Industrial Dynamics on the Commodity Frontier: managing time, space and form in mining, tree plantations and intensive aquaculture

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Abstract

Research in political ecology and agrarian political economy has shown how commodity frontiers are constituted through the appropriation and transformation of nature. This work identifies two broad processes of socio-metabolism associated with commodity frontiers: the spatial extension of nature-appropriation, via expanding territorial claims to the control and use of natural resources and associated acts of dispossession (commodity-widening); and the intensification of appropriation at existing sites, through socio-technical innovation and the growing capitalisation of production (commodity-deepening). While sympathetic, we have reservations about reducing frontier metabolism to either one or the other of these processes. We argue for more grounded examinations of how non-human nature is actively reconstituted at commodity frontiers, attuned to the diverse and specific ways in which socio-ecological processes are harnessed to dynamics of accumulation. To achieve this, we compare strategies of appropriation in three sectors often associated with the commodity frontier: gold mining, tree plantations, and intensive aquaculture. In doing so, we bring research on capitalism as an ecological regime into conversation with work on the industrial dynamics of ‘nature-facing’ sectors. By harnessing the analytical categories of time, space and form adopted by research on industrial dynamics, we (i) show how strategies of commodity-widening and deepening are shaped in significant ways by the biophysical characteristics of these sectors; and (ii) identify a third strategy, beyond commodity-widening and deepening, that involves the active reconstitution of socio-ecological systems - we term this ‘commodity-transformation.’
Introduction

Research on the political ecologies of resource appropriation has boomed over the past decade, against the backdrop of a global commodity super-cycle. With uneven processes of industrialisation and urbanisation boosting demand for raw materials, international capital has sought out natural resource projects for their favorable financial returns, and states have increasingly turned national resource endowments and associated infrastructures into a means for generating rents. The renewed role of the primary sector as a vehicle for accumulation has materialised in the form of land grabs and investment booms across a wide range of commodities, from timber and fish to energy and metals. With it, the ‘commodity frontier’ has resurfaced as a concern of political ecology and agrarian political economy, consolidating these fields’ long-standing interest in the frontier as a space of dynamic socio-ecological relations (Bunker, 1989; Hecht and Cockburn, 1999; Peluso, 2017; Tsing, 2005). Recent work moves substantially beyond the (historic) association of the frontier as a peripheral ‘contact zone’ undergoing gradual incorporation, adopting relational and non-linear approaches that acknowledge multiple constitutive spatialities and temporalities (Fold and Hirsch, 2009; Peluso and Vandergeest, 2011; Rasmussen and Lund, 2018). Particularly important, we argue, are recent efforts to better understand the ‘socio-metabolism’ characteristic of frontier spaces – i.e. the appropriation and transformation of environments and raw materials as a consequence of their enrolment within processes of accumulation and/or strategies of geopolitical power.

Agriculture, mining and other forms of raw material commodity production have long provided a rich empirical environment for thinking about the “elasticity of nature” (Saito, 2017: 87) and “the particular challenges of nature-centered production” (Boyd et al., 2011: 555). Bunker’s seminal work on the historical succession of extractive frontiers in the Amazon Basin, for example, drew attention to how “time and space work differently” in primary sector activities like rubber tapping, cattle ranching and mining (Bunker, 1989: 590). More recently, the political-ecological relations of the commodity frontier have been theorised in a more systemic fashion, with an eye to the structural role of the commodity frontier in the constitution of capitalism. Research on ecologically unequal exchange and the peripheralisation of environmental burdens at the world scale, for example, highlights processes of ecological simplification at work in the commodity frontier associated with the extraction and export of highly-ordered forms of energy and materials (Hornborg, 2015; Marley, 2016; Muradian et al., 2012). The most thorough-going systemic treatment of the commodity frontier, however, is Moore’s work
theorizing capitalism as an ecological regime (Moore, 2010, 2015). Moore’s primary insight is that the political-ecological relations of the commodity frontier, manifested in the production of ‘cheap’ natures, play a critical role in the reproduction of capitalism. He shows how these relations are constituted through one of two strategies: commodity-widening, via the appropriation of new sources of ecological surplus; and commodity-deepening, via manipulating socio-ecological processes to increase productivity.

Our aim in this paper is to advance research on the relationship between capital accumulation and non-human natures as it is articulated at commodity frontiers. Specifically, we build on the valuable abstractions of commodity-widening and commodity-deepening by bringing this work into conversation with an older literature on the industrial dynamics of ‘nature-facing’ (i.e. primary) sectors. Our goal is to generate more grounded research on how non-human natures are actively reconstituted at commodity frontiers, attuned to the diverse and specific ways in which socio-ecological processes are harnessed to dynamics of accumulation. The paper seeks to do this in two ways. First, we compare how non-human natures are appropriated and reconstituted in three different sectors closely associated with the commodity frontier: mining, tree plantations and intensive aquaculture. We apply the categories of time, space and form from research on industrial dynamics to show how strategies of commodity-widening and deepening are shaped in significant ways by the biophysical characteristics of production. Second, through this comparative process we identify a third category of strategy – not fully captured by commodity-widening and deepening – that involves the active reconstitution of the socio-ecological processes and biophysical systems on which commodity production depends. We term this strategy ‘commodity transformation’ since it aims to reconstitute the commodity form (and its underpinning biophysical systems) as a whole, rather than replicate existing approaches across space (commodity-widening) or intensify the productivity of existing commodity production systems via socio-technical innovation (commodity-deepening).

The three sectors we have chosen are at the centre of contemporary debates about the commodity frontier. Our analysis is informed by primary research we have conducted on these sectors as individual authors (see for example, Banoub (2018), Bridge (2000), Bustos (2015), de los Reyes (2017), Ertör and Ortega-Cerdà (2019), González-Hidalgo and Zografos (2017)) and by a close reading of other sectoral studies in the field. While each sector is distinctive and internally heterogeneous, all involve the appropriation and transformation of materials which cannot be fully produced or replicated by capital. By thinking across these multiple natural resource sectors, we seek to provide an account of commodity
frontiers attuned to differences in how socio-ecological processes are harnessed to the political-economic dynamics of accumulation. Here work on industrial dynamics is analytically useful, we argue, because it is able to show quite precisely how commodity-widening and commodity-deepening strategies arise from a need to contend with the ‘variabilities’ and ‘surprises’ thrown up by the materiality of natural resources (Boyd et al., 2001: 557).

The paper has four further sections beyond this introduction. In Section 2 we situate our argument in relation to the political ecology and agrarian political economy literatures on commodity frontiers and industrial dynamics. We identify the strengths and limitations of existing work on commodity frontiers, and introduce the analytical categories of time, space and form from research on industrial dynamics. These categories, we argue, provide a way to parse the metabolic processes of appropriation and transformation at work on the commodity frontier. Section 3 provides an empirically based understanding of the ‘nature-facing’ character of commercial mining, tree plantations and intensive marine aquaculture, applying the categories of time, space and form to highlight important biophysical characteristics of each sector. Section 4 thinks across the cases to examine how time, space, and form shape strategies of commodity-widening, deepening and transformation, and explores the analytical promise of cross-commodity comparisons. Section 5 summarises the paper’s main argument, and considers its capacity to disrupt narratives of the commodity frontier as a peripheral space of inevitable incorporation.

**Theorising nature-capital relations at the commodity frontier**

The distinctive political-ecological character of the frontier has been a long-term concern of geographical enquiry, not least for fields like political ecology and environmental history which acknowledge the expansionary dynamics of capitalism and empire (Beinart and Hughes, 2007; Moore, 2015; Ross, 2014). The frontier is classically defined in political-ecological terms - as a zone characterised by an abundance of land and resources relative to capital and labour and, therefore, as an important spatial ‘vent’ for surplus (see Barbier, 2007, 2010). Neo-Marxian accounts of enclosure and primitive accumulation similarly conceptualise the frontier as space of incorporation, although one produced by the historical dialectic of capitalism’s interior and exterior relations rather than a spatial disequilibrium of factors of production. Here the frontier serves as capitalism’s ‘constitutive outside,’ a space of original accumulation as lands and ecologies are plundered, turned into property and rendered in the form of
commodities for exchange. To situate the paper’s argument, this section examines two neo-Marxian perspectives on the articulation of capital and nature at commodity frontiers: work on capitalism as an ecological regime (Moore, 2010); and research on the industrial dynamics of ‘nature-facing’ sectors (Boyd et al., 2001). Both perspectives focus on the political-ecological relations characteristic of the frontier, and both are broadly situated within the fields of political ecology and agrarian political economy. However, with only a few exceptions (which we describe below), these two perspectives have yet to be brought together. To that end, this section offers a sympathetic critique of recent work on capital as an ecological regime that acknowledges its useful abstraction of ‘commodity-widening’ and ‘commodity-deepening’ frontier strategies, but also highlights its limited engagement with biophysical and socio-ecological variation. This limitation can be addressed, we argue, via recourse to an older body of work on industrial dynamics and the ‘materiality of nature’ that centers on the “difference that nature makes” (Boyd et al., 2001: 555) in structuring processes of resource appropriation. This work interrogates how the material properties (and, to a lesser extent, symbolic values) attributed to non-human natures condition possibilities for accumulation, including how they shape transformations in productive processes and the form and character of commodities themselves. Our aim, then, in bringing research on the industrial dynamics of ‘nature-facing’ sectors into conversation with recent work on capitalism as an ecological regime is to develop an analytical heuristic sensitive to material differences in the socio-ecological processes appropriated by capital, and that can further cross-commodity studies.

**Widening and deepening on the commodity frontier: capital as an ecological regime**

A growing body of work explores the metabolism of capital and nature characteristic of the commodity frontier. Informed by Marxian notions of social metabolism as the interaction of human and non-human nature via production, the commodity frontier in this work is a key site through which concentrated (i.e. socially useful) flows of energy and materials are secured, and economic and political power reproduced (Swyngedouw, 2006; Foster, 2013). A core concern here is the role of the commodity frontier in wider social relations, and the significance of the flows of raw materials to which it gives rise. Research on global social metabolism and socio-environmental conflicts, for example, explicitly connects commodity frontiers with industrial material demand in the global North in a way that highlights the socio-spatial distribution of environmental burdens of ‘growth’ and illuminates calls for environmental justice (Martinez-Alier and Walter, 2016; Muradian et al., 2012). Temper et al. (2015: 260) argue there are tight connections between metabolism, socio-ecological disruption and political resistance, observing that
“the search for new materials and energy sources will continue leading the expansion of extraction frontiers in new locations, setting the conditions for new socio-environmental conflicts.”

An important consequence of this metabolic perspective, then, has been to understand the commodity frontier as a spatial expression of the forcible interiorisation of ecologies within capitalism. Contemporary political ecology neatly captures this combined process of spatial extension and internalisation via the metaphor of ‘grabbing’ - see, for example, work on land grabbing (Hall, 2013; Sassen, 2013), green grabbing (Fairhead et al., 2012), ocean grabbing (Barbesgaard, 2017), value grabbing (Andreucci et al., 2017) and on racialised patterns of resource grabbing (Coulthard, 2014). Indebted to Luxembourg’s reading of Marx in The Accumulation of Capital (2003) and Harvey’s (2003) account of “accumulation by dispossession,” this work highlights the continuing historical necessity of the incorporation of non-capitalist environments and societies into the circuits of capital (De Angelis, 2004; Glassman, 2006; Nichols, 2015). A key contribution of this work has been to highlight the social relations enabled by, and consequent to, the commodity super-cycle: as Silvia Federici (2004: 12) concludes, “a return of the most violent aspects of primitive accumulation has accompanied every phase of capitalist globalisation, including the present one.”

Work by Moore (2000, 2010, 2015) on capital as an ecological regime goes further than anyone else to position the commodity frontier as a primary crucible in the historical reproduction of capitalism. For Moore, capitalism is not simply an economic system that uses, or abuses, or exploits so-called ‘nature.’ Fundamentally, he argues, capitalism “is a way of organizing nature” (2015: 2). Moore rejects the strict Cartesian nature-society dualism to propose a ‘world-ecology’ paradigm that examines accumulation, social power, and the co-production of nature as a relational unity. In this framework, the frontier is a configuration of space and nature through which capitalism is able to appropriate massive ecological surpluses (in the form of unpaid work/energy from outside the commodity system) to forestall crises of underproduction and sustain accumulation. The frontier is not only a space of plunder, however: it can also be a site of managerial and technological innovation in which commodity production is simplified, rationalised and re-organised to secure cheap labour, food, energy and materials. In Moore’s terms, therefore, the processes at work on the frontier involve both commodity-widening and commodity-deepening. His historical approach shows how both strategies co-exist at commodity frontiers – “a dialectic of productivity and plunder, of accumulation by capitalisation and accumulation by appropriation” (Moore, 2015: 137) – and reveals capitalism to be an ‘ecological regime’ through and
through. The analytical value of this distinction between extensive and intensive modes of appropriation is increasingly recognised. Baglioni and Campling (2017: 7), for example, mobilise commodity-widening and deepening as a “keystone” within their proposed analytical framework for studying natural resource industries within global value chains. The commodity frontier, with its contending logics of extensification and intensification, allows them to “historicise natural resource industries” and understand their specificities as “particular forms of industrial organisation rooted in the management and (always partial) control of labour and nature” (p.2).

The twin processes of appropriation and capitalisation identified by Moore are useful abstractions for understanding the frontier as an historical process internal to capitalism. On their own, however, they say relatively little about how capital confronts biophysical systems and the diverse ways in which it reconfigures them as it “works through nature” (Moore, 2015: 12; italics in original). Work on social metabolism systematically underspecifies the political-ecological practices associated with the commodity frontier and, as a result, fails to capture the multiplicity of ways in which socio-ecological processes are appropriated and made internal to the dynamics of accumulation. We suggest this underspecification arises because of the way non-human nature in these accounts is reduced to a question of ecological surplus – i.e. concentrations of work/energy that are more or less easy to appropriate and which, over time, may be partially capitalised to sustain the flow of energy/work required by accumulation.

Much less present in accounts of capital as an ecological regime is a sense of the differential malleability of biophysical systems, and the degree to which their material and symbolic characteristics can be variably ‘flexed’ (temporally, spatially or in terms of product output) in response to changing political economic conditions. The ‘confrontation’ with non-human nature – in the sense of the dynamic challenge of reconfiguring biophysical systems in ways that work for capitalism – is acknowledged but largely bracketed in favour of long-run historical process. We suggest, however, that the concepts of commodity-widening and deepening do not foreclose closer investigation of the way these articulate with socio-ecological processes under historically and geographically concrete conditions. They have untapped analytical potential, we argue, as tools for querying how specific socio-ecological processes are appropriated, and the material and symbolic ‘elasticity’ of non-human nature in this regard. We find it fruitful to engage with earlier work on industrial dynamics in order to unpack the “multiple, often
conflicting, productions of nature as new frontiers are continually created” (Saguin, 2016: 589). It is to that literature that we now briefly turn.

*Industrial dynamics: the influence of time, space and form on the capitalisation of non-human nature*

Research in critical resource geography has explored the political ecology of nature-based sectors, highlighting how strategy and accumulation in these sectors are shaped by their necessary and direct confrontation with biophysical systems that are, to a significant degree, external to capital. Significant parts of the production process in agriculture, forestry, seafood production and mining lie outside direct managerial control: accumulation depends, in part, on conditions and materials that are “produced not by capital but by ecological processes” (Prudham, 2005: 8). Polanyi’s (1944: 72) observation that land “is only another name for nature, which is not produced by man” – and his recognition of this distinguishing characteristic via the concept of a fictitious commodity – provide a touchstone for much of this work.

The inability of the self-regulating market to produce and fully control this natural input, Polanyi argued, posed a challenge to its functioning: whereas one could find “the extension of the market organisation in respect to genuine commodities”, this process was “accompanied by its restriction in respect to fictitious ones” (Polanyi, 1944: 79). In short, the accumulation process in nature-dependent sectors was fraught with difficulties and contradictions because of the way these sectors “confront nature directly” (Boyd et al. 2001: 556; Bakker, 2004; Bridge, 2000; Huber, 2013; Kloppenburg, 2004; Labban, 2014; Mansfield, 2004).

In their important contribution, Boyd et al. (2001: 556) critically examined how capital comes to terms with ‘the problem of nature’: i.e. how the spatial, temporal and material characteristics of resources and environments “affect the capital accumulation process in unique and important ways.” Drawing on Marx’s analysis of the different logics through which human labour is subsumed in capitalist production, their work provides an initial way of thinking about how nature presents not only obstacles, but also surprises and opportunities in attempts by capital to subordinate biophysical processes to industrial production. It begins to flesh out analytically how nature-facing sectors are a more-than-capitalist undertaking, and how the confrontation with nature can take significantly different forms in industries based on extraction (where nature is hard to manipulate and is encountered ‘as it is’) vs. cultivation (where biological and ecological processes can be adapted and intensified). Prudham (2005) subsequently developed the distinctions introduced by Boyd et al. (2001) into a tripartite framework -
time, space and form - as a way to account for the “necessary discontinuity between capitalist production and biophysical nature” in the context of Pacific coast forestry in North America. Carton et al. (2017: 791) have recently revisited the analysis of Boyd et al. (2001), emphasizing its capacity for understanding how “the specificity of natural resources and environmental conditions helps us to understand characteristics of, and developments in, various economic sectors.” Like others (e.g., Banoub, 2018; Delgado, 2017; Labban, 2014; Smith, 2007) they move away from a hard distinction between cultivation and extraction, based on these sectors’ differential capacities to subsume biophysical processes into production; and they affirm the importance of empirical examination of the diverse strategies through which nature is subordinated to industrial processes, in the context of intensifying global material flows.

Our argument is that the tripartite schema of time-space-form introduced by Boyd et al. (2001) and elaborated by Prudham (2005) and Carton et al. (2017) has latent potential for thinking concretely about the question posed by Moore: i.e. how capital “works through nature” on the commodity frontier. Specifically, it can illuminate the range of strategies through which industrial capital “takes hold of nature” (Boyd and Prudham, 2017: 877) and the diverse spatial, temporal and material forms assumed by strategies of appropriation and capitalisation on the commodity frontier. By applying this schema, for example, it is possible to show how the spatial extension of commodity production (‘commodity widening’) is achieved through socio-technical interventions that target the temporality and material form of commodity production (as well as its spatial structures); and to reveal the availability in some sectors of a third type of strategy that exceeds categorisation as either commodity widening or deepening – what we term ‘commodity-transformation.’

**Industrial dynamics in gold mining, industrial tree plantations and intensive aquaculture**

This section deploys the time-space-form framework to offer an empirically informed analysis of industrial dynamics across three sectors closely associated with the commodity frontier: gold mining, industrial tree plantations and intensive (marine) aquaculture. We acknowledge these sectors are internally heterogeneous but here, and in common with other cross-commodity analyses of political economy (e.g. Fine, 1994), we have sought to ‘read for difference’ across the sectors, attentive to the specific and diverse ways socio-ecological processes are harnessed for accumulation. In what follows,
we identify significant time, space and form characteristics of gold mining, tree plantations and intensive aquaculture that influence the dynamics of capital accumulation in these sectors (summarised in Table 1), laying foundations for a conceptual analysis (next section) of how the appropriation of biophysical processes by capital shapes strategies on the commodity frontier.

**Gold mining**

Valued as a symbol of wealth and store of value for millennia, global gold mining and exploration accelerated sharply during the 1980s as a result of technological change and significant structural shifts in international political economy. Gold production has continued to grow rapidly so that around a half of all the gold ever mined has been extracted in the last 35 years (US Geological Survey, 2013).\(^3\) Growing production has required mining firms replenish corporate gold reserves through exploration, and we show here how firms’ exploration and production strategies are heavily shaped by the material specificities of gold’s occurrence.

**Time**

An outcome of geological processes stretching over billions of years, gold is considered a non-renewable resource: its natural production is the result of time scales that cannot be replicated by capital (Boyd et al. 2010: 563). Mining firms are only able to work with the ‘stock of resources’ available so that the industry as a whole is ‘auto-consumptive’ and self-depleting: extraction today undermines the conditions for future accumulation (Bridge, 2000). While this is the case for minerals in general, gold’s physical attributes and manner of geological occurrence exert a very significant influence on the time it takes to successfully locate and define a resource. Unlike iron, bauxite or coal, for example, for which resource location is well-known, gold ‘prospecting’ carries a strong element of speculation that is amplified by gold’s relative physical scarcity: with a crustal abundance of 0.0038 ppm (parts per million), gold is considered one of the scarcest metals on earth (Schoenberger 2011). This quality of physical scarcity exerts an influence on exploration activity since the time required to make new discoveries and bring them into production entails sizeable risk, and the commercial viability of a deposit is highly uncertain. The uncertainty and hunt-like quality associated with gold exploration constructs the frontier in a cultural-moral register and not only an economic one, so that the frontier is “conjured” as a space of
*possibility* (the discovery of gold and spectacular financial return) through a “magic show of peculiar meanings, symbols and practices” (Tsing, 2004: 57). Through her work on the Indonesian gold frontier, Tsing shows how the temporal and spatial characteristics of gold exploration – and specifically, the performance of spectacle they enable - “became linked with migrant dreams of a regional frontier culture in which the rights of previous rural residents could be wiped out entirely to create a Wild West scene of rapid and lawless resource extraction: quick profits, quick exits” (2004: 59).

More prosaically, the auto-consumptive nature of mining and the consequent threat of resource depletion mean exploration must remain a permanent strategy to prevent discontinuities in production. Beyond its exhaustibility as a resource, time also structures gold production in three other important ways. First, there is no discontinuity of production time and labour time in mineral extraction as a general rule (although there are specific exceptions where, for example, production relies on the seasonal availability of labour or water supplies, as in some cases of hydraulic mining). This means labour regimes in mining tend towards year-round work, and efforts to shorten turn-over time centre on economies of scale in production which reduce labour time per unit of output. Second, the close correspondence between production time and labour time in mining means the rate at which labour is applied (most often in the form of capital-intensive equipment) exerts a high degree of control over the pace of commodity production. In particular, the rate at which gold is separated from waste material – in both the mining and processing phase - is a key determinant of accumulation, and gold output can be flexed up and down (and labour applied selectively to heterogeneous materials e.g. high grading) in response to market conditions (de los Reyes, 2017). Finally, gold’s temporal stability – associated with both its chemical inertness and enduring symbolic power (reinforced time and again via cultural ceremony and through ‘flight to gold’ at moments of economic crisis) - underpins the metal’s social role as a store of value.

*Space*
Gold has a widespread geological distribution, notwithstanding its physical scarcity. Gold is mined in over a hundred countries and in diverse geophysical settings that include surface ‘placer mines,’ underground shafts that descend vertically for over four kilometres and high-altitude open pits. The distribution of minerals in the subsurface makes mining a complex undertaking: resource quality is variable, resources are hidden from view, and physical conditions (temperature, humidity) can be inhospitable for the work of extraction. Gold occurrence can vary widely in shape, size, quality and
consistency. These attributes largely determine the kind of processes and technologies employed to extract it, and imply different capital requirements. For example, hard rock deep-level (underground) mining is associated with higher cost requirements than open pit extraction, along with greater logistical complexities, higher capital investment in specialised technologies, and longer lead times between development and production (Mogotsi, 2005). Space is also important in other ways. The ultra-low concentrations of gold found in ore bodies mean that gold mining is primarily a waste-disposal business, and a significant space requirement concerns the disposal of the very high volume of extracted materials that have no marketable value. The process of waste disposal is not solely a matter of ‘raw’ space but also demands particular spatial qualities, because of the interactive effects between waste rock and the receiving environment. Finally, mining requires bringing ore body, labour, water, energy and transportation into a spatial configuration – a mining landscape - producing a range of spatial transformations that extend beyond the mine itself.

Form

Nowadays most gold is mined in the form of scattered, ‘invisible’ particles rather than nuggets, and the ease of recovery and processing depends on the geochemical context in which the element is found. As the least reactive metal, gold is generally easier to extract than metals like copper and aluminium which, being reactive, combine with other elements to create chemical compounds (Hammer and Norskov, 1995). Gold also tends to be found with fewer mineral impurities than other ore deposits (Norgate and Haque, 2012), it frequently liberates easily (being a native metal) and so can often be extracted through solely physical rather than chemical means. However, certain types of ores can be metallurgically complex: so-called ‘refractory’ gold deposits, for example - where the gold is bound up with or encased in other minerals - do not respond well to conventional methods of extraction, making the whole process longer and costlier. These variations in form can create large differences in gold recovery rates, although they can be addressed through further capitalisation of the production process to manipulate pH, temperature and pressure levels to maximise mineral recovery (CSIRO, 2016).

There are limited economies of scope in mining, but variations in quality across an ore body provide miners some flexibility in the grade of ore they extract. Grade refers to the amount of gold contained in a mass of ore, and is one of the key factors that shape firms’ abilities to adjust production to market conditions. High grade ores are desirable over low grade ones, everything else being equal, since they allow faster and more efficient recovery of gold. Lower grade ores entail processing more waste
material to get the same amount of gold, resulting in lower gold output by unit of material moved, and making them uneconomic to extract in a low-price environment. Mining firms can selectively target low-cost, higher grade mineralisation within a mine, or across a portfolio of properties, to speed up production time and increase profitability (de los Reyes, 2017). There are significant limits to the flexibility provided by form, however: reserve grades overall tend to decline as mines reach maturity, so that another round of appropriation to locate new reserves is ultimately required.

**Industrial tree plantations**

Planting a fast-growing species of tree in a monoculture plantation is a very efficient way to obtain uniform and cheap wood for the pulp, paper and timber industries. Although single species plantations have been practiced for centuries (see Aghalino, 2000), the global supply of plantation-grown forest commodities experienced an expansion and intensification in the 1960s. Industrial tree plantations are large-scale, intensively managed, even-aged monocultures of mostly exotic trees like fast-growing eucalyptus, pine and acacia species, destined for industrial processes that produce pulp, paper, timber, rubber and energy (Cossalter and Pye-Smith, 2003). Of the variety of uses for industrially-grown trees, the pulp and paper industry is increasingly important and currently consumes over 40% of all industrial wood traded globally (WWF, 2020). Prudham’s (2005) innovative examination of the significance of industrial tree plantations expands on Marx’s early insight into the particularities of capitalist forestry: “The long production time…and the great length of the periods of turnover entailed make forestry an industry of little attraction to private and therefore capitalist enterprise” (2005:15). Tree plantations seek to solve the limits that “natural” forests imply for extraction, in terms of time (by selecting/breeding fast-growing species), space (ensuring access to and control over land) and form (adapting species and techniques to raw material demand).

**Time**

While “wild” trees may require decades to reach sexual maturity (the family Araucariaceae, for example require more than 30 years (Tella et al., 2016)), trees grown under an industrial plantation regime usually stand for much shorter time scales before harvesting (for example, 5-15 years for Eucalyptus species (Cossalter and Pye-Smith, 2003)). Even so, tree plantations like other forms of agriculture exhibit a profound disjuncture between labour time and production time (Mann, 1990). The majority of production is given over to the biological process of tree growth, with labour inputs confined to
concentrated periods associated with planting and harvesting. Mechanisation of planting, maintenance and harvesting processes has implied a general reduction of the labour force needed to extract and maintain plantations (Meneses and Guzmán, 2000). A related obstacle arising from the long period of time between planting and harvesting (during which few people are present within the plantation) is the difficulty and costs of monitoring and controlling access to a growing stock of trees. Many social and environmental conflicts surrounding industrial tree plantations centre on these issues of access and enclosure, and are often heightened by the disjuncture between production time and labour time (Gerber, 2011). In short, the particularities of time in tree plantations demand that plantation owners commit resources to mitigate such risks, if they are to protect the future market value of growing trees by ensuring their continuity ‘in production’ (Hall, 2003).

Direct interventions on the biological growth of trees have been key to increasing the industry’s productivity. The use of biotechnology, for example, has helped with the creation of a desired phenotype in order to speed up the time for growing trees. Controlled species crossing, vegetative propagation, establishment and management of seedbeds, gene testing and development of clone banks allow for better control and modification of trees’ natural growth, although not without controversy (Häggman et al., 2013; Mathews and Campbell, 2000). Improvement of seeds via genetic engineering can increase the growth rate by as much as 20-40%, as trials in US, Brazil and China have shown on eucalypts, pines, poplars and fruit trees (Fenning and Gershenzon, 2002).

Space

Industrial rates of tree harvesting, dictated by the capital costs of sawmills and/or other processing facilities, require large areas of land to be dedicated to tree production. While conditions vary, profitability generally comes with plots bigger than 200 hectares (Meneses and Guzmán, 2000). However, optimal sizes can be considerably larger: in Indonesia, for example, the optimal area for an industrial tree plantation is considered to be 30,000 to 50,000 hectares (Hall 2003). In many cases, these large extensions are achieved via land grabs (Borras et al., 2012; Gerber, 2011; Lyons and Westoby, 2014) led by private corporations with the support of the state. The adaptation of space for tree production frequently involves changes in land use that are symbolically-mediated as, for example, when native forests, scrub and existing agriculture lands are classed as “unproductive” or “unused.” The meanings attached to land, and to different land uses, are internal to the distinctive socio-metabolism that characterises the resource frontier. Understanding the specific historical and geographical
conditions under which land appropriation for industrial tree production occurs (i.e. is made possible, acceptable and even desirable) requires, therefore, examining the interplay of both forest land’s economic and moral-symbolic elements (Mann, 2009).

Space is not only a matter of the land and soil where trees are planted but also includes conditions of water availability, organic matter composition and slope. Tree plantations are seldom irrigated as trees appropriate atmospheric and soil moisture directly (and without paying taxes) although, in doing so, they abstract water from local communities (González-Hidalgo, 2015). Slope also makes a difference, since mechanical work is easier in lands with a lower slope, and the value placed by the tree cultivation industry on flat plots is a driver of the transformation of agricultural land into tree plantations. The spatial constitution of plantations as tree monocultures creates challenges for the governance of tree plantations as forest fires and plagues can spread easily. The prevention and control of both, therefore, generate new opportunities for capital accumulation via new technologies, and the outsourcing of workers and services (González-Hidalgo and Zografos, 2017). Wasps, moths, beetles and fungi can devastate hundreds of hectares causing large scale economic damage. However, investments in phytosanitary controls helped to save the sector, illustrating how capitalising the conditions of biological control can offer a window for expanding capital accumulation in the industrial forestry sector.

Form
Tree form in industrial tree plantations is adapted to demands of the market, with the nature of the anticipated product determining species selection and the subsequent application of different types of silvicultural work: for example, pruning creates small logs destined for pulp, while thinning practices enable the production of medium size logs for sawmills. The selection and application of these different techniques depends, to a large extent, on international raw material demand so that the malleability of tree form offers plantation owners a degree of flexibility in matching materials to markets (Kay, 2017; Meneses and Guzmán, 2000). Beyond species selection and the management of growing stock, biotechnology has also opened up opportunities to expand value by modifying quantitative (volume of material) and qualitative properties of timber, pulp and biomass (trunk straightness, branch diameter) (Tzfira et al., 1998), and identifying genotypes resistant to pests, diseases and extreme conditions (for example, Eucalyptus cladocalyx adapted to droughts or the Chinese GM-poplar, which is resistant to very damaging insect and plague losses, see Kröger, 2014). The growing use of biomass for industrial energy production has also motivated the selection of genotypes for this purpose (Harfouche et al.,
In the last years, and with diversification (flexibilisation) of the tree industry in the context of the “bioeconomy”, new tree species are being created to cater not only pulp and timber markets, but a diversity of markets that now need tree “products”, such as wood-based energy, carbon sinks and timber products replacing fossil fuels (see Kröger, 2016). This process of “flexing crops” as Borras et al. (2016) explain, implies that “crops and commodities have greater capacity as substitutes for both inputs and outputs, thus potentially stimulating greater changes in production systems and power relations” (ibid.:95).

**Intensive marine aquaculture**

Aquaculture has been one of the fastest growing food producing sectors in the last decades, demonstrating remarkable growth especially in the 1980s and 1990s (FAO, 2016). It has surpassed capture fisheries to become the dominant type of seafood production, and has played an important role at supplying the globally rising demand for fish. The perception that aquaculture enables production "beyond the natural capacity of environment" (EC, 2012b:7) has led to its promotion as a substitute for, or complement to, stagnating and declining wild fish stocks (Islam, 2014; Ertör and Ortega-Cerdà, 2017; Saguin, 2016). Nevertheless, the forms in which intensive marine aquaculture materialises on the commodity frontier reveals capital’s continuing sensitivity to the biophysical particularities of fish.

**Time**

One of the reasons for capital’s turn from capture fisheries and small-scale aquaculture towards intensive (marine) aquaculture is that it offers time-reduction possibilities that speed up the production process and the turnover of capital. Indeed, fish farming epitomises how the "life cycles of plants and animals are increasingly subjected to economic cycles of exchange" (Longo et al., 2015: 169). Compared to their wild counterparts, many fish species can be produced faster in a fish cage when provided with the essential ingredients. Still, the nature-based character of fish production makes time a limiting factor. For many fish species, the necessary time to reach harvestable maturity cannot be shortened to days or weeks. It takes several months or usually more than a year, especially in large, high-value carnivorous species, i.e. around 1.5-2 years for sea bass, 2 years for cod, and 3-4 years for Atlantic salmon (EC, 2012a). In order to overcome this challenge, the aquaculture industry has applied several methods including: (i) intensified use of inputs like more efficient feed, (ii) drugs for growth promotion purposes and hormones, (iii) changing the temperature and/or lighting of pens, and/or (iv) by directly
producing GMO fish (Bailey et al., 2003; Bayarri et al., 2009; Longo et al., 2015; Power et al., 2001; Salze and Davis, 2015; SAR, 2015; Yamazaki, 2011). Genetic engineering and genetic modification of animal feed have already been on the scene for some decades (Sanden et al., 2004). A further step has taken place, when in 2015 the US Food and Drug Administration controversially approved the production of GM salmon for human food, marking the first genetically modified animal approved for direct human consumption (FDA, 2015; Grossman, 2016; NYT, 2015; The Guardian, 2017). Finally, time is also a limiting factor for aquaculture production with regards to the decay and preservation of fish flesh. While the final product obtained can be processed and marketed in different ways (e.g. canned, salted, frozen, ready to cook, etc.), its processing or marketing have to occur relatively quickly to avoid spoilage or wastage.

**Space**
The spatial distribution of intensive fish farms is limited by two geographical factors. First, the geography of aquaculture production is shaped by the natural conditions of the sea. Locations are deemed suitable based on an evaluation of the winds, waves, currents, and water quality, i.e. based on the impact of biophysical conditions on production. Second, fish farm location is regulated by national licensing legislation and environmental impact assessment procedures for each marine area, which increasingly take account of impacts of production on biochemical conditions of marine space. Although there are trials to place cages further offshore, fish farms are generally easier to manage, and thus more profitable, when they are closer to the coastline as they are shielded from tougher weather conditions and stronger ocean/offshore currents.

**Form**
Farmed fishes have a different biophysical form since, instead of being born in the sea, they are born in the tanks of a fish hatchery and spend their life in captivity. Compared to their wild counterparts, hatchery-raised juvenile fish cannot maintain their genetic fitness (and can hardly adapt to changing natural conditions) since they are protected from predators and fed pelleted feed at regular intervals. Moreover, farmed fish usually come from a narrower pool of broodstock which leads to a lack of genetic biodiversity and a greater vulnerability of the fish population to illnesses (Longo et al., 2015:125-126). Aside from these genetic differences, an exponential rise in the production of fish flesh is not possible for two reasons. First, the final product still has to be produced in the bodily form of a fish. Its biophysical characteristics do not allow fish flesh to be produced in divided pieces, nor in laboratories.
totally isolated from ecological cycles. The ‘commodity’ remains, then, a biological one dependent on cycles of reproduction and maturation, in which gains in turn-over time require a high level of control over fish health and product quality, both during the fish’s lifetime and after being slaughtered. Second, although aquaculture is proposed as a techno-fix solution to overexploited fisheries (Saguin, 2016), fish fed in cages require a great quantity of fish meal and fish oil in their feed, especially in the case of carnivorous species. This feed is obtained from capture fisheries (Tacon and Metian, 2008). Biomass feed requirements can be 2.5–5 times as much as is produced, although fish-in/fish-out ratios change according to species and the aquaculture sector is always looking for ways to decrease their dependency on fish meat and fish oil (Naylor et al., 2000). Naylor et al. (2000: 1019) claim that "regardless of the exact efficiency ratio used...the growing aquaculture industry cannot continue to rely on finite stocks of wild-caught fish, a number of which are already classified as fully exploited, overexploited or depleted."

Aquaculture, then, does not provide an alternative to endangered marine stocks. Rather, it caters to the production of economically valuable, well-known and bigger species at the expense of exploiting — or overexploiting — smaller and less known varieties by shaping the form of the ‘commodity’ at stake.

To summarise, in this section we have introduced three sectors associated with the commodity frontier and illustrated empirically how temporal, spatial and material qualities of the underlying biophysical processes condition the way non-human nature is reconstituted during commodity production. We have emphasised economic dimensions of this process, while also acknowledging how the socio-metabolic relations that characterise commodity frontiers are symbolically mediated (Andueza, 2020; Mann, 2009). In the next section we discuss the strategies adopted by capital to access and control biophysical dynamics in these nature-based industries.

**How time, space and form condition strategies on the commodity frontier**

The production of ‘cheap natures’ (as Moore puts it) is far from straightforward. In this section, we examine how the temporal, spatial and material characteristics of gold, trees and fish influence strategies of appropriation and capitalisation on the commodity frontier; and how these strategies strive to reshape the times, spaces and forms of biophysical materials and environments in the image of capital. In doing so, we show concretely how capital “works through nature” in these sectors on the
commodity frontier, and identify an alternative strategy (commodity-transformation) that is occluded by focusing only on commodity-widening and deepening and which may be harnessed when these strategies are blocked or are otherwise unavailable. The analysis and discussion in this section is summarised in Table 2.

**Commodity-widening**

All three natural resource sectors present opportunities for capital accumulation through the replication or extension of commodity production techniques across space. This process of commodity-widening rests on the appropriation of material concentrations and/or biophysical conditions in the natural environment that can be ‘made to bear value’ via commodity production (Robertson, 2012). Commodity-widening in these sectors, then, is a classic form of primitive accumulation, as it centres on gaining control over materials and conditions of production that acquired their concentrated form through processes other than capitalist social relations.

The process of appropriation in the three sectors shares some important commonalities. First, in each case opportunities for commodity-widening are spatially differentiated: geographical variation in the presence and quality of materials means some places present greater opportunities for the appropriation of ecological surplus than others. Second, in each case ecological surplus is already territorially and culturally embedded: subject to competing claims, and enrolled into structures of meaning and economies of signification, the social entanglements of biophysical materials can be enabling or hostile to accumulation (Baviskar, 2003; Anthias, 2018; Pasternak and Dafnos, 2018). Third, accumulation via the appropriation of ecological surplus is constrained by the capacity of these surpluses to bear value in commodity production. Commodity-widening strategies in all three sectors rely, then, on configuring heterogenous materials in ways that allow them to qualify for commodity markets.

Beyond these shared conditions, opportunities to appropriate surplus present themselves in different ways across the sectors. When considered as a strategic action carried out by individual capitalists, commodity-widening is constituted through several specific practices. Of these, the identification (discovery), evaluation (selection) and control (exclusion) of new ground are the most significant. All three practices are central to accumulation in the mining sector, where they combine within the general
term ‘exploration’. The non-renewable, ‘stock’ character of mining (time) and the physical occurrence of ore in multiple, dispersed underground locations (space) mean exploration is a highly capitalised and structurally-permanent part of the sector. The activity of exploration firms in identifying, evaluating and appropriating ecological surplus create a vital ‘pipeline’ of projects for the sector as a whole. The fundamental uncertainties and risks associated with mining exploration – i.e. the possibility of a large discovery – also tie commodity-widening in this sector (and the ‘mining frontier’, more generally) to economies of speculation, in ways not seen with timber and fish. Research with communities experiencing intense periods of mineral exploration and claims-making activity point to uncertainty and speculation as key drivers of social conflict (Bebbington and Bury, 2013).

While some exploration-like practices are associated with timber plantations and fish, exploration in these sectors is not capitalised to the same extent. In general terms, ‘good’ areas for growing trees and raising fish are more easily identified so that strategy in these sectors is not directed towards discovering and evaluating new potential areas of production. Instead, strategy is directed either to controlling access to the best ground (land or ocean grabs) or managing conditions of production in ways that maximise the value of ecological surplus (i.e. commodity-deepening, see below). ‘Land grabbing’ – i.e. control and exclusion - is present in mining too, but it has additional significance in the case of fish and timber because of the limited opportunities in these sectors for discovery, and because of the scale of the land units required to generate acceptable levels of return (which, as we show below, is linked to the ‘flow’ nature of fish and timber resources).

The ‘spatial instruments’ through which commodity-widening strategies unfold in each of the sectors are influenced by the material characteristics of the sector. Commodity-widening in timber materialises through the acquisition of extensive, contiguous areas over which commodity production can be generalised. Enclosure in timber takes the form of large-scale land parcels, with existing land use/land cover converted to monoculture plantations amenable to industrial planting and harvesting techniques; and current land users are either dispossessed of access to land, or experience very significant changes in use rights. Aquaculture and mining, by contrast, adopt less extensive and more ‘molecular’ forms of enclosure (Bridge, 2009). In gold mining, this reflects a need for access to the subsurface and the limited ‘flexibility’ of individual ore bodies for commodity-widening (i.e. constraints on being able to extend their horizontal and vertical reach); in intensive marine aquaculture, the spatial form of enclosure is influenced by technical capacities (e.g. exerting control over feeding and oxygenation regimes) and key
ecosystem dynamics such as the circulation of water and transport of waste materials. As a result, commodity-widening in both these sectors occurs through the development of multiple non-contiguous sites, each of which is relatively small in comparison to timber.

- INSERT TABLE 2 ABOUT HERE -

**Commodity deepening**

Commodity-deepening occurs when processes of appropriation become increasingly capitalised. Rationalisation and socio-technical innovation reorganise the process of commodity production in an effort to boost productivity and sustain the capture of ecological surplus. Like the commodity-widening strategies discussed above, these strategies are uneven across space and time and are shaped by material characteristics of timber, fish and ore.

Timber plantations and intensive marine aquaculture are classic examples of capitalisation. Both are practices of cultivation in which the ecological conditions that sustain biomass accumulation have been progressively capitalised, making them qualitatively different to the extractive activities of old growth logging and capture fisheries (Boyd et al., 2001). In intensive marine aquaculture, for example, genetic selection, nutrient supply and oxygenation are objects of capitalisation with the objective of steering the direction, pace and consistency of production processes in ways that enhance accumulation. Timber plantations have similar processes of species selection and growth management, although with less direct control over nutrient supply and other biophysical conditions of growth over the full life-cycle (in part, because of the extensive spatial form adopted by plantations). In these sectors, capitalisation seeks to directly manipulate form, time and space. Socio-technical interventions in biologically-based production systems, for example, frequently aim to speed up overall production time and, in particular, to reduce the period of time (e.g. germination, growth) in which commodity production “is handed over to the sway of natural processes, without being involved in the labour process” (Marx, 1992/1885: 317). Interventions that shorten production time, then, not only introduce greater control over the process (by lessening the time commodity production is exposed to the vagaries of natural processes) but, importantly, are able to speed up the overall turn-over time of capital (Mann and Dickinson, 1978). This is a central strategy in industrial timber production, for example, where a goal of innovation has been to shorten the wood production cycle through species selection, genetic modification, and enhanced land
management. Genetically modified tree species have been shown to improve growth rates by as much as 20-40% in key industrial species, such as pines, eucalypts and poplars (Fenning and Gershenzon, 2002).

Mining may be the epitome of extraction/direct appropriation and seem an unlikely sector to experience commodity-deepening, particularly as the deep-time processes of gold formation lie outside human control and are not a viable target of capitalisation. However, methods for producing gold from sulphide ores rely on biochemical processes of oxidation that, over the past couple of decades, have become a key target of innovation aimed at achieving greater process control and accelerating the rate of gold recovery. The application of bacterial oxidation techniques which use ‘sulphide-eating’ bacteria to treat gold ores, and oxidation using high pressure autoclaves, both capitalise natural processes of sulphide oxidation with the goal of controlling their productivity and speeding up their yield of gold (Labban, 2014). Commodity-deepening, then, is a significant strategy in relation to these so-called ‘refractory’ gold ores that traditionally have released their gold content too slowly (or erratically) to be commercially viable.

While manipulating time and form are the primary targets of commodity-deepening, there are also instances where it occurs by transforming space. Plant and animal breeding techniques that enable species to be grown outside of their normal physiographic range have the effect of ‘stretching’ space. This is evident in both industrial tree plantations and intensive marine aquaculture, where the entry of new species to the same space can give rise to a series of environmental and social conflicts associated with inter-species competition, variable demands on the ecological conditions of production (water, nutrient cycling) and the social valuation of different species. In a similar way, breeding and feeding regimes in intensive marine aquaculture reproduce, in a highly compressed form, the vast spaces of ocean associated with the life cycle of migratory, anadromous fish species (such as the salmon). The dense accumulation of waste materials resulting from this ‘metabolic rift’ (Clausen and Clark, 2005) can become a widespread and long-term source of conflict over intensive marine aquaculture.

In summary, in this section we have shown how commodity-widening and commodity-deepening strategies are present in all three sectors; how opportunities for adopting these strategies are shaped by the temporal, spatial and material-symbolic characteristics of underpinning biophysical systems; and how strategies of commodity-widening and deepening on the commodity frontier are achieved by
manipulating not only space but also time and form. We now go further, to argue that a third strategy is available on the commodity frontier that is not captured by the literature’s focus on commodity-widening and commodity-deepening.

**Commodity-transformation**

Attempts to rework nature at the commodity frontier are not limited to strategies of commodity-widening or deepening. Commodity-transformation, as we call it, refers to the active reconstitution of commodities (and the ecological systems on which they depend) in an effort to realise greater value in exchange. This can involve the crafting of forms of non-human nature that correspond to new use values outside of a given commodity’s conventional market. For example, lumpfish – once harvested as a source of caviar – is now farmed on an industrial scale as an ‘organic’ means to treat farmed salmon for sea lice instead of the use of pesticides (Imsland et al., 2018, 2019). As a strategy, commodity-transformation aims not simply to extend the geographies over which a given commodity is produced, or to enhance productive intensity at a given commodity frontier. Rather, it aims to alter the value-form, harnessing certain characteristics and muting others depending on shifts in their end-use and the markets through which their value as commodities can be realised. Commodity-transformation is thus a higher-order strategy that is analytically distinct from (although in practice related to) the strategies described above. When commodity-widening or commodity-deepening strategies encounter limits or challenges, production strategies can be diverted towards commodity transformation – i.e. changing the time, space and form of commodities themselves (and the ecologies on which their production depends) in the interests of furthering accumulation.

In principle, commodity transformation can be understood as an extension of the strategies of production control required for materials to qualify for markets (which are constituted, in part, through specifications on product quality). Commodity-transformation proceeds in multiple ways as an empirical practice but, in each case, it is focused on modifying the form of the commodity (enhancing or creating additional use values) to realise greater value through exchange. The re-purposing of local ecologies to produce commodity forms that attract a higher market value is an option in biologically-based systems. Recent shifts in tree cultivation practices in favor of short-rotation ‘trash’ species of trees, for example, aim to expand their use as biomass for the energy market rather than for timber or pulp production. Trees cultivated for biomass are typically very fast growing (two to three years), densely planted, and
engineered to have high proportions of lignin instead of cellulose – the opposite characteristics sought in trees destined for wood and paper production (Couto et al., 2011; Overbeek, 2011). Commodity-transformation strategies mean that the industrial forestry frontier for pulp and paper, therefore, is qualitatively different to that for energy biomass. Similarly, in intensive aquaculture, commodity transformation occurs when firms seek to re-purpose particular breeds/species or their by-products to capture value. For example, the expansion of Atlantic salmon aquaculture far beyond its native habitat has not occurred by simply replicating the same fish and farming techniques across space. Rather, it has been made possible by reconfiguring fish bodies and ecologies, and articulating particular symbolical and cultural meanings of fish-as-protein. Thus the industrial creation of novel aquaculture geographies has required adapting fish – via selecting stock – to the particular ecological and geochemical conditions of marine environments not previously used for commercial fish production; and strengthening the perception of fish as a commodifiable protein source rather than a food species embedded in a complex and interdependent social and ecological system (Levkoe et al., 2017). The use of genetic modification in fish farms (and industrial tree plantations) further enhances the ability to tailor species to particular growing conditions, value-adding labour processes (e.g. fish processing, timber milling) and culturally-mediated market demands, enabling market-ready fish (i.e. forms of fish that qualify for markets) to be produced at lower cost. The novel geographies of the commodity frontier, then, rest on engineering commodities (adapted fish bodies) and production systems (fish ecologies) that are qualitatively different. While these are, in general terms, instances of appropriation and capitalisation such designations are insufficiently specific about the ways capital “works through nature” on the commodity frontier.

Industrial timber and intensive marine aquaculture production also present opportunities for commodity transformation via a combination of species-switching and downstream materials processing. Both of these seek to ‘upgrade’ raw materials so that they qualify for existing commodity markets. In timber, for example, smaller species can be grown, harvested and processed into compound timbers to substitute for single timbers from larger, slower-growing species. In the case of fish, high-value species (like salmon, sea bass or sea bream) usually qualify for global markets (rather than small pelagic fish which also has a high nutritional value but a low exchange value). In this way, commodity-transformation strategies work through the bodies of these species: smaller species are ‘upgraded’ into salmon steaks through the feeding process. In contrast to the tendency to ‘fish down’ marine food chains in capture fisheries (Pauly et al., 1998), industrial interventions transform lower-grade species
into forms that bear value in commodity markets through commodity-transformation strategies. A similar strategy of commodity transformation via downstream processing is available in some mineral sectors, where the allocation of processed materials to the categories of ‘product’, ‘by-product’ and ‘waste’ can be adjusted to accommodate market shifts. This strategy characterises some poly-metallic mineral deposits (such as cobalt, historically a by-product of nickel and copper mining); the mining of brines from which a variety of commercial products (salt, iodine, lithium, magnesium, potassium) can potentially be recovered; and the re-working of dumped materials formerly regarded as wastes – a strategy used at some gold mining operations. The political-ecological significance of commodity transformation here is that it changes the objectives and metrics by which production systems are optimised. Managed to yield one commodity rather than another, capital circulates through nature in a different way - with consequences for working conditions and environmental impacts.

Conclusion

The contemporary historical conjuncture is characterised by rapid socio-ecological transformation, and an intensification and diversification of strategies that seek to secure accumulation by circulating capital through nature. In this context, the ‘commodity frontier’ has emerged within political ecology and agrarian political economy as an important problem space, a complex spatio-temporal assemblage identified as central to the spiraling expansion of capitalist social relations. Metabolic perspectives on the commodity frontier focus on its association with historical processes of socio-ecological appropriation and transformation and isolate two distinct strategies at work on the commodity frontier: commodity-wide and commodity-deepening. We have argued, however, that this work underspecifies the practices by which capital works through nature on commodity frontiers, and that it does not adequately conceptualise how these practices are shaped by the biophysical specificities of the raw materials being commodified.

We have argued that research on the political ecology of the industrial dynamics of primary sectors, attuned to the biophysical specificities of activities like mining, tree plantations and intensive aquaculture, can make an important difference to understanding the practices at work on commodity frontiers. We have applied insights from this work, exploring similarities and differences in how three different extractive sectors encounter nature, and considering how the biophysical specificities of this
encounter shape ‘industrial dynamics’ (i.e. accumulation strategies) in these sectors. We have provided
a close and systematic reading of three sectors that deploys an analytical framework (time-space-form)
drawn from work on industrial dynamics; and, in doing so, we have brought this framework into
conversation with recent work on divergent strategies associated with the commodity frontier. The
paper shows how paying close attention to industrial dynamics can extend understanding of the socio-
metabolic processes that characterise the commodity frontier in two ways. First, by rooting strategies of
commodity-widening and commodity-deepening in the encounter with the material-symbolic properties
of non-human natures, we have shown how the necessity to work with, around and through nature
leads to a diversity of strategies of commodification. Second, we have highlighted a third strategy, not
fully captured by previous work on commodity frontiers, which we dub commodity-transformation.

More broadly, the paper contributes to recent efforts to systematically consider the distinctiveness of
nature-facing sectors and their implications for geographical analysis. We have demonstrated the utility
of the “time-space-form” schema (Boyd et al., 2001; Prudham, 2005) as an analytically precise and
methodologically generative framework for examining commodity production in industries as diverse as
gold, trees, and farmed fish. This framework shows how strategies of appropriation and transformation
reflect, and are adapted to, biophysical specificities while also sharing a fundamental similarity: strategy
in each sector is profoundly shaped by the material properties of the resource in question. An
implication of our argument is that paying close attention to the material-symbolic specificities of
industrial dynamics in nature-facing sectors can productively disturb narratives of the commodity
frontier as a space of inevitable incorporation, characterised by the transmission of industrial demands
into commodity flows. This is an urgent task in an era of booming resource extraction, rapid
urbanisation, and globally uneven development.
References

Aghalino, S.O., 2000. British colonial policies and the oil palm industry in the Niger Delta region of Nigeria, 1900-1960. African Study Monographs, 21(1), pp.19-33.

Andueza, L. 2020. Value, (use) values, and the ecologies of capital: On social form, meaning, and the contested production of nature. Progress in Human Geography. doi/10.1177/0309132520947473

Andreucci, D., García-Lamarca, M., Wedekind, J. and Swyngedouw, E., 2017. “Value Grabbing”: A Political Ecology of Rent. Capitalism Nature Socialism, 28(3), pp.28-47.

Anthias, P., 2018. Limits to Decolonization: Indigeneity, Territory, and Hydrocarbon Politics in the Bolivian Chaco. Ithaca: Cornell University Press.

Baglioni, E. and Campling, L., 2017. Natural resource industries as global value chains: Frontiers, fetishism, labour and the state. Environment and Planning A, 49(11), pp.2437-2456.

Bakker, K., 2004. An Uncooperative Commodity: Privatizing Water in England and Wales. Oxford: Oxford University Press.

Banoub, D., 2018. Buying vitamins: Newfoundland cod liver oil and the real subsumption of nature, 1919–1939. Geoforum, 92, pp.1-8.

Barbesgaard, M., 2017. Blue growth: savior or ocean grabbing?. The Journal of Peasant Studies, pp.1-20.

Barbier, E.B., 2007. Frontiers and sustainable economic development. Environmental and Resource Economics, 37(1), pp.271-295.

Barbier, E.B., 2010. Scarcity and frontiers: how economies have developed through natural resource exploitation. Cambridge, Cambridge University Press.

Baviskar, A. 2003. For a cultural politics of natural resources. Economic and Political Weekly 38(48): 5051-5.

Bayarri, M.J., Zanuy, S. Yilmaz, O. and Carillo, M., 2009. Effects of Continuous Light on the Reproductive System of European Sea Bass Gauged by Alterations of Circadian Variations during Their First Reproductive Cycle. The Journal of Biological and Medical Rhythm Research, 26(2), pp.184-199. https://doi.org/10.1080/07420520902758311

Bebbington, A., & Bury, J., 2013. Subterranean struggles: New dynamics of mining, oil, and gas in Latin America. Austin, University of Texas Press.
Beinart, W. and Hughes, L., 2007. *Environment and empire*. Oxford: Oxford University Press.

Borras, S.M., Franco, J.C., Gómez, S., Kay, C. and Spoor, M., 2012. Land grabbing in Latin America and the Caribbean. *The Journal of Peasant Studies*, 39(3-4), pp.845-872.

Borras, S., J. Franco, R. Isakson, L. Levidow, and P. Vervest. 2016. The rise of flex crops and commodities: implications for research. *Journal of Peasant Studies*, 43(1), 93-115.

Boyd, W. and Prudham, S., 2017. On the Themed Collection, “The Formal and Real Subsumption of Nature.” *Society & Natural Resources*, 30(7), pp.877-884.

Boyd, W., Prudham, W.S., and Schurman, R., 2001. “Industrial Dynamics and the Problem of Nature.” *Society and Natural Resources* 14(7), pp.555-70.

Bridge, G. 2000. The Social Regulation of Resource Access and Environmental Impact: Nature and Contradiction in the US Copper Industry. *Geoforum*, 31(2), pp.237-56.

Bridge, G. 2009. The Hole World. New Geographies 2. Harvard Graduate School of Design.

Bunker, S. G., 1989. Staples, links, and poles in the construction of regional development theories. *Sociological Forum* 4(4):589-610.

Bustos, Beatriz. "Moving on? Neoliberal continuities through crisis: the case of the Chilean salmon industry and the ISA virus." *Environment and Planning C: Government and Policy* 33(6): 1361-1375.

Carton, W., Jönsson, E., and Bustos, B., 2017. Revisiting the “subsumption of nature”: Resource use in times of environmental change *Society & Natural Resources*, 30(7), pp.789-796.

Clausen, R., & Clark, B., 2005. The metabolic rift and marine ecology: An analysis of the ocean crisis within capitalist production. *Organization & environment*, 18(4), 422-444.

Cossalter, C. and Pye-Smith, C., 2003. *Fast-wood forestry: myths and realities* (Vol. 1). CIFOR.

Coulthard, G., 2014. *Red Skin, White Masks: Rejecting the Colonial Politics of Recognition*, Minneapolis, University of Minnesota Press.

Couto, L., Nicholas, I., & Wright, L. (2011). Short rotation eucalypt plantations for energy in Brazil. In *IEA Bioenergy Task* (Vol. 43), pp.1-17. Available at: https://www.ieabioenergy.com/wp-content/uploads/2018/01/IEA_Bioenergy_Task43_PR2011-02.pdf

CSIRO, 2015. More from Less: Getting the most from Australian ores. *Resourceful*, issue 7, June 2015. Australia: CSIRO Mineral Resources.
de los Reyes, J.A. 2017. Mining shareholder value: Institutional shareholders, transnational corporations, and the geography of gold mining. Geoforum 84: 251-264.

Delgado, E. 2017. From Wet land to Salt land: Natural Obstacles and Socioecological Consequences in the Production of Solar Salt in Venezuela. Society & Natural Resources, 30(7), pp.797-811.

De Angelis, M., 2004. Separating the doing and the deed: Capital and the continuous character of enclosures. Historical Materialism, 12(2), pp.57–87.

Ertör, I. and M. Ortega-Cerdà. 2019. The expansion of intensive marine aquaculture in Turkey: The next-to-last commodity frontier? Journal of Agrarian Change 19 (2): 337-360.

Ertör, I. and M. Ortega-Cerdà. 2017. Unpacking the objectives and assumptions underpinning European aquaculture. Environmental Politics 26(5): 893-914.

European Commission (EC), 2012a. Fisheries and Aquaculture in Europe, No: 5, 7 August 2012. Available at: http://ec.europa.eu/fisheries/documentation/publications/factsheets-aquaculture-species/seabass_en.pdf, http://ec.europa.eu/fisheries/documentation/publications/factsheets-aquaculture-species/sea-bream_en.pdf, http://ec.europa.eu/fisheries/documentation/publications/factsheets-aquaculture-species/salmon_en.pdf

European Commission (EC), 2012b. Guidance on aquaculture and Natura 2000: Sustainable aquaculture activities in the context of the Natura 2000 network. Available at: https://ec.europa.eu/fisheries/sites/fisheries/files/docs/body/guidanceaquaculture-natura2000.pdf

Fairhead, J., Leach, M. and Scoones, I., 2012. Green Grabbing: a new appropriation of nature? Journal of Peasant Studies, 39(2), pp.237-261.

Federici, S., 2004. Caliban and the Witch: Women, the Body, and Primitive Accumulation. New York, Autonomedia.

Fenning, T.M. and Gershenzon, J., 2002. Where will the wood come from? Plantation forests and the role of biotechnology. TRENDS in Biotechnology, 20(7), pp.291-296.

Fine, B. 1994. Coal, diamonds and oil: toward a comparative theory of mining? Review of Political Economy 6(3): 279-302.

Fold, N. and Hirsch, P., 2009. Re-thinking frontiers in Southeast Asia. The Geographical Journal, 175(2), pp.95-97.
Food and Agriculture Organisation (FAO). 1989. ADCP/REP/89/43 - Aquaculture Systems and Practices: A Selected Review. Elvira A. Baluyut, UNDP/FAO. Rome, 1989. Available at: http://www.fao.org/3/t8598e/t8598e05.htm#4.1%20historical%20perspective

Food and Agriculture Organization of the United Nations (FAO), 2016. The state of world fisheries and aquaculture: Contributing to food security and nutrition for all. Rome: Food and Agriculture Organization of the United Nations. Available at: http://www.fao.org/3/a-i5555e.pdf

Food and Drugs Administration (FDA), 2015. AquAdvantage Salmon. Available at: http://www.fda.gov/AnimalVeterinary/DevelopmentApprovalProcess/GeneticEngineering/GeneticallyEngineeredAnimals/ucm280853.htm

Foster, J.B., 2013. Marx and the Rift in the Universal Metabolism of Nature. Monthly Review, 65(7), p.1.

Gerber, J.F., 2011. Conflicts over industrial tree plantations in the South: Who, how and why?. Global Environmental Change, 21(1), pp.165-176.

Glassman, J., 2006. Primitive accumulation, accumulation by dispossession, accumulation by ‘extra-economic’ means. Progress in human geography, 30(5), pp.608-625.

González-Hidalgo, M., 2015. Ambiente mortal. Ecología Política, (49), pp.112-115.

González-Hidalgo, M. and Zografos, C., 2017. How sovereignty claims and “negative” emotions influence the process of subject-making: evidence from a case of conflict over tree plantations from Southern Chile. Geoforum, 78, pp.61-73.

Gronwald, V. 2019. Exploring the gold sector in Germany: A market study for responsible gold from artisanal and small-scale mining. Available at https://www.levinsources.com/blog/gold-sector-in-germany-market-study-for-responsible-gold-from-artisanal-small-scale-mining-asm

Grossman, M.R., 2016. The United States Bioengineered Food Disclosure Standard: Labels for Genetically Engineered Food. European Food and Feed Law Review 11(6), pp.502-507.

Häggman, H., Raybould, A., Borem, A., Fox, T., Handley, L., Hertzberg, M., Lu, M.Z., Macdonald, P., Oguchi, T., Pasquali, G. and Pearson, L., 2013. Genetically engineered trees for plantation forests: key considerations for environmental risk assessment. Plant Biotechnology Journal, 11(7), pp.785-798.

Hall, D., 2003. The international political ecology of industrial shrimp aquaculture and industrial plantation forestry in Southeast Asia. Journal of Southeast Asian Studies, 34(2), pp.251-264.

Hall, D. 2013. "Primitive accumulation, accumulation by dispossession and the global land grab." Third World Quarterly 34(9), pp.1582-1604.
Hammer, B. and Norskov, J.K., 1995. Why gold is the noblest of all the metals. *Nature, 376*(6537), pp.238.

Harfouche, A., Meilan, R. and Altman, A., 2011. Tree genetic engineering and applications to sustainable forestry and biomass production. *Trends in biotechnology, 29*(1), pp.9-17.

Harvey, D, 2003. *The New Imperialism*. Oxford: Oxford University Press.

Hecht, S. B., & Cockburn, A., 2010. *The fate of the forest: developers, destroyers, and defenders of the Amazon*. Chicago: University of Chicago Press.

Hornborg, A. 2015. Conceptualizing Ecologically Unequal Exchange: Society and Nature Entwined. In *Routledge Handbook of Political Ecology*. Eds Perreault, Bridge and McCarthy, pp.378-88.

Huber, M.T. 2013. *Lifeblood: Oil, freedom, and the forces of capital* University of Minnesota Press, Minneapolis

Imsland, A. K. D., Hanssen, A., Nytrø, A. V., Reynolds, P., Jonassen, T. M., Hangstad, T. A., ... & Mikalsen, B., 2018. It works! Lumpfish can significantly lower sea lice infestation in large-scale salmon farming. *Biology open, 7*(9).

Imsland, Albert KD, Nina Frogg, Sigurd O. Stefansson, and Patrick Reynolds., 2019. Improving sea lice grazing of lumpfish (Cyclopterus lumpus L.) by feeding live feeds prior to transfer to Atlantic salmon (Salmo salar L.) net-pens. *Aquaculture, 511*, pp.734224.

Islam, M.S., 2014. *Confronting the Blue Revolution: industrial aquaculture and sustainability in the Global South*. Toronto: University of Toronto Press.

Kay, K., 2017. Rural rentierism and the financial enclosure of Maine's open lands tradition. *Annals of the American Association of Geographers, 107*(6), pp.1407-1423.

Kloppenburg, J.R. 2004 [1988]. *First the Seed: The Political Economy of Plant Biotechnology, 1492-2000*. Cambridge: Cambridge University Press.

Kröger, M. (2014). Flex trees: political and rural dimensions in new uses of tree-based commodities. *Think Piece Series on Flex Crops & Commodities, (2)*, 1-14.

Kröger, M. (2016). The political economy of global tree plantation expansion: a review. *Journal of Peasant Studies, 41*(2), 235-261

Labban M. 2014. “Deterritorializing Extraction: Bioaccumulation and the Planetary Mine.” *Annals of the Association of American Geographers 104*(3), pp.560-576. doi: 10.1080/00045608.2014.892360
Levkoe, C.Z., Lowitt, K. and Nelson, C., 2017. “Fish as food”: Exploring a food sovereignty approach to small-scale fisheries. *Marine Policy* 85: 65-70.

Longo, S.B., Clausen, R. & Clark, B., 2015. *The tragedy of the commodity: Oceans, fisheries, and aquaculture*. New Brunswick, New Jersey, and London: Rutgers University Press.

Luxemburg, R., 2003. *The Accumulation of Capital*, Routledge, London and New York: Routledge.

Lyons, K. and Westoby, P., 2014. Carbon colonialism and the new land grab: Plantation forestry in Uganda and its livelihood impacts. *Journal of Rural Studies*, 36, pp.13-21.

Marley, B.J., 2016. *The Coal Crisis in Appalachia: Agrarian Transformation, Commodity Frontiers and the Geographies of Capital*. *Journal of Agrarian Change*, 16(2), pp.225-254.

Mann, G., 2009. Should political ecology be Marxist? A case for Gramsci’s historical materialism. *Geoforum* 40(3): 335-344.

Mann, S., 1990. *Agrarian capitalism in theory and practice*. Chapel Hill: University of North Carolina Press.

Mann, S.A. and Dickinson, J.M., 1978. Obstacles to the development of a capitalist agriculture. *The Journal of Peasant Studies* 5(4): 466-481.

Mansfield, B., 2004. Rules of privatization: contradictions in neoliberal regulation of North Pacific fisheries. *Annals of the Association of American Geographers*, 94(3), pp.565-584.

Martinez-Alier, J. and Walter, M., 2016. Social metabolism and conflicts over extractivism. In *Environmental Governance in Latin America* (pp. 58-85). Palgrave Macmillan, London.

Marx, K., 1992 [1885]. *Capital: A Critique of Political Economy Volume 2*. Fowkes, B., trans., Penguin Books Ltd, London.

Mathews, J.H. and Campbell, M.M., 2000. The advantages and disadvantages of the application of genetic engineering to forest trees: a discussion. *Forestry: An International Journal of Forest Research*, 73(4), pp.371-380.

Meneses, M. and Guzmán, S., 2000. Productividad y eficiencia en la producción forestal basadas en las plantaciones de pino radiata. *Bosque*, 21(2), pp.3-11.

Mogotsi, L., 2005. Challenges facing the South African gold mining industry. *Alchemist*, 38, pp.15-17.

Moore, J.W., 2000. Sugar and the expansion of the early modern world-economy: Commodity frontiers, ecological transformation, and industrialization. *Review* (Fernand Braudel Center), pp.409-433.
Moore, J.W., 2010. The end of the road? Agricultural revolutions in the capitalist world-ecology, 1450–2010. *Journal of Agrarian Change*, 10(3), pp.389-413.

Moore, J.W., 2015. *Capitalism in the Web of Life: Ecology and the Accumulation of Capital*. London and New York: Verso.

Muradian, R., Walter, M. and Martinez-Alier, J., 2012. Hegemonic transitions and global shifts in social metabolism: Implications for resource-rich countries. Introduction to the special section. *Global environmental change*, 22(3), pp.559-567.

Naylor, R.L., Goldburg, R.J., Primavera, J.H., Kautsky, N., Beveridge, M.C., Clay, J., Folke, C., Lubchenco, J., Mooney, H. and Troell, M., 2000. Effect of aquaculture on world fish supplies. *Nature*, 405(6790), pp.1017.

New York Times (NYT), 2015. *Genetically Engineered Salmon Approved for Consumption*. New York Times, 19 November 2015. Available at: http://www.nytimes.com/2015/11/20/business/genetically-engineered-salmon-approved-for-consumption.html?_r=0

Nichols, R., 2015. Disaggregating primitive accumulation. *Radical Philosophy*, 194(NOV-DEC), pp.18-28.

Norgate, T. and Haque, N., 2012. Using life cycle assessment to evaluate some environmental impacts of gold production. *Journal of Cleaner Production* 29-30, 53-63.

Overbeek, W. (2011). The new trend of biomass plantations in Brazil: tree monocultures. *Corporate Watch*. https://corporatewatch.org/the-new-trend-of-biomass-plantations-in-brazil-tree-monocultures/

Pasternak, S. and T. Dafnos, 2018. “How does a settler state secure the circuitry of capital?” *Environment and Planning D: Society and Space*, 36:4, 739–757.

Pauly, D., Christensen, V., Dalsgaard, J., Froese, R., & Torres, F., 1998. Fishing down marine food webs. *Science*, 279(5352), pp.860-863.

Peluso, N.L. and Vandergeest, P., 2011. Political ecologies of war and forests: Counterinsurgencies and the making of national natures. Annals of the Association of American Geographers, 101(3), pp.587-608.

Peluso, N.L., 2017. Plantations and mines: resource frontiers and the politics of the smallholder slot. The Journal of Peasant Studies, 44(4), pp.834-869.

Prudham, S. 2005. *Knock on Wood: Nature as Commodity in Douglas-Fir Country*. London and New York: Routledge.

Polanyi, K., 2001 [1944]. *The great transformation: The political and economic origins of our time*. 2nd ed. Boston: Beacon Press.
Rasmussen, M.B. and Lund, C., 2018. Reconfiguring Frontier Spaces: The territorialization of resource control. *World Development, 101*, pp.388-399.

Rigby, B., Davis, R., Bavington, D., & Baird, C., 2017. Industrial aquaculture and the politics of resignation. *Marine policy, 80*, pp.19-27.

Robertson, M., 2012. Measurement and alienation: making a world of ecosystem services. *Transactions of the Institute of British Geographers, 37*(3), pp.386-401.

Ross, C., 2014. The tin frontier: Mining, empire, and environment in Southeast Asia, 1870s–1930s. *Environmental History, 19*(3), pp.454-479.

Saguin, K., 2016. Blue revolution in a commodity frontier: ecologies of aquaculture and agrarian change in Laguna Lake, Philippines. *Journal of Agrarian Change, 16*(4), pp.571-593.

Saito, K. 2017. *Karl Marx's ecosocialism: capitalism, nature, and the unfinished critique of political economy*. New York: Monthly Review Press.

Salze, G.P. and Davis, D.A., 2015, Taurine: a critical nutrient for future fish feeds. *Aquaculture, 437*, pp.215-229. doi: https://10.1016/j.aquaculture.2014.12.006

Sanden, M., Bruce, I.J., Rahman, M.A., Hemre, G.I., 2004. The fate of transgenic sequences present in genetically modified plant products in fish feed, investigating the survival of GM soybean DNA fragments during feeding trials in Atlantic salmon, *Salmo salar L. Aquaculture*, 237(1-4), pp.391-405. doi:10.1016/j.aquaculture.2004.04.004

Sassen, S., 2013. Land Grabs Today: Feeding the Disassembling of National Territory, *Globalizations, 10*(1), pp.25-46, doi: 10.1080/14747731.2013.760927

Schoenberger, E., 2011. Why is gold valuable? Nature, social power and the value of things. *Cultural geographies, 18*(1), pp.3-24.

Seas At Risk (SAR), 2015.. Ensuring sustainable aquaculture feed ingredients. Policy paper, November 2015. Available at: https://seas-at-risk.org/images/pdf/Reports/2015/SAR_Feed_Policy_paper_FINAL_16_Nov_2015.pdf Accessed: 13 March 2020

Smith, N. 2007. “Nature as accumulation strategy.” *Socialist Register 43*(1), pp.16–36.

Swyngedouw, E., 2006. Circulations and metabolisms:(hybrid) natures and (cyborg) cities. *Science as culture, 15*(2), pp.105-121.
Tacon, A.G.J. & Metian, M., 2008. Global overview on the use of fish meal and fish oil in industrially compounded aquafeeds: Trends and future prospects. *Aquaculture*, 285(1–4), pp.146–158.

Temper, L., del Bene, D. and Martinez-Alier, J., 2015. Mapping the frontiers and front lines of global environmental justice: the EJAtlas. *Journal of Political Ecology*, 22, pp.255-278.

The Guardian, 2017. *GM salmon hits shelves in Canada – but people may not know they're buying it*. 9 August 2017. Available at: [https://www.theguardian.com/world/2017/aug/09/genetically-modified-salmon-sales-canada-aqua-bounty](https://www.theguardian.com/world/2017/aug/09/genetically-modified-salmon-sales-canada-aqua-bounty) Accessed: 13 March 2020

Tsing, A., 2005. *Friction: An ethnography of global connection*. Princeton: Princeton University Press.

Tzfira, T., Zuker, A. and Altman, A., 1998. Forest-tree biotechnology: genetic transformation and its application to future forests. *Trends in biotechnology*, 16(10), pp.439-446.

United States Geological Survey (USGS), 2013. *Gold: Minerals Yearbook - Metals and Minerals*. Washington D.C.

WWF 2020. Overview, Pulp and Paper. [https://www.worldwildlife.org/industries/pulp-and-paper](https://www.worldwildlife.org/industries/pulp-and-paper). Accessed 10 March 2020.

Yamazaki, F., 2011. Application of Hormones in Fish Culture. *Journal of the Fisheries Research Board of Canada*, 1976, 33(4), pp.948-958. [https://doi.org/10.1139/f76-122](https://doi.org/10.1139/f76-122)
| Space |  |
|---|---|
| 2. Spatial organization of agricultural activities | 2. Spatial organization of agricultural activities |
| 2.1. Environmental conditions | 2.1. Environmental conditions |
| 2.1.1. Climate (temperature, rainfall, etc.) | 2.1.1. Climate (temperature, rainfall, etc.) |
| 2.1.2. Topography | 2.1.2. Topography |
| 2.1.3. Soil characteristics | 2.1.3. Soil characteristics |
| 2.2. Land use and land cover | 2.2. Land use and land cover |
| 2.2.1. Agricultural land | 2.2.1. Agricultural land |
| 2.2.2. Forest land | 2.2.2. Forest land |
| 2.2.3. Urban and other non-agricultural land | 2.2.3. Urban and other non-agricultural land |

| Time |  |
|---|---|
| 2. Temporal organization of agricultural activities | 2. Temporal organization of agricultural activities |
| 2.1. Production cycle | 2.1. Production cycle |
| 2.1.1. Growing period | 2.1.1. Growing period |
| 2.1.2. Harvesting | 2.1.2. Harvesting |
| 2.1.3. Storage and post-harvest handling | 2.1.3. Storage and post-harvest handling |
| 2.2. Seasonal cycles | 2.2. Seasonal cycles |
| 2.2.1. Vegetation cycles | 2.2.1. Vegetation cycles |
| 2.2.2. Agricultural cycles | 2.2.2. Agricultural cycles |

| Tropical |  |
|---|---|
| 2.3. Exotic plantations | 2.3. Exotic plantations |
| 2.3.1. Coffee | 2.3.1. Coffee |
| 2.3.2. Oil palm | 2.3.2. Oil palm |
| 2.3.3. Rubber | 2.3.3. Rubber |

| Gold mining |  |
|---|---|
| 2.4. Extractive industries | 2.4. Extractive industries |
| 2.4.1. Gold mining | 2.4.1. Gold mining |

Table 2: Significant time, space and form characteristics of gold mining, industrial tree plantations and intensive marine aquaculture.
| 1 | 2 | 3 |
|---|---|---|
| Production and sales | International trade | Production and sales
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports
| Exports and imports | Exports and imports | Exports and imports

Table 2: Examples of how strategies of commodity widening, deepening and transformation harness time, space and form.
In this article, we focus on intensive marine finfish aquaculture, a specific category that describes intensive farming of fish species in marine areas. Intensive methods of fish production are based on external inputs such as feed, vitamins, medicines, or vaccines as well as certain levels of labor, technology and capital (FAO 1989). Throughout the text, shorter terms like ‘aquaculture’ or ‘intensive aquaculture’ are used as broader categories whenever we refer to the sector in general.

This is a question of emphasis. Moore (2015: 47) acknowledges capital is a “dialectic of project and process” and how “projects of capitalist agencies...confront the rest of nature as external obstacles, and also as a source of wealth and power”. The emphasis in the account, however, is firmly on understanding the role of the commodity frontier within capitalism as an unfolding historical process. As a consequence, the active reconfiguration of non-human nature so central to capital-as-project – and a focus of the industrial dynamics literature - is downplayed.

Gold mining occurs globally and in different organizational forms, from artisanal and small-scale mining to large-scale industrial mining operations. We focus here on the latter, which accounts for 80 per cent of total primary gold production globally (Gronwald, 2019).

A fish born in the wild and that feeds itself has different physical characteristics (body form, skin color) and abilities compared to a farmed fish born in a hatchery and farmed in an environment composed exclusively of the same fish species: recreational anglers, for example, can easily distinguish wild Atlantic salmon and escaped farmed salmon (Rigby et al. 2017: 23).