Coronavirus, capitalism and a ‘thousand tiny dis/advantages’: a more-than-human analysis

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Accepted: 18 March 2022 / Published online: 20 April 2022
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Abstract
This paper establishes a relational, post-anthropocentric and materialist approach to the Covid-19 coronavirus pandemic. Analysis of the ‘pandemic assemblage’ reveals that the virus has subverted the social and economic relations of capitalism, enabling its global spread. This insight establishes a materialist framework for exploring socio-economic disparities in Covid-19 incidence and death rates, via a more-than-human and monist analysis of capitalist production and markets. Disparities derive from the ‘thousand tiny dis/advantages’ produced by people’s daily interactions with human and non-human matter, making sense of the unequal occupational patterning of coronavirus incidence. This more-than-human approach supplies a critical alternative to the mainstream public health and scientific perspectives on the pandemic, with important implications for current and future policy to counter future microbiological outbreaks.

Keywords Capitalism · Coronavirus · Dis/advantage · Inequalities · New materialism · Political economy

Introduction
Public health, clinical and behavioural science analyses of the Covid-19 pandemic produced by the coronavirus Sars-Cov-2 have—perhaps unsurprisingly—retained an anthropocentric perspective in their efforts to document both the rapid global spread of the virus (Chakraborty and Maity 2020; Rothan and Byrareddy 2020, p. 1) and the divergences/inequalities in infection and death rates in terms of age, gender, occupational class, ethnicity and body-mass index (Office for National Statistics 2020a, b; Public Health England 2020a, b).
However, a number of scholars have offered perspectives on the Covid-19 pandemic that extend beyond this anthropocentric focus, applying variously relational, posthumanist and new materialist perspectives (Braidotti 2020; Fullagar and Pavlidis 2021; Hayles 2021; Klingberg 2020; Searle and Turnbull 2020; Vannini 2020). In addition, recent work has applied new materialist perspectives to the political economy of health and socio-economic position, replacing essentialist and aggregative models of ‘class’ with an understanding of the ‘tiny dis/advantages’ (Fox and Alldred 2021; Fox and Powell 2021a, 2021b) that are generated during daily interactions with both human and non-human matter. This paper develops these more-than-human approaches to offer a (micro)political economic analysis of how a ‘pandemic-assemblage’ has subverted the intended functions of the global capitalist economy within which humans are inextricably caught up. From such a perspective, coronavirus must be understood not as a discrete entity, but rather as assembled with a far wider skein of physical, social, political and economic materialities, including but not limited to human bodies (Klingberg 2020, p. 367).

This post-anthropocentric and relational ontology of coronavirus contrasts with the individualistic focus of epidemiology, behavioural sciences and policy-makers upon intrinsic attributes of both human and viral bodies; instead shifting attention to the capacities produced when they interact with other human and non-human matter (NHM). The units of analysis in this relational perspective are not individual humans (or individual viral particles) but rather assemblages of human and non-human materialities that occur during interactions, for instance at work, during leisure pursuits and domestically (Fox and Alldred 2017, p. 17; DeLanda 2016, pp. 1–2; Fullagar and Pavlidis 2021, p. 156). What humans can do emerge from these moment-by-moment interactions, but it also follows that what a viral particle can do (typically infect a human cell and thereby reproduce) also depends upon the contexts within which different materialities assemble when virus encounters host.

The aim of such a post-anthropocentric approach is not, however, to postulate some kind of underlying mechanism driving the pandemic, but to answer the question that Buchanan (2021, p. 22) suggests is at the heart of Deleuze and Guattari’s (1988, p. 22) conception of the assemblage: ‘(g)iven a specific situation, what kind of assemblage would be required to produce it?’ This methodology reveals a more-than-human pandemic-assemblage that explains both the rapid and ubiquitous spread of Sars-Cov-2 infection and that the specific intersectional and unequal patterning of incidence and severity of Covid-19 is not simply another example of the widespread association between socio-economic position and health (Marmot and Bell 2012; S5–S6).

Following a summary of the theoretical positions to be applied, I develop this relational perspective on the pandemic-as-assemblage, and how it subverts the social relations of capitalism. Then, by re-working Marx’s analysis of the social relations of capitalism from a more-than-human, new materialist perspective, I develop a relational model that addresses both the spread of the virus and how the production of tiny dis/advantages in everyday human interactions with other matter (including viral particles) produced the observed socio-economic disparities in Covid incidence and death rates. The paper concludes by considering the practical and policy implications of this analysis for this and subsequent epidemics and pandemics.
A more-than-human and (new) materialist framework

Posthumanist and new materialist ontologies acknowledge that (post)humans are not separate from, but an intrinsic part of the material world, and that all matter—animate and inanimate—has vital, self-organising capacities (Bennett 2010; Braidotti 2013, p. 49. Haraway 1997, p. 270). These approaches range from actor-network theory to posthuman feminism (Fox and Alldred 2017, p. 14), but have in common a focus on relationality and the more-than-human production of natural and social worlds (Barad 1996; Braidotti 2013, p. 95). This ontology has been applied to a variety of topics within the social sciences, including gender (Grosz 1993) and race (Saldanha 2006; Thomas 2014), and more recently socio-economic position (Fox and Powell 2021a). Relational, post-anthropocentric and monist analyses of health and illness (Andrews and Duff 2019, p. 124) have explored health and ill-health assemblages (Fox 2011; Duff 2014) and more-than-human affective atmospheres that derive from the affects between bodies, non-human matter, places and spaces (Anderson 2009, p. 80; Bell et al. 2019, p. 128; Lupton 2017). Topics including addiction (Hellman 2021), smoking (Dennis 2018); pregnancy (Yoshikawa 2016) and the human microbiome (Lucas 2018) reveal the emergent micropolitics of interactions between disparate human and non-human materialities (Lupton 2019, p. 2008).

In this paper, this posthumanist ontology is operationalised via four core concepts in Deleuze’s (1988, pp. 125–126) ‘ethology’: affect, assemblage, capacity and monism. By focusing scholarly attention on matter, ethology shifts from an anthropocentric perspective to address the more-than-human aspects of the social and physical world, exploring how—alongside human bodies—things other than humans (for instance, a tool, a technology or a building) can be social ‘agents’, making things happen. A ‘capacity to affect and be affected’ (Deleuze and Guattari 1988, pp. 127–128) is a feature of all matter: human and non-human, animate and inanimate (Bennett 2010, p. 5). The ‘affect-economy’ (Clough 2004, p. 12) within an assemblage is the sole determinant of what a body or other thing can do within a particular context (Deleuze 1988, p. 124).

This focus on affects also establishes an ontological shift from essentialism to relationality. New materialists regard the material world and its contents not as fixed, stable entities, but as relational and uneven, and always parts of assemblages (Bennett 2005, p. 445; Delanda 2006, p. 3; Deleuze and Guattari 1988, p. 88), alongside other similarly contingent and ephemeral bodies, things and ideas (Deleuze 1988, p. 123). Assemblages emerge in unpredictable ways around actions and events (Deleuze and Guattari 1988, p. 88), drawn together by their constituents’ capacities to affect or be affected (Deleuze 1988, p. 124).

A relational focus upon assemblages underpins a key move within ethology, with methodological implications: from asking what a body (or a virus, or whatever) is, to asking instead, what can it do? What are its capacities? (Deleuze 1988, p. 124). This ontology acknowledges that a body’s (or a virus’s) capacities are always defined by the contexts within which it assembles at any point in space and time, and cannot be known in advance (Deleuze and Guattari 1988, p. 257).
Assemblages may constrain a body’s actions, thoughts or desires—a ‘territorialisation’ (Deleuze and Guattari 1988, p. 88) or specification (Fox and Alldred 2017, p. 18) of what it can do. Alternatively, the affects in a different assemblage may ‘de-territorialise’ (Deleuze and Guattari (1988, p. 89) or generalise (Fox and Alldred 2017, p. 18) its capacities, opening up new possibilities or ‘lines of flight’ (Deleuze and Guattari 1988, pp. 89, 504–505). The relevance of this micropolitics of assemblages for the capacities of Sars-Cov-2 are noted in the next section.

Finally, the new materialisms are monist, rejecting any notion of a foundational or transcendent power or mechanism operating beyond or beneath the surface of everyday activities and interactions (Fox and Alldred 2018; Deleuze and Guattari 1988, p. 328). In place of a duality of agency and ‘structures’ there are simply ‘events’—an endless cascade of material interactions that together produce both the natural and social world. This ‘flattened’ ontology runs counter to a social theory tradition that has regarded social stratifications as structural features of contemporary capitalist/neoliberal societies (Scambler 2007, p. 298). Later in the paper I establish a monist understanding of capitalism, in which power and resistance are emergent, and continuously generated by the everyday interactions of human and non-human matter (Fox and Alldred 2018; Braidotti 2011, p. 137; Grosz 1993).

The following section shifts from the anthropocentric focus conventionally found in discussions of the pandemic, to apply this more-than-human, ethological perspective.

**Pandemic as assemblage: a more-than-human perspective**

If we accept current scientific opinion that Sars-Cov-2 probably mutated from a coronavirus infecting the cave-dwelling horseshoe bat *Rhinolophus affinis* (Boni et al 2020; Zhou et al 2020, p. 271), we can begin to populate an assemblage, listing its constituent elements (in no particular order), as follows:

- coronavirus; bat; other bats; cave

Following Deleuze and Guattari’s (1988, p. 257) analysis of the affects in a tick/host assemblage, this coronavirus/bat enzootic-assemblage may be analysed in terms of three viral affects: a capacity to remain viable in aerosols and droplets and on hard and soft surfaces (Rothan and Byrareddy 2020); a capacity for a protein spike on its surface to inject RNA into a host cell; and the capacity of this RNA to high-jack the host cell’s genetic mechanisms to replicate copies of the virus (Fehr and Perlman 2015). Other affects in this assemblage are associated with the hosts. Bats are highly social animals: they hunt insects in packs; roost in close proximity; and have close contact during reproduction, parenting, grooming, jostling for position and other activities (Species 2000 & ITIS Catalogue of Life 2019). This assemblage and its affects together establish the basis for enzootic coronavirus infection in *Rhinolophus affinis*.

At some point, a chance mutation—possibly as a consequence of coronavirus/bat assemblage de-stabilisation by human habitat encroachment (Bhattacharya et al. 2020, p. 222)—supplied one of these bat coronavirus particles with an additional/
alternative affective capacity: to attach to and infect human cells (Boni et al. 2020). A similar epidemic-assemblage incorporating a human host is considerably more complex, as it must take account of the multiple affects in the more-than-human assemblage that produces the contemporary human social world. Human hosts interact with each other in almost every aspect of their daily lives, and the success of a capitalist economy is partly due to the de-territorialised, free movement of bodies and materials in production processes and marketplaces that capitalism establishes (Deleuze and Guattari 1988, p. 453). Oiling the wheels of this capitalist enterprise, hosts pack into cities and conurbations, but also travel far and wide for business and pleasure, nationally and internationally (Fuchs 2020, p. 378; Klingberg 2020, p. 367).

The complexity of this more-than-human capitalist assemblage is almost beyond adequate representation, but as a heuristic device, I focus on one simple but relevant encounter, in which a consumer purchases goods from a supermarket. This might be represented as (in no particular order):

supermarket building and infrastructure; shopper; foodstuffs; transport; check-out operator; check-out equipment; other shoppers; other staff; store management; delivery vehicles and crew; producers and production equipment; land or other production premises; market economy; supermarket shareholders

Affects creating this assemblage include those enabling the various movements of foodstuffs from farm or factory (possibly far distant) to wholesaler to supermarket to shelves to shopping basket to shopper’s home; financial affects including the labour needed to fund the purchase, remuneration of producers and intermediaries, and distribution of surplus to pay staff and shareholders; promotion of supermarket and food products; the education and training required for all those working in the supermarket and food supply chain. These workers use private or public transport, and they all consume in multiple settings. Supermarket buyers travel nationally and internationally to meet producers, doing deals to undercut their competitors.

Enter Sars-Cov-2. When coronavirus infects a cell, its affects subvert the latter’s genetic mechanism, forcing it to produce new versions of itself rather than the cell’s usual proteins and nucleic acids (Fehr and Perlman 2015). But since it first affected/infected a human cell, it gained access to the vastly more complex human assemblage just described. Effectively, coronavirus became part of the global capitalist assemblage: a dramatic de-territorialisation and line of flight (Deleuze and Guattari 1988, p. 89) from its previously-limited habitat within isolated bat-caves. Just as its affects had subverted bat grooming or position-jostling to enable its transmission, the virus subverted this capitalist assemblage into a pandemic-assemblage that possessed the capacity to disseminate the virus’s spread globally. Now, in place of trade and profit, this assemblage produced contagion as international trade and the human infrastructure of hauliers, intercity trains and air travel became part of the Covid-19 pandemic-assemblage. Mass public transit systems became mass viral infection systems (Musselwhite 2020). Meeting places where humans aggregate for food and drink, entertainment or other social activities, and those workplaces where humans are in close proximity became breeding grounds for the virus to spread via shared air and shared hard surfaces (Dyal et al.; van Doremalen et al 2020).
This analysis explains how global capitalism supplied the affects that enabled the rapid global spread of the Sars-Cov-2 particle; the next section applies this analysis to address the socio-economic disparities in prevalence, severity and death.

Health disparities and capitalism: a more-than-human approach

The Covid-19 pandemic displays stark disparities in prevalence and death rates on a range of social stratifications. Most notably, age-adjusted death rates of those living in the most deprived areas are more than twice of those in the least deprived areas (Blundell et al. 2020, pp. 19–20; Public Health England 2020b, p. 32), while black Britons’ death rates from Covid-19 are almost three times those of white men (Office for National Statistics 2020a; Public Health England 2020b, pp. 39–40). Prevalence of Sars-Cov-2 infection is roughly equal between men and women, though twice as many men subsequently develop serious illness or die (Ahmed and Dumanski 2020, pp. 981–982; Public Health England 2020b, p. 15).

Intersectionality between these social stratifications explains some of these inequalities. For example, high proportions of BAME citizens work in sectors with high infection risks such as health and social care, public transport and elementary occupations such as cleaners and security officers (Hawkins 2020, p. 819), while three-quarters of health and social care staff are women (Office for National Statistics 2020b). Excess deaths among BAME communities reflect higher rates of chronic disease and social deprivation (Bambra et al. 2020, p. 3), with systemic racism generating a range of health conditions affecting Covid severity (Gravlee. 2020). Fullagar and Pavlidis (2020, p. 154, 2021, p. 154) have noted how job precarity, pressures on household budgets, gender-based and domestic violence, racial abuse, anxiety and depression have differentially impacted women during the pandemic.

The previous analysis of the pandemic-assemblage supplies a way to explore these disparities from a more-than-human perspective, challenging the simplistic individualistic focus on behaviour underpinning the risk-reduction strategies promoted by governments and their public health advisors (Klingberg 2020, p. 366). While focusing specifically on the socio-economic gradient in Covid-19 prevalence and death rates, the analysis will also address intersectionality with race and gender.

Socioeconomic gradients in health have been noted for many years, with associations found between health status and a range of measures of socio-economic position such as income, employment type, housing quality and relative deprivation (Bambra et al 2020; Marmot 2005; Marmot and Bell 2012; Scambler 2012). Sociological explanations of these disparities have included availability, access and uptake of health and welfare services; health behaviours; stress; and differential health knowledge (Scambler 2012, pp. 133–136), although evidence for the direct material impact of absolute and relative deprivation and poverty is widely acknowledged (Coburn 2004, p. 42; Townsend and Davidson 1982). Meanwhile, a critical materialist thread has sought to explain the interaction between capitalism’s social relations and ill-health. These relations have become more polarised as globalisation and neo-liberalisation of markets reduced working class control of the labour process, undermined welfare systems, and increased wealth inequalities within and
between national economies: all of which contribute to disparities between rich and poor (Coburn 2004; Scambler 2012, p. 143).

This latter perspective resonates with the more-than-human analysis of the pandemic-assemblage outlined earlier: for ‘social relations’ of global, neoliberal capitalism, read ‘affect-economy’. If Sars-Cov-2 has high-jacked capitalism’s affect-economy, then how it affects different human bodies might be expected to reflect the inequalities observed in neoliberal societies (Coburn 2004, p. 45; Standing 2014). However, before accepting this conclusion, work is required to translate the critical materialist analysis of capitalism and health inequalities to a relational, monist and post-anthropocentric ontology.

First, rather than treating a body, virus or a commodity as an essential entity with defined attributes, we need to acknowledge their context-specific capacities (Delanda 2016, p. 2). This shift establishes a basis for a relational ontology of social advantage. In place of understanding individuals as possessing a stable and fixed socio-economic position, bodies gain context-specific, emergent capacities when they interact with a wide range of other humans and NHM. Changes to this assemblage will lead to alterations in capacities, opening up or closing down possibilities for action. These opportunities or constraints may translate into specific physical, psychological or social advantages and disadvantages (henceforth ‘dis/advantages’).

Second, the monism of new materialist ontology focuses on how everyday events, actions and interactions (rather than top-down social structures) produce and reproduce social divisions and inequalities (Edwards 2010, p. 283; Latour 2005, pp. 130–131). Analysing an event (for example, a factory worker using a machine to process raw materials; an interaction between shopper and assistant at a supermarket till; or a cough that transmits Covid-19 particles to new hosts) entails applying the concepts of assemblage, affect and capacity outlined earlier to explore human/human and human/NHM interactions. Consequently, the study of capitalism entails analysis of the affect-economies of the everyday events that comprise its operation, and the capacities thus produced, including immediate and more concerted disadvantage.

Finally, analysis of capitalism must acknowledge the affective capacities of all matter in the events that produce social and natural worlds (Bennett 2010, p. 108). Research (Fox and Powell 2021a, 2021b; Fernandes 1997) has disclosed wide socio-economic disparities in the quality of domestic and workplace interactions with NHM, ranging from spaces, furnishings, technology, food, transport and leisure facilities. From a new materialist perspective, NHM is not simply a passive backdrop to human social practices and politics, but itself possesses affects that can lead to the production of tiny everyday dis/advantages (Fox and Powell 2021a; 2021b).

With these three aspects of a more-than-human and new materialist ontology established, we may ask the ethological question: what does capitalism actually do? In Volume 1 of Capital, Marx (2011, [1906], pp. 185–186) offered his answer to this question: what capitalism does is to transform human labour power (capacity to labour) into capital. To achieve this, there are two relational transactions. The first is a production transaction that exchanges wages for the labour required to transform raw materials into an added-value commodity (ibid, pp. 186–187). The second transaction takes place in a market environment of some sort (ranging from a
physical market to a commodity exchange), where this commodity is exchanged for the money/material resources that provides the capitalist with a return (surplus value or profit) on her/his investment (ibid, p. 168).

This relational analysis of capitalism translates easily into the monist perspective of new materialism. But rather than considering capitalism as a structural social relation (Scambler 2007, p. 299), it can be analysed by exploring emblematic examples of these production and market affects in action: within concrete manifestations such as a factory and a market place (DeLanda 2006, pp. 17–18). Further work is needed, however, to overcome the anthropocentric focus of Capital: for Marx, the NHM (including the means of production) in this affect-economy is inert and no more than the substrate for the ‘human desires, intentions and actions’ that generate surplus value (Braun and Whatmore 2010: xxxiv-xxxv, n.13). But exploring the more-than-human assemblages of these settings can reveal how both bodies and NHM are affective within these event-assemblages.

A factory production assemblage can be summarised as an assemblage that comprises at least (and in no particular order):

- worker; raw materials; means of production (buildings, tools, technology, knowledge); wages; other workers; managers; boss (owner or shareholders).

The affects in this assemblage produce the material means for workers to gain a wage and bosses to create added-value commodities, while this arrangement of matter establishes new capacities in raw materials as it is transformed into an added-value product. For instance, a ‘blast furnace assemblage’ establishes new capacities in iron ore (as cast iron or steel) as a material for construction, cutlery and weapon manufacture. Meanwhile, as noted earlier in this section, the work environment (treated by Marx simply as the ‘means of production’) may affect humans in multiple ways, producing physical, psychological and social dis/advantage (Fox and Alldred 2021; Fernandes 1997).

At its simplest, a market-event may be summarised as an assemblage comprising at least (and in no particular order):

- commodity; trader A; customer B; competitor traders; competitor customers; money/material resources; market environment

The affect-economy of a market assembles commodities for trade, traders and customers within a specific place and time. While, as Marx noted, the exchange of commodity and money between trader and customer enables the value added to the commodity to be realised, from a more-than-human perspective commodities gain new capacities in this process. For instance, if the steel produced in the previous assemblage has now been further processed into cutlery (again adding value to the raw material), its purchase by a customer transforms it from being a commodity to trade for profit into implements that may be used to cut, spear and scoop food. At the same time, the commodity affects competitor traders and customers in the immediate market environment, establishing a benchmark for the exchange value of similar products, and hence the underlying dynamic of a capitalist economy (Prey 2012, p. 265).
These two more-than-human events capture core aspects of the arrangements of bodies and NHM in the phenomenon that has been called by sociologists, economists and others: ‘capitalism’ (Prey 2012, p. 260). In practice, these assemblages will contain further relations and affects, including trade unions; accountants and book-keepers; domestic labour to sustain workers’ labour power; the infrastructure of shopping centres and trading estates; financial institutions; credit cards; safety and employment laws and regulatory frameworks governing production and consumption and fiscal policies. However, the simplified affect-economies set out here are sufficient to explore how these assemblages produce dis/advantage and hence potentially health disparities due to Sars-Cov-2 infection.

**Capitalism and the production of tiny dis/advantages**

This more-than-human analysis provides a basis from which to make sense of socio-economic and ethnic disparities associated with the current Covid-19 pandemic. It reveals the significance of material interactions, not only between human bodies but also with NHM during two key events: production and market exchange. These everyday interactions establish relational and context-specific, emergent capacities in bodies: if repeated, routinised and habituated over time, these affects have the potential to establish sociomaterial advantage or disadvantage. Some impacts may be transitory, while others supply a ‘drip-feed’ over a month, a year or a lifetime, establishing enduring dis/advantage, and consequent social divisions and inequalities (including health inequalities). For example, a senior manager and a manual worker in a factory will earn differential wages, based on estimations of the added value of their contributions to production. Over time, this will produce financial disparities that produce relative consumer dis/advantage, while as noted earlier their daily interactions with working environments may also contribute a drip-feed of a ‘thousand tiny dis/advantages’ (Fox and Alldred 2021).

How then might such dis/advantages affect health and well-being? New materialist theorists have argued that ‘health’ should be understood not as an attribute of a body, but as an engagement with the material world that establishes a body’s performative capacities. Health is the ‘actual measurable capacity to form new relations (Buchanan 1997, p. 82) and a ‘quantum of a body’s power of acting’ (Duff 2014, p. 75). Recent mixed-method research (Fox and Powell 2021a) supports this perspective on the interactions between health status and bodily capacities, finding that those in good health reported notably and statistically significantly higher levels of

1 The analysis in this paper is focused upon capitalism’s core affect-economies: production and markets. However, capitalism is also caught up with further cultural and historical affects sustaining patriarchal, racist and colonial privilege (Fuchs 2018; Grosfoguel 2011). Further analysis may reveal how the pandemic-assemblage recapitulates these affects, adversely affecting the health and well-being of women, people of colour and those in the global South during the pandemic.

2 This formulation references new materialist scholarship that has replaced ‘gender’ and ‘race’ with ‘a thousand tiny sexes’ (Grosz 1993), ‘tiny races’ (Saldanha 2006) and indeed ‘tiny intersections’ between these multiplicities (Dolphijn and van der Tuin 2013).
positive capacities and lower levels of negative capacities than poor-health respondents. Health or ill-health may enhance or diminish a body’s capacities to engage with the social world, while conversely sociomaterial advantage or disadvantage may respectively establish or constrain physical and mental well-being. Rather than imputing a causal relationship between sociomaterial dis/advantage and health disparities, ‘health’ and ‘dis/advantage’ are part of the same phenomenon: the quotidian and unending production of positive and negative capacities as bodies interact with both human and NHM.

This perspective on how the myriad daily events of our lives produce and reproduce tiny dis/advantages in both socio-economic position and health may be used to make sense of the disparities observed in Covid-19 prevalence. Analysis of coronavirus ‘hot spots’ such as abattoirs and ‘sweat-shop’ garment manufacture reveals much about how viral participation in the capitalist assemblage enables its transmission. So, for example meat processing plants in Australia, UK, US and elsewhere have been sources of localised community outbreaks of Covid-19 (Dyal et al. 2020). Middleton et al (2020) suggest that these plants are sources of widespread transmission because of the physical circumstances of meat processing. The cool, humid conditions in these plants retain live viruses for longer on hard surfaces; the work produces dense aerosols of animal debris that may transmit virus between staff; noisy working conditions require workers to speak loudly or shout; and crowded workplaces prevent adequate social distancing.

These studies articulate with the earlier analysis of a pandemic-assemblage comprising not only virus and host, but also non-human elements such as spaces, equipment and meat carcasses. That analysis also suggests how the affects in the contemporary capitalism assemblage affect transmission. A demand for cheap food and the global market in meat products have driven down margins, so that manufacturers depend upon low paid and precarious labour (often drawn disproportionately from women and people of colour) and poor working conditions. Hygiene facilities may be poor; while migrant workers in some plants have been housed in crowded and poor-quality accommodation (Dyal et al. 2020; Middleton et al 2020, p. 1). All these ‘tiny disadvantages’ increase the chances of Sars-Cov-2 infection. Other risky working environments such as food packaging, garment manufacture, construction and public transport have also been implicated as Covid hot spots, as well as other factories and health and social care (Hawkins 2020; Middleton et al 2020, p. 1; O’Connor 2020). By contrast, many workers in non-manual and non-health professional jobs have safer and higher-standard working conditions, while many have been able to work from home during the pandemic.

Such an analysis could be used to assess every aspect of human daily activity in terms of the likelihood of Sars-Cov-2 infection. Risk reduction might then be achieved by analysing what individuals do in their daily lives, and interventions required to alter risky behaviours—in ways similar to campaigns to limit HIV incidence by reducing ‘unsafe’ sexual or other behaviour. However, this response merely recapitulates an individualistic approach, focusing on human agency and practices. Indeed, it is not dissimilar to the approach taken by public health specialists and scientists during this pandemic. Such an individualistic assessment risks stigmatising
those in socially disadvantaged and some ethnic groups, who for reasons of economic necessity, are forced into ‘un-safe’ social practices.

By contrast, the critical and more-than-human analysis undertaken in this paper recognises the part played by the global capitalism assemblage in the pandemic, and how Sars-Cov-2 is now inextricably caught up with the everyday social and economic activities of work, transport and travel, leisure, privatised domestic life, and consumption in a capitalist economy. While these affect-economies of capitalist production and consumption establish the demographic profile of Sars-Cov-2 infection, the broader disparities in relative material deprivation between different socio-economic and ethnic communities in capitalist societies shape the consequent severity and rates of death from Covid-19. I consider the implications of this in the final section.

**Discussion**

The relational and more-than-human analysis of the Covid-19 pandemic developed here has revealed a novel and previously-unrecognised link between Sars-Cov-2 and capitalism. It has disclosed how the global capitalism assemblage has been hijacked by the virus to establish a pandemic-assemblage, while the affect-economy of contemporary global capitalism has shaped who the virus has infected. A more-than-human analysis thus explains both the global spread of Sars-Cov-2 and the manifest inequalities in both prevalence and death rates that have ensued.

Such an assessment moves substantively beyond the individualistic and anthropocentric public health perspective that has dominated the scientific and practice-focused literature, the media, and politicians’ pronouncements about coronavirus. Sars-Cov-2’s piggy-backing on the affect-economy of capitalism sets this disease apart from other health conditions (from mental health to many cancers) which manifest inequalities in prevalence. The health inequalities that the pandemic-assemblage establishes are direct consequences of the affects that enable the cycle of production, trade and surplus value, as opposed to health inequalities produced by the unintended consequences of capitalism such as wider wealth differentials and the sequelae of poverty, poor housing, social deprivation and lack of social amenities (Coburn 2004; Marmot 2005). While the health inequalities that derive from the pandemic-assemblage are primarily socio-economic, this assessment also partially explains raced and gendered disparities in coronavirus incidence and death. As noted previously, both women and people of colour are over-represented in occupations that carry high risks of infection (Hawkins 2020, p. 819; Office for National Statistics 2020b).

This analysis suggests that humans have in large degree brought this pandemic upon ourselves, as the affects/social relations of a capitalist market economy became globally hegemonic over the past 200 years, massively increasing global trade, urbanisation and international travel (Venn 2010). This conclusion is not optimistic, implying that without fundamental social, political and economic changes, global mass vaccination and continuing sporadic restrictions on social interaction may be
required to manage the impacts on morbidity, mortality and economic disruption of future Sars-Cov-2 variants. Nor is this virus likely to be the last such agent to threaten human health and national economies: the next one could be more deadly still.

However, the link between the pandemic and capitalism made here suggests that the behavioural measures proposed by public health and virologists should be supplemented with a skein of radical socio-economic actions. These amount to a long-term policy shift, to re-engineer the social and economic relations of the global economy away from its current neoliberalising trajectory (Berry 2014). While it is unrealistic to imagine the wholesale abandonment of global capitalism any time soon, there are measures to reduce the likelihood that the capitalist assemblage can be high-jacked by an agent such as Sars-Cov-2. A move towards a steady state or no-growth model for the economy, and measures to re-distribute wealth within jurisdictions and between global North and South can modify and reverse trends in globalised trade, urbanisation and travel, and also pro-actively mitigate the inequalities endemic to the affects/social relations of neoliberal capitalism. More specific initiatives could include:

- Greater regulation of markets and workplaces locally and internationally to reduce risks to infections in hotspots such as live animal markets, meat and food processing plants and ‘sweatshop’ manufactories.
- Fiscal measures to encourage local production and consumption of consumer goods, reversing trends toward trade globalisation.
- Biosecurity measures to control regional, national and international trade and travel, including better tracking of international traders and business travellers.
- Increasing wages, reducing job precarity and improving health and safety and other working conditions in occupational sectors with higher levels of exposure to viral transmission, in which women and people of colour are over-represented.
- A shift towards a virtual work economy, reducing the need for urban development and commuter travel.
- Establishing resilient support networks for those suffering multiple disadvantage, whether from ageing, chronic illness or a wide range of social disadvantage.

While too late to mitigate the mortality and morbidity of the current pandemic, these measures can reduce the capacity of Sars-Cov-2, influenza and future similar agents to co-opt the capitalist assemblage. Such measures will also reduce more general health inequalities, and complement policies to mitigate the existential threat to life on Earth posed by anthropogenic climate change (Fox and Alldred 2019, 2020).

References

Ahmed, S.B., and S.M. Dumanski. 2020. Sex, gender and COVID-19: A call to action. Canadian Journal of Public Health 111 (6): 980–983.

Anderson, B. 2009. Affective atmospheres. Emotion, Space and Society 2 (2): 77–81.
Coronavirus, capitalism and a ‘thousand tiny dis/advantages’: Andrews, G.J., and C. Duff. 2019. Matter beginning to matter: On posthumanist understandings of the vital emergence of health. Social Science & Medicine 226: 123–134.

Bambra, C., R. Riordan, J. Ford, and F. Matthews. 2020. The COVID-19 pandemic and health inequalities. Journal of Epidemiology and Community Health. https://doi.org/10.1136/jech-2020-214401.

Barad, K. 1996. Meeting the universe halfway: Realism and social constructivism without contradiction. In Feminism, science and the philosophy of science, ed. L.H. Nelson and J. Nelson, 161–194. Dordrecht: Kluwer.

Bhattacharya, S., S. Sinha, R. Tilak, and S.J. Mardihusodo. 2020. The relationship between bats and human coronavirus: An exploratory review. Journal of Health and Social Science 5 (2): 219–230.

Bell, S.L., C. Leyshon, R. Foley, and R.A. Kearns. 2019. The “healthy dose” of nature: A cautionary tale. Geography Compass 13 (1): e12415. https://doi.org/10.1111/gec3.12415.

Bennett, J. 2010. Vibrant matter. Durham, NC: Duke University Press.

Bennett, T., M. Savage, E.B. Silva, A. Warde, M. Gayo-Cal, and D. Wright. 2009. Culture, class, distinction. London: Routledge.

Berry, M. 2014. Neoliberalism and the city, or the failure of market fundamentalism. Housing, Theory and Society 31 (1): 1–18.

Chen, J.T. and N. Krieger. 2020. Revealing the Unequal Burden of COVID-19 by Income, Race/Ethnicity and Household Crowding: US County vs ZIP Code Analyses (HCPS Working Paper Volume 19, Number 1). Cambridge, MA: Harvard Center for Population and Development Studies.

Chakraborty, I., and P. Maity. 2020. COVID-19 outbreak: Migration, effects on society, global environment and prevention. Science of the Total Environment. https://doi.org/10.1016/j.scitotenv.2020.138882.

Clough, P.T. 2004. Future matters: Technoscience, global politics, and cultural criticism. Social Text 22 (3): 1–23.

Coole, D.H., and S. Frost. 2010. Introducing the new materialisms. In New materialisms. Ontology, agency, and politics, ed. D.H. Coole and S. Frost, 1–43. London: Duke University Press.

Dolphins, R., and I. van der Tuin. 2013. A thousand tiny intersections: Linguisticism, feminism, racism and Deleuzian beginnings. In Deleuze and race, ed. A. Saldanha and J.M. Adams, 129–143. Edinburgh: Edinburgh University Press.

Dorling, D. 2013. What class are you? Statistics Views 11 April 2013. http://www.statisticsviews.com/details/feature/4582421/What-Class-Are-You.html

Duffy, C. 2014. Assemblages of health. Dordrecht: Springer.
Dyal, J.W., et al. 2020. COVID-19 among workers in meat and poultry processing facilities-19 States. *Morbidity and Mortality Weekly Report* 69 (18): 557–561.

Edwards, J. 2010. The materialism of historical materialism. In *New materialisms. Ontology, agency, and politics*, ed. D.H. Coole and S. Frost, 281–298. London: Duke University Press.

Fehr, A.R., and S. Perlman. 2015. Coronaviruses: An overview of their replication and pathogenesis. *Methods in Molecular Biology* 1282: 1–23.

Fernandes, L. 1997. *Producing workers*. Philadelphia: University of Pennsylvania Press.

Fox, N.J. 2011. The ill-health assemblage: Beyond the body-with-organs*. *Health Sociology Review*, 20(4): 356–368.

Fox, N.J., and P. Alldred. 2017. *Sociology and the New Materialism*. London: Sage.

Fox, N.J., and P. Alldred. 2018. Social structures, power and resistance in monist sociology: (New) materialist insights. *Journal of Sociology* 54(3): 315–330.

Fox, N.J., and P. Alldred. 2019. Sustainable development, posthumanism and the unusual capacities of humans. *Environmental Sociology* 6(2): 121–131.

Fox, N.J., and P. Alldred. 2020. Re-assembling climate change policy: materialism, micropolitics and the policy assemblage. *British Journal of Sociology* 71(2): 269–283.

Fox, N.J., and P. Alldred. 2021. Bodies non-human matter and the micropolitical production of sociomaterial dis/advantage. *Journal of Sociology*. https://doi.org/10.1177/14407833211002641.

Fox, N.J., and K. Powell. 2021a. Place, health and dis/advantage: A sociomaterial analysis. *Health* https://doi.org/10.1111/1467-9566.13265

Fuchs, C. 2018. Capitalism, patriarchy, slavery, and racism in the age of digital capitalism and digital labour. *Critical Sociology* 44 (4–5): 677–702.

Fuchs, C. 2020. Everyday life and everyday communication in coronavirus capitalism. *tripleC* 18 (1): 375–399.

Fullagar, S., and A. Pavlidis. 2021. Thinking through the disruptive effects and affects of the coronavirus with feminist new materialism. *Leisure Sciences* 43 (1–2): 152–159.

Gravlee, C.C. 2020. Systemic racism, chronic health inequities, and COVID-19: A syndemic in the making? *American Journal of Human Biology* 32 (5): e23482.

Grosfoguel, R. 2011. Decolonizing post-colonial studies and paradigms of political-economy. *Transmodernity*. https://doi.org/10.5070/T410000004.

Grosz, E. 1993. A thousand tiny sexies: Feminism and rhizomatics. *Topoi* 12 (2): 167–179.

Haraway, D. 1997. *Modest_Witness@Second_Millennium. Femaleman_Meets_Oncomouse*. London: Routledge.

Hawkins, D. 2020. Differential occupational risk for COVID-19 and other infection exposure according to race and ethnicity. *American Journal of Industrial Medicine* 63 (9): 817–820.

Hayles, N.K. 2021. Novel corona: Posthuman virus. *Critical Inquiry* 47 (S2): S68–S72.

Hellman, M. 2021. Understanding addiction: The shift from epistemology to ontology. *Behavioural Brain Research*. https://doi.org/10.1016/j.bbr.2021.113416.

Klingberg, T. 2020. More than viral: Outsiders, others, and the illusions of COVID-19. *Eurasian Geography and Economics* 61 (4–5): 362–373.

Latour, B. 2005. *Reassembling the social. An introduction to actor network theory*. Oxford: Oxford University Press.

Lucas, G. 2018. Gut thinking: The gut microbiome and mental health beyond the head. *Microbial Ecology in Health and Disease* 29 (2): 1548250.

Lupton, D. 2017. How does health feel? Towards research on the affective atmospheres of digital health. *Digital Health*. https://doi.org/10.1177/2055207617701276.

Lupton, D. 2019. Toward a more-than-human analysis of digital health: Inspirations from feminist new materialism. *Qualitative Health Research* 29 (14): 1998–2009.

Marmot, M. 2005. Social determinants of health inequalities. *The Lancet* 365 (9464): 1099–1104.

Marmot, M., and R. Bell. 2012. Fair society, healthy lives. *Public Health* 126 (Supplement 1): S4–S10.

Marx, K. 2011 [1906]. *Capital*, Vol I. London: Dover.

Middleton, J., R. Reintjes, and H. Lopes. 2020. Meat plants—A new front line in the covid-19 pandemic. *British Medical Journal* 370: m2716. https://doi.org/10.1136/bmj.m2716.

Musselwhite, C., E. Avineri, and Y. Susil. 2020. Editorial JTH 16–The Coronavirus Disease COVID-19 and implications for transport and health. *Journal of Transport & Health* 16: 100853.
Coronavirus, capitalism and a ‘thousand tiny dis/advantages’:…

O’Connor, S. 2020. Leicester’s dark factories show up a diseased system. *Financial Times* (3 Jul 2020). https://www.ft.com/content/0b26ee5d-4f4f-4d57-a700-e4f903e&el18c

Office for National Statistics. 2020a. *Coronavirus (COVID-19) roundup: Deaths and health* (4 August 2020a). https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/conditionsanddiseases/articles/coronaviruscovid19roundupdeathsandhealth/2020-06-26

Office for National Statistics. 2020b. *Which occupations have the highest potential exposure to the coronavirus (COVID-19)*? (11 May 2020b). https://www.ons.gov.uk/employmentandlabourmarket/employmentandemployeetypes/articles/whichoccupationshavehighestpotentialexposuretocoronaviruscovid19/2020-05-11

Potts, A. 2004. Deleuze on viagra (or, what can a viagra-body do? *Body & Society* 10 (1): 17–36.

Prey, R. 2012. The network’s blindspot: exclusion, exploitation and Marx’s process-relational ontology. *tripleC* 10 (2): 253–273.

Public Health England. 2020a. *Excess Weight and COVID-19. Insights from New Evidence* (GW-1405). London: Public Health England. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/903770/PHE_insight_Excess_weight_and_COVID-19.pdf

Public Health England. 2020b. *Review of disparities in risks and outcomes of COVID-19*. London: Public Health England. https://www.gov.uk/government/publications/covid-19-review-of-disparities-in-risks-and-outcomes

Rothan, H.A., and S.N. Byrareddy. 2020. *The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak*. *Journal of Autoimmunity*. https://doi.org/10.1016/j.jaut.2020.102433.

Saldanha, A. 2006. Reontologising race: The machinic geography of phenotype. *Environment and Planning d: Society and Space* 24 (1): 9–24.

Savage, M., F. Devine, N. Cunningham, et al. 2013. A new model of social class? Findings from the BBC’s *Great British Class Survey* experiment. *Sociology* 47 (2): 219–250.

Scambler, G. 2007. Social structure and the production, reproduction and durability of health inequalities. *Social Theory & Health* 5 (4): 297–315.

Scambler, G. 2012. Health inequalities. *Sociology of Health & Illness* 34 (1): 130–146.

Species 2000 & ITIS Catalogue of Life (2019). Entry for intermediate horseshoe bat Rhinolophus affinis. Accessed online at https://www.gbif.org/species/2432641.

Standing, G. 2014. Understanding the precariat through labour and work. *Development and Change* 45 (5): 963–980.

Thomas, J.M. 2014. *Affect and the sociology of race: A program for critical inquiry*. *Ethnicities* 14: 72–90.

Toft, M. 2019. Mobility closure in the upper class: Assessing time and forms of capital. *British Journal of Sociology* 70 (1): 109–137.

Townsend, P., and N. Davidson. 1982. Inequalities in health. Harmondsworth: Penguin.

van Doremalen, N., et al. 2020. Letter: Aerosol and surface stability of SARS-CoV-2 as compared with SARS-CoV-1. *New England Journal of Medicine* 382 (16): 1564–1567.

Vannini, P. 2020. COVID-19 as atmospheric dis-ease: Attuning into ordinary effects of collective quarantine and isolation. *Space and Culture* 23 (3): 269–273.

Venn, C. 2010. Individuation, relationality, affect: Rethinking the human in relation to the living. *Body & Society* 16 (1): 129–161.

Weininger, E.B. 2005. Foundations of Pierre Bourdieu’s class analysis. In *Approaches to class analysis*, ed. E.O. Wright, 82–118. Cambridge: Cambridge University Press.

West, P. 1991. Rethinking the health selection explanation for health inequalities. *Social Science & Medicine* 32 (4): 373–384.

Wright, E.O. 1984. A general framework for the analysis of class structure. *Politics & Society* 13: 383–423.

Wright, E.O. 2005. Conclusion. In *Approaches to class analysis*, ed. E.O. Wright, 180–192. Cambridge: Cambridge University Press.

Zhou, P., et al. 2020. A pneumonia outbreak associated with a new coronavirus of probable bat origin. *Nature* 579 (7798): 270–273.

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