analyses to interrogate policy in education. These are the kind of concerns at stake and illuminated by using discursive notions of empowerment and its capitalist realities of inclusion/exclusion. (Lemke 2011). Identity as an analytic technology must reconcile its populist biopolitical technology for population control and an expression of biopower positions. Identity, as constructed by policy, can be understood as a identities are made plausible as tentative, contested, and conflicted subject nor essential. Rather, produced by and through the interplay of discourse(s), (Foucault 1978). Identity, in contrast to humanist thought, is neither static conflicting subject positions made available from various discursive fields made known—is a constant site of struggle, crafted and shaped by the positions that policy produces. Subjectivity—the space(s) wherein the self is our world. Policy as discourse then, beyond creating reality, creates identities. Understanding the effects of policy requires us to deconstruct the subject produced, the framework within which we repeatedly construct ourselves and power/knowledge as the site in which "conditions of possibility" (p. 14) are Foucault (in Allan et al. 2010) describes the interaction of discourse and

PDA, in its challenge to static humanist notions of truth and knowledge, necessarily defies a singular definition. Allan (2010) conceptualizes PDA as a hybrid methodology building out significantly from feminism and post-structuralism, while employing methods associated with interpretive and critical theory. In contrast to other methodologies, PDA begins by questioning the assumptions underlying policy, the discursive framework

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in which policy is constructed (Allan et al. 2010). Specifically, PDA attends to how problems are identified, how identity constructs inform those problems and their possible solutions, and how policy as discourse both reflects and produces reality and subjectivity. PDA allows the researcher to pull from multiple traditions of critical inquiry to interrogate policy as discourse (and discourses by and through which policy is produced), as well as the subject identities it creates and informs (Allan 2010). In exposing and analyzing discourse(s), PDA shifts the starting point of policy analysis from a place of accepting the problems policy proposes to address to investigating the discursive production of the problem itself and the subject position(s) of those whom policy targets.

For example, in her interrogation of US Department of Education discourse regarding the role of higher education in economic advancement, Suspitsyna (2012) employs Fairclough's (2006) textually oriented discourse analysis (TODA) method to discursively analyze federal education policy. TODA involves the analysis of how power is expressed through spoken and written text. Suspitsyna engages in three levels of analysis: (1) analyzing the textual means through which realities are constructed; (2) investigating genre, audience, and authors as discursive practice; and (3) exploring the speeches' rhetoric as discursive social practice within the broader neoliberal regime. Through her analysis, Suspitsyna demonstrates how higher education's public purpose, through federal rhetoric, is co-opted by and subjugated to its role within the neoliberal regime as an engine for economic growth.

As Foucault (1978) writes, "discourse transmits and produces power; it reinforces it, but also undermines and exposes it, renders it fragile and makes it possible to thwart" (p. 101). In broadening the frame for policy analysis to interrogate policy discourse, PDA offers an important tool for exposing the systemic roots of perceived problems and, thus, a space in which to challenge systems and advocate for change.

However, PDA can be criticized for resting on critique as the sole outcome of analysis. Further, by treating policy texts as sites of discursive production, PDA runs a risk of ignoring the materiality of policy effects. By its definition of discourse, PDA relies on representational and interpretive ontologies, in which language reifies the real (Fairclough 2013). Education researchers working in the broad areas of post-humanism and post-qualitative inquiry point out that representation is a secondary intervention that creates static structures out of dynamic movements and difference (Massumi 2002; MacLure 2013). Scholars often point to the analyses of

philosopher Gilles Deleuze, particularly his work, *The Logic of Sense* (2004), through which he argued that such a representational tool as language contributes to the dogma of thought, building categories of right and wrong (or good sense and common sense), stemming from an elusive and illusive rational and autonomous individual. In order to address these concerns, we offer a post-humanist addendum to the PDA tradition. We begin by emplacing education policy within the Anthropocene—a geologic period marked by humankind with significant social implications for all of its institutions. We then pivot to incorporate the recent theorizations on the materiality of language from Maggie MacLure (2013) in order to put forth a tentative (and nervous) operationalization of our post-human/post-qualitative addendum to PDA.

THE ANTHROPOCENE

through such policy might act upon different children radically differently. the buildings, artifacts, and supplies afforded across the choices produced on school choice, the material conditions of schools matter, particularly as course and the consequences thereof. For example, in examining a policy paid to the non-human agents/actants produced through policy as disabout human and nonhuman agency in the universe" (Zylinksa 2014, science, the Anthropocene provides "an ethical injunction to think critically socially and politically regarding how we choose to understand it. In social p. 62). Applied to PDA in education, the Anthropocene begs attention nature. Put more simply, we invent nature, with every decision we make separate from nature, but constituent and simultaneously constituting of forces us to grapple with the social consequences of human agency not as nized in the Earth's very constitution (Zalasiewics et al. 2011). Such science anything else, if not more so, and our imprint on the Earth can be recogeffect on the planet-we have as much power over geologic change as logic period—one in which humans are the primary agents of affect and Anthropocene. In a scientific sense, the Anthropocene is our current geo-We live, work, and know the world as complicit producers of the

The Anthropocene, as geologic time, marks an epoch in which humans are the dominant form of life on the planet, but also the dominant force affecting life of the planet. Humans are no longer subordinate to our environment. Rather, we are able to manipulate, mitigate, and create our environment in ways to serve various needs, desires, or interests. Humans shape and re-create the Earth. We do this metaphorically, through signs and

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symbols that help make sense of large-scale phenomena like migration and small-scale challenges like settlement development. Through science, technology, and work, humans have learned, over time, that we can also shape and re-create the Earth *literally*. We can change the direction of river-flows. We create dams, and we dry up estuaries. We build skyscrapers on what once was marshland. We experiment with new forms of Earth in controlled laboratory "biospheres." We create earthquakes as we withdraw vital fluids from below the Earth's surface (e.g., hydraulic fracturing). Humans generate hurricane force winds as we raise the temperature of the planet through carbon-based consumption and production.

With dominance comes responsibility. Humans, by taking charge of nature—from indexing of the planet's species to changing its tectonic patterns—also have taken responsibility for the environment. If the environment needs manipulating for our desires or for other species' needs, we seek to understand its relation to self, surroundings, and other beings. We cause and protect other species from extinction.

Not only do we effect change of the environment, we are affected by the environment. Humans, as the dominant form and force of life, are uniquely situated as relationally conscious to what happens around us. As philosopher, Sverre Raffinsoe (2016) shares, "This requisite responsibility has become encompassing to the extent that even singular, hard-to-predict events far beyond human control, such as earthquakes or hurricanes, have entered into the equation" (p. xii). Humans have assumed responsibility for knowing nature, totally, in order to continue our course of manipulating, generating, mitigating, and, ultimately, controlling nature.

Such environmental-social positioning on the planet necessarily raises ontological questions as humans, while not subservient, remain dependent and, in our role as responsible actant, are positioned precariously, in relation to nature—nature that we create. Human actions affect life—not just human life but planetary life. Humans are dependent on how others can respond to the nature we invent—both the nature that is and the nature that may become. Again, Raffinsoe (2016) is instructive:

They [humans] must be able to answer to, and also to answer for, how they relate to the surroundings in which they find themselves, and which are not merely a result of human creation, while at the same time they must address the reality that they themselves have a decisive effect on the places they inhabit and on how these places effect themselves and others. (p. xiii)

Through our politics of work, our development of science, and our innovations of technology, humans have positioned ourselves, ontologically, into a new way of being on the planet. Unanticipated, yet not wholly unexpected, humans—and the social institutions we have created—must wrestle with the new challenges that such positioning demands of us. We must wrestle, through our institutions and the knowledge systems (or discourses) we use and invent to produce them, with what it means to be human in the age of the Anthropocene.

Another defining characteristic of the Anthropocene's social consequences is the saturation of knowledge through mutual mediation. While humans co-create and re-create our surroundings so extensively that we emerge in geologic history as a life condition for the planet (Raffinsoe 2016), our surroundings boomerang around and back onto our existence, "setting out incontestable conditions for human beings that they have neither explicitly caused nor can easily comprehend" (p. 14). As much as we, as a species, become a condition for planetary life, nature continues to lay down conditions for the human species. This can be seen in climate studies, wherein climate has become understood as interaction between human and nature to such permeating thresholds that it is problematic to regard them separately for analysis. Such mutually defining status of becoming illustrate the great paradox of the Anthropocene concept and its consequences for the ontological foundations of social research. Drawing again from Raffinsoe (2016):

While humanity on its part encompasses and embraces the planet and its life forms, the planet with its life forms and its destiny also encompasses and embraces humanity. And if humanity on its part has swelled to colossal size in relation to its surroundings, its surroundings likewise appear colossal on their part in relation to human affairs. (p. 15)

As giant as the human might seem, it is not the center of the universe. The human condition is mediated mutually, despite, and in some ways constituting of, its efforts to control, manipulate, and build its landscape to meet its interests. Such subordination in the philosophical foundations of policy discourse and the political discourse that enables policy is a radical shift from the humanist tradition in which an explicit and overwhelming Anthropocentrism emerges. As such, the Anthropocene concept, and the science of the Anthropocene epoch, each obliterates the long-standing assumptions of objectivist, truth-discovering, politics-making efforts of traditional policy

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analysis. Rather, to make sense of the political acts that social policy engenders, and/or to build meaning from the uses and generation of policy as a tool for politics and educational practice, third-generation policy research must confront an ontological turn in the foundations of social inquiry and attend to its consequences for method. Such consequences are detailed in the next section.

A Post-humanist and Post-qualitative Addendum

creatively/freshly about what dominant discourses hold up as real as well as address these concepts in more detail toward the end of this section. takes center stage in the constantly shifting ecosystems of realities. We (e.g., humans, animals, earth, machines) become obfuscated, as hybridity toward a becoming. Further, the clear categories or delineations of things dynamic, never quite what we (or they) aspire to be, yet always en route dition, things (including people) protrude into reality as partial and toward becoming, rather than being, is significant. In the post-human coning-machine" (Bennett 2010; Braidotti 2013; Esposito 2015). The move new ontologies of "becoming-animal," "becoming-earth," and "becomwhat they obstruct, leave out, or obscure. Hence, post-humanists theorize anthropocentrism or decentering humanness opens opportunities to think species, but as a geologic force, an inventor of nature and of self, rejecting effects. In a world in which humankind operates not solely as a resident courses in and through which policy is created as well as its own discursive other things. PDA requires that we uncover and take seriously the disorientation. Centering a humanness (i.e., a known/knowable human subwherein science itself forces us to reconcile the agency of machines and ject) in analysis, critique, and action does not make sense in a context ously points toward a need for a non-anthropocentric onto-epistemological As a strange, yet imminent twist of planes, taking the Anthropocene seri

This is an optimistic synthesis of the Anthropocene. For here lies great promise: post-humanist and non-anthropocentric ontological productions might indeed afford new tools for excavating the discursive configurations made available from our new material actants, reflected and produced via policy discourses and the discourse of policy, where the former are produced through policy texts (in context), and the latter is the knowledge regime that makes policy possible—policy as dispositif in Foucauldian terms, perhaps (Foucault 2008).

Pertinent to our contribution to PDA (for the Anthropocene) and the third generation of policy research, it is important to note that the questions around the human raised by post-humanists also raise questions about the relationship between/betwixt the discursive and the material. The term mangle has been used by theorists to describe the mutual implication of the discursive and the material in how we can come to know the world (Heckman 2010; Pickering 1995). It is similar to Deleuze and Guattari's (1994) notion of assemblage, which emphasizes the unfolding emergence of what humanists termed reality. But it is not as simple as an intertwining of language and matter; language-as-discourse and matter-as-actants intra-sect and become entangled (Barad 2007) in non-hierarchical organization. Below, we review ways that three of these mangled ontological becomings have been theorized in the post-humanist literature, emplaced within the Anthropocene.

Becoming-Animal

The traditional humanist subject—white, Eurocentric, healthy, heterosexual, and male—is predicated on the othering and domination of all else. Animals occupy multiple complex positions in relation to the humanist subject—even as they are employed to signify humanist values and cultural norms, their bodies quite literally sustain us as food, as labor, and through companionship. Braidotti (2013) suggests that this interrelation, traditionally grounds for exploitation and othering, breaks down within a post-human paradigm.

Becoming-animal, as an ontology, situates subjectivity in the context of the human as and in relation to animal and vice versa. In the context of the Anthropocene, the humanist understanding of the bond between humans and animals is necessarily negative as it rests in what Braidotti (2013) characterizes as "shared ties of vulnerability" (p. 69) rooted in the destructive impacts of human life on Earth. Post-humanism focuses instead on the human-animal continuum, calling into question our experience of the animal as separate, both subjugated and exploited in the interest of human advancement. At the same time, it rejects the anthropomorphization of the animal as a holdover of humanism that both discounts the animal and reinforces the human/animal distinction. Becoming-animal opens a space in which we can move beyond the binaries to instead investigate the ways in which we—human and animal—intersect, inform, and co-create identities. Within this space, the humanist subject topples from a position of

domination. In its place, Zoe, life-force that transcends and imbues human/animal, emerges as post-human subject, opening new opportunities to interrogate constructs of otherness.

Becoming-Machine

The post-human subject cannot be understood or conceptualized outside of our technologically mediated reality. Humanist binaries simply do not work in regard to the human/machine relationship. Zoe, that vital, interrelational life-force animates, too, our myriad technological connections, reimagining human bodies as part of a complex, interdependent living fabric. Braidotti (2013) posits becoming-machine as an integrated web of new social ecologies that encompass the organic and inorganic. Perhaps in becoming-machine, more than other iterations of post-human subjectivity, it is easiest to recognize the primacy of transversality, the intersectional and interrelational overlaps that weave together the human and non-human, as a dynamic animating force or Zoe.

Becoming-Earth

interrelational, multi-sexed, an trans-species flows of becoming through collapsing of experience threatens to assign equal culpability across humanand to do so within an understandable language" (p. 82). This is no small the human, our genetic neighbours the animals and the earth as a whole subjectivity that are geo-centered. Braidotti (2013) writes, "We [critical extinction. The Anthropocene also creates the conditions for new forms of macro-agency as a species and the possibility of our self-generated mass crisis and destruction, most obviously embodied as climate change. Within interaction with multiple others" (p. 89). Within this frame, Braidotti frame for inquiry. Braidotti (2013) defines monism as "the open-ended. ally disidentify from humanist values, constructs of hierarchy, and dualism ity, an unwarranted conclusion. Becoming-earth requires that we intention ity as both a geologic force and endangered species. At the same time, this task. In our present condition, we might simultaneously experience humantheorists I need to visualize the subject as a transversal entity encompassing this context, the human imagination has grown to encompass both our own has witnessed (and continues to witness) human-caused environmental The Anthropocene, so-called given the rise of humanity as a geologic force. (e.g. male/female), to instead reposition and instead adopt monism as our

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suggests that if we position Zoe as subject, we have an opportunity to move beyond compensatory humanism, a space in which we attend to planetary concerns by anthropomorphizing both the Earth and all its inhabitants, living or no, to create new ways of being, imagine new futures, and co-conceptualize our agency within them.

and animal as technology intersect. To accomplish this, we must look from the space in which the othering of disability status, animal as pet, researcher might explore the generation of new identities that emerge in examining policy on service and emotional support animals, the post-human PDA interrogate becoming itself-not how policy constructs future. Within the frame of becoming-animal, to use one of our exemplars, present knowledges, but how it generates new ways of being now and in the possibilities that emerge within post-human subjectivity. We suggest that becoming-machine specifically. We offer these examples to illustrate the PDA must adopt ontologies of becoming-animal, becoming-earth, or that produce not only what is, but what could be. Our point here is not that Anthropocene refocuses on policy's life-force, the intersections of power tive underpinnings. In other words, a post-human PDA for the understand how policy constructs the human being, but rather its genera-Should we adopt ontologies of becoming in PDA, we no longer seek to thus, new tools for PDA to employ in its approach to policy as discourse. and situating Zoe as subject, Braidotti (2013) offers new perspectives and, human, and, as a result, incomplete. In theorizing ontologies of becoming experience/represent identity as a product that is singular, bounded, we seek to uncover the processes through which identities are created, we daughter, sister, etc.) that speaks to individuation. In other words, though that it interprets subject positions in relation to a human "other" (mother, torically bound, tied to specific social norms, and so on, but it is limited, in relational and decidedly anthropocentric. PDA asserts that identity is histions. To accomplish this, PDA approaches identity as contextual and specifically on how policy as discourse constructs identities/subject posicalls the given (nature) and the constructed (culture) (p. 2). PDA focuses broadly, is rooted in a fundamental binary configuration, what Braidotti PDA conceives of identity and discourse. PDA, and discourse theory more Braidotti (2013) challenges us to re-think the limitations around how frames of becoming-animal, becoming-earth, and becoming-machine, post-human and materialist approach to PDA. In positing humanness in the In each of these ontological becomings, we see clear implications for a

beyond humanist agency to a post-human approach to PDA, employing becomings both as ontological frames and as units for analysis.

TOWARD SENSE AND EMPLACEMENT

unrepresentable, 'wild element' in language" (p. 658), might provide an opening for PDA to engage with the mangle of language and matter. Sense texts, and within contexts. Sense might be understood as an event (Deleuze made known to us in our engagement with data, with social practice, with and therefore cannot be represented nor representative. However, sense is is a thinking-feeling of a becoming. It cannot be spoken, nor interpreted, matter as it becomes representational. Yet, sense, a "non-representing, in and of the body; always issuing from the body; being impeded by the engage with the materiality of language. MacLure reminds that "language is suggests that researchers might consider drawing from sense in order to turn of new materialism and post-humanism, Maggie MacLure (2013) never unfold into a becoming ... anything. body; affecting other bodies" (p. 663). As such, language intra-sects with In working toward a post-qualitative inquiry informed by the ontological 2004). But—an event that takes flight from any number of lines and might

while scouring texts related to immigration and education, politics and niques emergent from the immigration policy regime. During analysis, otherwise seemingly disparate political speeches and other texts into a sense-event by entering the mangle or assemblage that continues unfolding policy. As such, we were able to imagine and map the plausibility of the surface of experience-right at the thresholds of the manglings of education muster. Such sense-events kept the discursive productions operating on the any potential discursive production that the language of policy alone could that migrants must fill out, a zillion kinds of matter mattered and entangled border wall to Sather Gate at the UC at Berkeley to the immigration forms was a context that could be built if we recognized the materiality of the policy racy, the team, at one point, shared a sense-event when it recognized there political economy, education and opportunity, immigration and democbuilt and subjective context in order to map plausible subjectivation techrecognition of text within context. Gildersleeve et al. (2015) emplaced texts they encumbered. From the existing border fencing to the imaginary Latino caste in education policy and college choice. We followed and led the Recalling our discussion of PDA, in which we assert that it requires a

> could empirically demonstrate as constitutive of a becoming-subject. as the immigration policy regime from a moment, a line of flight that we

POLICY DISCOURSE ANALYSIS IN THE ANTHROPOCENE AND THIRD-GENERATION POLICY RESEARCH

ontological imperatives of the Anthropocene to bear on education. perhaps an obligation, to playfully experiment with how we bring the demonstrate that third-generation policy research has an opportunity, and although we think it probably could be beneficial. Rather, we hope to is not necessarily to say that sense needs to be incorporated into PDA, human/post-qualitative critique and production of new ways of knowing into the Anthropocene and mangling education policy within the postoverarching goal in staging this chapter through the tradition of PDA and in recognition of the Anthropocene and our post-human lines of flight. Our option for reconfiguring how discourse and policy might become engaged that becomes represented through language. Of course, sense is but one both the materiality of language (the building blocks of text) and the matter consider how the language of texts within context intra-act with matter, Expecting or working toward sense in PDA might afford the opportunity to

including the post-structural tradition of PDA described earlier. tion policy challenges the Anthropocentrism of traditional policy analysis, reshaping, and unshaping policy" (p. 1101). Her plastic reading of educastructural elements intra-act within dynamic processes of shaping, According to Ulmer, "plasticity provides a means for understanding how vacillate from outside to inside (and vice versa) of its material manifestation afforded her the ability to render policy beyond its textual representation, shapeable, yet structured, and all the while destructible. Her use of plasticity tion reforms. She theorized the policy process as plastic-simultaneously analytic, and method for examining technology-centered models of educa-(e.g., outcomes), and provide new directions for policy to consider. non-human entanglement. Ulmer used plastic as an organizing metaphor, policy analysis that could incorporate the becoming nature of the human/ cept of plasticity (2007, 2010, 2012) and presented it as an approach to (2015) drew from post-humanist philosopher Catherine Malabou's con-We are not alone, nor the first to make such a suggestion. Jasmine Ulmer

cation materialize from received shape/form—they are presented as Ulmer provides examples of how technology-centered reforms in edu-

(discursive) givens necessary for the digital age of education and workforce development. She then describes how such reforms provide shape/form by materially changing the make-up of instruction (e.g., using tablet technologies in elementary classrooms). Ulmer ultimately draws her plastic reading to demonstrate how technology-centered education reforms might cause disruption (i.e., destruction) by radically re-organizing the teaching and learning exercises of education (e.g., teacher as technologist rather than pedagogue). Ulmer concludes, "this shaping, reshaping, unshaping, and even resistance to shape continuously defines and challenges processes of policy formation" (p. 1103). Her plastic reading, as a (post-humanist and) post-qualitative method for policy analysis, necessarily mangled the discursive and material consequences of education policy.

SUMMARY

Recognizing the entanglement of "the human" with the things that accompany us in our sense of becoming requires that education policy researchers think differently and experiment playfully—yet seriously—with new theoretical and conceptual tools for explaining and designing educational conditions and futures.

Raffinsoe (2016) notes:

Within new post-disciplinary contexts, academic borders, including borders between the human and the non-human, become more like thresholds that dare us to overstep them, and bridges and passageways that dare us to build them, in order to establish a new independent relationship between that which previously seemed divided. Similarly, the differences become more like accounts that dare us to settle them and balance them appropriately, in order to enable new types of knowledge to come to light. (p. 57)

As education increasingly is emplaced within and expected to act upon dynamic social imperatives, researchers need to develop newly powerful tools that recognize the non-hierarchical organization of our ontoepistemological conditions. Emplacing PDA within the Anthropocene, and providing a post-human and post-qualitative addendum to its representational (i.e., textual and interpretive) tradition, is but one attempt at operating at the thresholds of method and methodology. PDA for the Anthropocene must wrestle with the ontological shifts that "the human" can no longer ignore in our own becoming-history as a geologic force.

extends into social life. de-territorialized and reregime acts upon a policy and its consequer Researchers could stop tr ments suggest that res to entanglement is needed suggested in this chapter, rida), to emerge in the e deterministic and more materialization of policy mean shifting focus fr contexts and regimes 1 identifying the materia consequences for huma discursive and material Thus, we hope to have Policy researchers int

We reiterate that our generation policy resear Anthropocene as a conte fewer and fewer rules for known. As such, the devitions—new sense moment or strategies for third-generations—

Key Connections to Polic

- Identify material acta
 Focus on the material
- ical development of p. 3. Recognize how policy rial conditions.

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Ryan Evely Gildersleeve is Associate Professor and Chair of the Higher Education Department at the University of Denver. His research agenda investigates the social and political contexts of educational opportunity for historically marginalized communities, with a focus on college access and success for Latino (im)migrant families. A critical qualitative methodologist, he is interested in theorizing a post-humanist inquiry that informs social policy for more democratic educational institutions. These lines of research connect in their contributions to understanding how social opportunities become democratic participants in an increasingly global society. He is the author of Fracturing Opportunity: Mexican Migrant Students and College-Going Literacy (2010), as well as the recipient of the 2011 Early Career Award from the American Educational Research Association's Division D—Research Methodology. He was a 2012–2013 National Academy of Education/Spencer Foundation fellow, supporting his project Discourses of Opportunity: Undocumented Students and Higher Education Policy. Gildersleeve holds a PhD in Education and MA in Higher Education and Organizational Change from UCLA. He is a graduate of Occidental College.

Katie Kleinhesselink is Director of Member Services for Campus Compact of the Mountain West, an organization dedicated to community engagement and the public good through higher education. She is a PhD candidate in the Higher Education Department at the University of Denver. Her research interests include education policy, neoliberalism, and philosophies of the "posts," as well as the GI Bill and the success of veterans on US colleges and university campuses.

CHAPTER 7

Plays Well with Others: The Discourse and Enactment of Partnerships in Public Pre-K

Bethany Wilinski

INTRODUCTION

level partnership discourse. the ways a local pre-K partnership reflected but also diverged from statesidered a cornerstone of 4K in Wisconsin. In this discursive analysis of data from an ethnographic study of pre-K policy implementation, I demonstrate four-year-old kindergarten (4K). School-community partnerships are conpartnerships in the context of Wisconsin's public pre-K program, known as families, school districts, and ECE providers. This chapter examines pre-K Gayl 2009, p. 1). As such, pre-K partnerships have the potential to benefit the quality of all programs, no matter where they are housed" (Wat and anism to "share resources and expertise...to expand access to and increase district-ECE provider partnerships in pre-K have been promoted as a mechtricts and private early childhood panied by calls for its provision through partnerships between school dis-The recent expansion of public pre-kindergarten (pre-K) has been accom-(U.S. Department of Education 2014; Wat and Gayl 2009). School education (ECE) providers

B. Wilinski (⊠)

Michigan State University, East Lansing, MI, USA

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