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#### Marxist critique must center around the act of production which lies at the core of the capitalist project. It is only by re-politicizing it that we can resist its further normalization and lay bare the logic of capitalism.

**Weeks 11** Weeks, Kathi, *The Problem with Work: Feminism, Marxism, Antiwork Politics, and Postwork Imaginaries*. Duke University Press, Durham (2011); DOI: <https://doi-org.ezproxy2.williams.edu/10.1215/9780822394723>; CE

By altering the focus of the study in this way, Marx promises, ‘‘the secret of profit-making’’ will be exposed (280). By changing the site of the analysis from a market-based exchange to wage-based production, the labor-process itself—that is, the activity of labor and the social relations that shape, direct, and manage it—will be revealed as the locus of capitalist valorization. So what are the benefits of this vantage point? What do we see when we shift our angle of vision from the market sphere of exchange to the privatized sphere of production? As the language about revealing secrets suggests, part of what Marx seeks to accomplish by descending into this ‘‘hidden abode’’ is to publicize the world of waged work, to expose it as neither natural precursor nor peripheral byproduct of capitalist production, but rather as its central mechanism (the wage) and lifeblood (work). With this shift in perspective, Marxian political economy recognizes waged labor as central to the capitalist mode of production and claims it as the standpoint from which capitalism’s mysteries can be uncovered and its logics laid bare. This recognition of the significance of work remains, I argue, as relevant now as it was when Marx wrote, and it is this observation that my deployment of the category of the work society is intended, in part, to underscore. Waged work remains today the centerpiece of late capitalist economic systems; it is, of course, the way most people acquire access to the necessities of food, clothing, and shelter. It is not only the primary mechanism by which income is distributed, it is also the basic means by which status is allocated, and by which most people gain access to healthcare and retirement. After the family, waged work is often the most important, if not sole, source of sociality for millions. Raising children with attributes that will secure them forms of employment that can match if not surpass the class standing of their parents is the gold standard of parenting. In addition, ‘‘making people capable of working is,’’ as Nona Glazer notes, ‘‘the central goal of schooling, a criterion of successful medical and psychiatric treatment, and an ostensible goal of most welfare policies and unemployment compensation programs’’ (1993, 33). Helping to make people ‘‘work ready’’ and moving them into jobs are central objectives of social work (Macarov 1980, 12), a common rationale for the prison system, and an important inducement to perform military service. Indeed, enforcing work, as the other side of defending property rights, is a key function of the state (Seidman 1991, 315), and a particular preoccupation of the postwelfare, neoliberal state. But making public the foundational role of work is only part of what Marx achieves with this change in venue. In descending from the sphere of the market—which he satirized as ‘‘a very Eden’’ of equal rights, individual freedom, and social harmony (1976, 280)—into the privatized spaces of work, Marx seeks not only to publicize but also to politicize the world of work. That is to say, the focus on the consumption of labor seeks to expose the social role of work and, at the same time, to pose it as a political problem. Despite Marx’s insistence that waged work for those without other options is a system of ‘‘forced labor’’ (1964, 111), it remains for the most part an abstract mode of domination. In general, it is not the police or the threat of violence that force us to work, but rather a social system that ensures that working is the only way that most of us can meet our basic needs. In this way, as Moishe Postone notes, the specific mechanism by which goods and services are distributed in a capitalist society appears to be grounded not in social convention and political power but in human need (1996, 161). The social role of waged work has been so naturalized as to seem necessary and inevitable, something that might be tinkered with but never escaped. Thus Marx seeks both to clarify the economic, social, and political functions of work under capitalism and to problematize the specific ways in which such world-building practices are corralled into industrial forms and capitalist relations of work. This effort to make work at once public and political is, then, one way to counter the forces that would naturalize, privatize, individualize, ontologize, and also, thereby, depoliticize it.

#### The affirmative invests within capitalism in two way. First, is false liberalism. The plan is representative of the idea that capitalism can be saved- eliminating “intellectual property protections” is a scheme that aims to increase market competition for the purpose of profit.

Gilbert 19 [Geoff Gilbert is a Professor of Law in the School of Law and Human Rights Centre at the University of Essex. He was Head of Department between 2000-2003 and 2011-13. In 2012, he was appointed a Professorial Visiting Fellow at the University of New South Wales in Sydney. He was Editor-in-Chief of the International Journal of Refugee Law from 2002-15 and is co-Editor-in-Chief as of September 2019; he also sits on the Advisory Board., “Free trade” is today’s imperialism by the 1 percent, 1-13-2019,No Publication,https://www.bilaterals.org/?free-trade-is-today-s-imperialism, 8-21-2021 amrita]

As Lawrence Summers, economic adviser to the Clinton and Obama administrations, points out, the GATT/WTO free trade regime has been so successful that today’s free trade agreements aren’t even about the traditional obstacles to free trade, as these obstacles are already effectively eliminated in most countries. **Instead, today’s agreements involve protecting the property rights (especially the intellectual property rights) of multinationals and harmonizing the regulatory regimes across countries with which multinationals must comply. In other words, today’s free trade agreements are about enforcing the unequal economic relationships that global North corporations have continued to enjoy since the times of colonialism. The most egregious example of global North countries using the WTO to codify their colonial unequal economic relationships is the Trade-Related Aspects of Intellectual Property Rights (TRIPs), an agreement that is part of the WTO. TRIPs extend patent, copyright and trademark protections to all WTO members — effectively the entire world economy.** However, **the global North is a net intellectual property producer and the global South is a net intellectual property consumer. TRIPs’ intellectual property protections extend to goods like pharmaceuticals**, digital technology hardware and software, and most art and media entertainment**. Intellectual property protections allow the global North corporations that own the patents, copyrights and trademarks for these products to maintain monopoly control over them. Global North corporations can charge high prices for pharmaceuticals and digital technology to global South consumers, transferring wealth to global North corporations. Further, intellectual property protections make it impossible for global South corporations to compete with global North corporations to produce these goods, meaning that global North corporations can continue to monopolize the profits**. Since the post-WWII restructuring of the international economy, global South countries have needed to find capital to develop their own industries. **The GATT/WTO free trade framework bars global South countries from creating policies that can help their own industries develop their own surplus capital, as described above, so global South countries have resorted to borrowing money from the financial sector**. The IMF and the World Bank have promoted and subsidized global North banks lending to global South countries, and have only made capital available to global South countries if they accept the conditions of the North’s free trade policies, as well as privatization of any state-owned businesses and deregulation of their economies. **Through the work of GATT/WTO, the IMF and the World Bank, global South governments and corporations have been kept in the unequal economic position developed during colonialism.** As Vijay Prashad explains, US and Western militaries have also helped to expand free trade throughout the world by supporting military dictators and military coups throughout Asia, Africa and Latin America. **This economic and military violence is the visible hand the global North governments and corporations have used to concentrate the world’s wealth**. This visible hand explains how global North, and especially US, corporations continue to own and control a disproportionate amount of the most profitable industries in the global economy.

#### Capitalism will, without a doubt, cause us to die by climate change—this card preempts all their “cap solves climate change” answers.

Foster 18 [John Bellamy Foster, John Bellamy Foster is a professor of sociology at the University of Oregon and also editor of Monthly Review. He writes about political economy of capitalism and economic crisis, ecology and ecological crisis, and Marxist theory. “Making War on the Planet.” Monthly Review. September 1, 2018. <https://monthlyreview.org/2018/09/01/making-war-on-the-planet/> recut 8-22-2021 amrita]

A short fuse is burning. At the present rate of global emissions, the world is projected to reach the trillionth metric ton of cumulative carbon emissions, breaking the global carbon budget, in less than two decades.[1](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en1) This would usher in a period of dangerous climate change that could well prove irreversible, affecting the climate for centuries if not millennia. Even if the entire world economy were to cease emitting carbon dioxide at the present moment, the extra carbon already accumulated in the atmosphere virtually guarantees that climate change will continue with damaging effects to the human species and life in general. However, reaching the 2°C increase in global average temperature guardrail, associated with a level of carbon concentration in the environment of 450 ppm, would lead to a qualitatively different condition. At that point, climate feedbacks would increasingly come into play threatening to catapult global average temperatures to 3°C or 4°C above preindustrial levels within this century, in the lifetime of many individuals alive today. The situation is only made more serious by the emission of other greenhouse gases, including methane and nitrous oxide. The enormous dangers that rapid climate change present to humanity as a whole, and the inability of the existing capitalist political-economic structure to address them, symbolized by the presence of Donald Trump in the White House, have engendered a desperate search for technofixes in the form of schemes for geoengineering, defined as massive, deliberate human interventions to manipulate the entire climate or the planet as a whole. Not only is geoengineering now being enthusiastically pushed by today’s billionaire class, as represented by figures like Bill Gates and Richard Branson; by environmental organizations such as the Environmental Defense Fund and the Natural Resources Defense Council; by think tanks like the Breakthrough Institute and Climate Code Red; and by fossil-fuel corporations like Exxon Mobil and Shell—it is also being actively pursued by the governments of the United States, the United Kingdom, China, and Russia. The UN Intergovernmental Panel on Climate Change (IPCC) has incorporated negative emissions strategies based on geoengineering (in the form of Bio-energy with Carbon Capture and Storage, or BECCS) into nearly all of its climate models. Even some figures on the political left (where “accelerationist” ideas have recently taken hold in some quarters) have grabbed uncritically onto geoengineering as a deus ex machina—a way of defending an ecomodernist economic and technological strategy—as witnessed by a number of contributions to Jacobin magazine’s Summer 2017 Earth, Wind, and Fire issue.[2](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en2) If the Earth System is to avoid 450 ppm of carbon concentration in the atmosphere and is to return to the Holocene average of 350 ppm, some negative emissions by technological means, and hence geoengineering on at least a limited scale, will be required, according to leading climatologist James Hansen.[3](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en3) Hansen’s strategy, however, like most others, remains based on the current system, that is, it excludes the possibility of a full-scale ecological revolution, involving the self-mobilization of the population around production and consumption. What remains certain is that any attempt to implement geoengineering (even in the form of technological schemes for carbon removal) as the dominant strategy for addressing global warming, subordinated to the ends of capital accumulation, would prove fatal to humanity. The costs of such action, the burden it would put on future generations, and the dangers to living species, including our own, are so great that the only rational course is a long ecological revolution aimed at the most rapid possible reduction in carbon dioxide and other greenhouse gas emissions, coupled with an emphasis on agroecology and restoration of global ecosystems, including forests, to absorb carbon dioxide.[4](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en4) This would need to be accompanied by a far-reaching reconstitution of society at large, aimed at the reinstitution on a higher level of collective and egalitarian practices that were undermined by the rise of capitalism. Geoengineering the Planet Under the Regime of Fossil Capital Geoengineering as an idea dates back to the period of the first discoveries of rapid anthropogenic climate change. Beginning in the early 1960s, the Soviet Union’s (and at that time the world’s) leading climatologist, Mikhail Budyko, was the first to issue a number of warnings on the inevitably of accelerated global climate change in the case of industrial systems based on the burning of fossil fuels.[5](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en5) Although anthropogenic climate change had long been recognized, what was new was the discovery of major climate feedbacks such as the melting of Arctic ice and the disruption of the albedo effect as reflective white ice was replaced with blue seawater, increasing the amount of solar radiation absorbed by the planet and ratcheting up global average temperature. In 1974, Budyko offered, as a possible solution to climate change, the use of high-flying planes to release sulfur particles (forming sulfate aerosols) into the stratosphere. This was meant to mimic the role played by volcanic action in propelling sulfur into the atmosphere, thus creating a partial barrier, limiting incoming solar radiation. **The rationale he offered was that capitalist economies, in particular, would not be able to curtail capital-accumulation-based growth, energy use, and emissions, despite the danger to the climate**.[6](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en6) Consequently, technological alternatives to stabilize the climate would have to be explored. But it was not until 1977 when the Italian physicist Cesare Marchetti proposed a scheme for capturing carbon dioxide emissions from electrical power plants and using pipes to sequester them in the ocean depths that the word “geoengineering” itself was to appear.[7](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en7) Budyko’s pioneering proposal to use sulfur particles to block a part of the sun’s rays, now known as “stratospheric aerosol injection,” and Marchetti’s early notion of capturing and sequestering carbon in the ocean, stand for the two main general approaches to geoengineering—respectively, solar radiation management (SRM) and carbon dioxide removal (CDR). SRM is designed to limit the solar radiation reaching the earth. CDR seeks to capture and remove carbon to decrease the amount entering the atmosphere. Besides stratospheric aerosol injection, first proposed by Budyko, another approach to SRM that has gained influential adherents in recent years is marine cloud brightening. This would involve cooling the earth by modifying low-lying, stratocumulus clouds covering around a third of the ocean, making them more reflective. In the standard scenario, a special fleet of 1,500 unmanned, satellite-controlled ships would roam the ocean spraying submicron drops of seawater in the air, which would evaporate leaving salty residues. These bright salt particles would reflect incoming solar radiation. They would also act as cloud condensation nuclei, increasing the surface area of the clouds, with the result that more solar radiation would be reflected. Both stratospheric aerosol injection and marine cloud brightening are widely criticized as posing enormous hazards on top of climate change itself, while simply addressing the symptoms not the cause of climate change. Stratospheric aerosol injection—to be delivered to the stratosphere by means of hoses, cannons, balloons, or planes—would alter the global hydrological cycle with enormous unpredictable effects, likely leading to massive droughts in major regions of the planet. It is feared that it could shut down the Indian monsoon system disrupting agriculture for as many as 2 billion people.[8](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en8) There are also worries that it might affect photosynthesis and crop production over much of the globe.[9](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en9) The injection of sulfur particles into the atmosphere could contribute to depletion of the ozone layer.[10](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en10) Much of the extra sulfur would end up dropping to the earth, leading to acid rain.[11](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en11) **Most worrisome of all, stratospheric aerosol injection would have to be repeated year after year. At termination the rise in temperature associated with additional carbon buildup would come almost at once with world temperature conceivably rising by 2–3°C in a decade—a phenomenon referred to as the “termination problem.”**[12](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en12) As with stratospheric aerosol injection, **marine cloud brightening would drastically affect the hydrological cycle in unpredictable ways**. For example, it could generate a severe drought in the Amazon, drying up the world’s most vital terrestrial ecosystem with incalculable and catastrophic effects for Earth System stability.[13](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en13) Many of the dangers of cloud brightening are similar to those of stratospheric aerosol depletion. Like other forms of SRM, it would do nothing to stop ocean acidification caused by rising carbon dioxide levels. The first form of CDR to attract significant attention from economic interests and investors was the idea of fertilizing the ocean with iron, thereby boosting the growth of phytoplankton so as to promote greater ocean uptake of carbon. There have been a dozen experiments in this area and the difficulties attending this scheme have proven to be legion. The effects on the ecological cycles of phytoplankton, zooplankton, and a host of other marine species all the way up to whales at the top of the food chain are indeterminate. Although some parts of the ocean would become greener due to the additional iron, other parts would become bluer, more devoid of life, because they would be deprived of the nutrients—nitrate, phosphorus, and silica—needed for growth.[14](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en14) Evidence suggests that the vast portion of the carbon taken in by the ocean would stay on the surface or the intermediate levels of the ocean, with only a tiny part entering the ocean depths, where it would be naturally sequestered.[15](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en15) Among the various CDR schemas, it is BECCS, because of its promise of negative emissions, which today is attracting the most support. This is because it seems to allow nations to overshoot climate targets on the basis that the carbon can be removed from the atmosphere decades later. Although BECCS exists at present largely as an untested computer model, it is now incorporated into almost all climate models utilized by the IPCC.[16](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en16) As modeled, **BECCS would burn cultivated crops in order to generate electricity, with the capture and underground storage of the resulting carbon dioxide. In theory, since plant crops can be seen as carbon neutral—taking carbon dioxide from the atmosphere and then eventually releasing it again—BECCS, by burning biomass and then capturing and sequestering the resulting carbon emissions, would be a means of generating electricity while at the same time resulting in a net reduction of atmospheric carbon. BECCS, however, comes into question the moment one moves from the abstract to the concrete.** The IPCC’s median-level models are projected to remove 630 gigatons of carbon dioxide from the atmosphere, around two thirds of the total emitted between the Industrial Revolution and 2011.[17](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en17) This would occur on vast crop plantations to be run by agribusiness. **To remove a trillion tons of carbon dioxide from the atmosphere as envisioned in the more ambitious scenarios would take up a land twice the size of India (or equal to Australia), about half as much land as currently farmed globally, requiring a supply of freshwater equal to current total global agricultural usage.**[18](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en18) The costs of implementing BECCS on the imagined scales have been estimated by climatologist James Hansen—who critically notes that negative emissions have “spread like a cancer” in the IPCC climate models—to be on the order of hundreds of trillions of dollars, with “minimal estimated costs” ranging as high as $570 trillion this century.[19](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en19) The effects of BECCS—used as a primary mechanism and designed to avoid confrontation with the present system of production—would therefore be a massive displacement of small farmers and global food production. Moreover, the notion that the forms of large-scale, commercial agricultural production presumed in BECCS models would be carbon neutral and would thus result in negative emissions with sequestration has been shown to be exaggerated or false when the larger effects on global land use are taken into account. BECCS crop cultivation is expected to take place on vast monoculture plantations, displacing other forms of land use. Yet, biologically diverse ecosystems have substantially higher rates of carbon sequestration in soil and biomass than does monocrop agriculture.[20](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en20) An alternative to BECCS in promoting carbon sequestration would be to promote massive, planetary ecological restoration, including reforestation, together with the promotion of agroecology modeled on traditional forms of agriculture organized around nutrient recycling and improved soil management methods.[21](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en21)This would avoid the metabolic rift associated with agribusiness monocultures, which are less efficient both in terms of food production per hectare and carbon sequestration. Another commonly advocated technofix, carbon capture and sequestration (CCS), is not strictly a form of geoengineering since it is directed at capturing and sequestering carbon emissions of particular electrical plants, such as coal-fired power plants. However, **the promotion of a CCS infrastructure on a planetary scale as a means of addressing climate change—thereby skirting the necessity of an ecological revolution in production and consumption—is best seen as a form of planetary geoengineering due to its immense projected economic and ecological scale**. Although CCS would theoretically allow the burning of fossil fuels from electrical power plants with no carbon emissions into the atmosphere, **the scale and the costs of CCS operations are prohibitive.** As Clive Hamilton writes in Earthmasters: The Dawn of the Age of Climate Engineering, CCS for a single “standard-sized 1,000 megawatt coal-fired plant….would need 30 kilometers of air-sucking machinery and six chemical plants, with a footprint of 6 square kilometers.”[22](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en22) Energy expert Vaclav Smil has calculated that, “in order to sequester just a fifth of current [2010] CO2 emissions we would have to create an entirely new worldwide absorption-gathering-compression-transportation-storage industry whose annual throughput would have to be about 70 percent larger than the annual volume now handled by the global crude oil industry, whose immense infrastructure of wells, pipelines, compressor stations and storage took generations to build.”[23](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en23) **Capturing and sequestering current U.S. carbon dioxide emissions would require 130 billion tons of water per year, equal to about half the annual flow of the Columbia River. This new gigantic infrastructure would be placed on top of the current fossil fuel infrastructure—all in order to allow for the continued burning of fossil fuels**.[24](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en24) A Planetary Precautionary Principle for the Anthropocene If today’s planetary ecological emergency is a product of centuries of war on the planet as a mechanism of capital accumulation, fossil-capital generated geoengineering schemes can be seen as gargantuan projects for keeping the system going by carrying this war to its ultimate level. Geoengineering under the present regime of accumulation has the sole objective of keeping the status quo intact—neither disturbing the dominant relations of capitalist production nor even seeking so much as to overturn the fossil-fuel industry with which capital is deeply intertwined. Profits, production, and overcoming energy poverty in the poorer parts of the world thus become justifications for keeping the present fossil-capital system going, maintaining at all cost the existing capitalist environmental regime. The Promethean mentality behind this is well captured by a question that Rex Tillerson then CEO of Exxon Mobil Corporation asked—without a trace of irony—at an annual shareholders meeting in 2013: “What good is it to save the planet if humanity suffers?”[25](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en25) The whole history of ecological crisis leading up the present planetary emergency, punctuated by numerous disasters—from the near total destruction of the ozone layer, to nutrient loading and the spread of dead zones in the ocean, to climate change itself—serves to highlight the march of folly associated with any attempt to engineer the entire planet. The complexity of the Earth System guarantees that enormous unforeseen consequences would emerge. As Frederick Engels warned in the nineteenth century, “Let us not…flatter ourselves overmuch on account of our human victories over nature. For each such victory nature takes its revenge on us. Each victory, it is true, in the first place brings about the results we expected, but in the second and third places it has quite different, unforeseen effects which only too often cancel the first.”[26](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en26) In the face of uncertainty, coupled with an extremely high likelihood of inflicting incalculable harm on the Earth System, it is essential to invoke what is known as the Precautionary Principle whenever the question of planetary geoengineering is raised. As ecological economist Paul Burkett has explained, the strong version of the Precautionary Principle, necessarily encompasses the following: (1) The Precautionary Principle Proper, which says that if an action may cause serious harm, there is a case for counteracting measures to ensure that the action does not take place. (2) The Principle of Reverse Onus, under which it is the responsibility of those supporting an action to show that it is not seriously harmful, thereby shifting the burden of proof off those potentially harmed by the action (e.g. the general population and other species occupying the environment). In short, it is safety, rather than potential harm, that needs to be demonstrated. (3) The Principle of Alternative Assessment, stipulating that no potentially harmful action will be undertaken if there are alternative actions available that safely achieve the same goals as the action proposed. (4) All societal deliberations bearing on the application of features 1 through 3 must be open, informed, and democratic, and must include all affected parties.[27](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en27) It is clear that geoengineering promoted in a context of a capitalist regime of maximum accumulation would be ruled out completely by a strong Precautionary Principle based on each of the criteria listed above. There is a near certainty of extreme damage to the human species as a whole arising from all of the major geoengineering proposals. If the onus were placed on status quo proponents of capitalist geoengineering to demonstrate that great harm to the planet as a place of human habitation would not be inflicted, such proposals would fail the test. Since the alternative of not burning fossil fuels and promoting alternative forms of energy is entirely feasible, while planetary geoengineering carries with it immense added dangers for the Earth System as a whole, such a technofix as a primary means of checking global warming would be excluded by that criterion, too. Finally, geoengineering under the present economic and social system invariably involves some entity from the power structure—a single multi-billionaire, a corporation, a government, or an international organization—implementing such action ostensibly on behalf of humanity as a whole, while leaving most affected parties worldwide out of the decision-making process, with hundreds of millions, perhaps billions, of people paying the environmental costs, often with their lives. In short, geoengineering, particularly if subordinated to the capital accumulation process, violates the most sacred version of the Precautionary Principle, dating back to antiquity: First Do No Harm. Eco-Revolution as the Only Alternative As an extension of the current war on the planet, a regime of climate geoengineering designed to keep the present mode of production going is sharply opposed to the view enunciated by Barry Commoner in 1992 in Making Peace with the Planet, where he wrote: “If the environment is polluted and the economy is sick, the virus that causes both will be found in the system of production.”[28](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en28) There can be no doubt today that it is the present mode of production, particularly the system of fossil capital, that needs to change on a global scale. In order to stop climate change, the world economy must quickly shift to zero net carbon dioxide emissions. This is well within reach with a concerted effort by human society as a whole utilizing already existing sustainable technological means—particularly when coupled with necessary changes in social organization to reduce the colossal waste of resources and lives that is built into the current alienated system of production. Such changes could not simply be implemented from the top by elites, but rather would require the self-mobilization of the population, inspired by the revolutionary actions of youth aimed at egalitarian, ecological, collective, and socialized solutions—recognizing that it is the world that they will inherit that is most at stake. Today’s necessary ecological revolution would include for starters: (1) an emergency moratorium on economic growth in the rich countries coupled with downward redistribution of income and wealth; (2) radical reductions in greenhouse gas emissions; (3) rapid phase-out of the entire fossil fuel energy structure; (4) substitution of an alternative energy infrastructure based on sustainable alternatives such as solar and wind power and rooted in local control; (5) massive cuts in military spending with the freed-up economic surplus to be used for ecological conversion; (6) promotion of circular economies and zero-waste systems to decrease the throughput of energy and resources; (7) building effective public transportation, together with measures to decrease dependence on the private automobile; (8) restoration of global ecosystems in line with local, including indigenous, communities; (9) transformation of destructive, energy-and chemical-intensive agribusiness-monocultural production into agroecology, based on sustainable small farms and peasant cultivation with their greater productivity of food per acre; (10) institution of strong controls on the emission of toxic chemicals; (11) prohibition of the privatization of freshwater resources; (12) imposition of strong, human-community-based management of the ocean commons geared to sustainability; (13) institution of dramatic new measures to protect endangered species; (14) strict limits imposed on excessive and destructive consumer marketing by corporations; (15) reorganization of production to break down current commodity chains geared to rapacious accumulation and the philosophy of après moi le déluge; and (16) the development of more rational, equitable, less wasteful, and more collective forms of production.[29](https://monthlyreview.org/2018/09/01/making-war-on-the-planet/#en29) Priority in such an eco-revolution would need to be given to the fastest imaginable elimination of fossil fuel emissions, but this would in turn require fundamental changes in the human relationship to the earth and in the relationship of human beings to each other. A new emphasis would have to be placed on sustainable human development and the creation of an organic system of social metabolic reproduction. Centuries of exploitation and expropriation, including divisions on the basis of class, gender, race, and ethnicity, would have to be transcended. The historical logic posed by current conditions thus points to the necessity of a long ecological revolution, putting into place a new system of sustainable human development aimed at addressing the totality of needs of human beings as both natural and social beings: what is now called ecosocialism.

#### Endorse a dictatorship of the proletariat. Global capitalism’s inequities can only be fully purged once its intrinsic contradictions expose themselves and allow for the collapse of the bourgeoisie state. A dictatorship is required to solidify our transition to communism and is why you should reject any perm that attempts to preserve the state apparatus.

Revolution 73 Proletarian Dictatorship Vs. Bourgeois “Democracy”; Encyclopedia of Anti-Revisionism On-Line; Revolution; May 1973; Edited by Paul Saba; <https://www.marxists.org/history/erol/ncm-1/pd-v-bd.htm>; CE

This situation can only be reversed by socialist revolution to overthrow capitalist rule. The first task of this revolution is to smash the power of the bourgeois state through the armed might of the workers and their allies. The bourgeoisie and its armed forces are disarmed. The political structure and the courts and bureaucracies of the bourgeois state–and all its rules and regulations aimed at enslaving the people–are abolished. Once in power the working class moves to socialize the ownership of the means of production-making them the common property of society–to resolve the basic contradiction of capitalism, to break down the obstacles capitalism puts in the way of progress, and makes possible the rapid development of society. Socialism is a higher form of society than capitalism, and is bound to replace it all over the world, just as capitalism replaced the feudal system of landlords and serfs. In the process of socialist revolution the working class and its allies builds up their own state machine, the dictatorship of the proletariat. Workers are armed and organized into people’s militias and armed forces. The capitalists and their enforcers are punished for their crimes against the people. This dictatorship imposed by the working class on the former exploiters and over new capitalist elements who arise under socialism is absolutely necessary in order to crush their resistance and prevent them from wrecking socialism and restoring their rule. Although this country’s capitalists like to point to the Soviet Union today and say, “This is what communism means,” the dictatorship of the proletariat is not what exists in the Soviet Union today. The working class was once in power in the Soviet Union and was building a powerful socialist society which was the bright hope of workers around the world. But the capitalist class was able to stage a comeback, when a new bourgeoisie seized power in the mid-’50s and turned the Soviet Union back from a socialist country to a capitalist country. Today the Soviet Union, as well as Cuba and most Eastern European countries under its thumb, are examples of bourgeois dictatorships. They disguise themselves as socialist countries where the working class rules, but in reality a new capitalist class rules and enforces its strict dictatorship over the working class. The dramatic events in China since the death of Mao Tsetung and the arrest of those most closely associated with him are signs of the fact that a new bourgeoisie has seized the reins in China and is attempting to steer this country, too, down the capitalist road. The dictatorship of the proletariat is qualitatively different from the bourgeois state that exists in the U.S. and the Soviet Union and other capitalist countries. Its purpose is not to enforce exploitation and the rule of a tiny minority. The proletarian state for the first time in history means the rule of the majority, the working class, allied with all of the oppressed. At the same time that there is a dictatorship over the former capitalist exploiters there is the unparalleled extension of real democracy for those oppressed by capitalism–the working people. The proletarian state is a million times more democratic than even the most democratic capitalist state.

## 2

1. Interpretation: The affirmative debater must not make arguments that exclude negative strategy.
2. Violation: They do – subpoints 5, 6 and 7 prevent the neg from engaging with their method of debate
3. Net benefits:
   1. NIB – the neg has to respond to the fact that we CAN make these arguments, and then make those arguments – inherently worse for debate because the aff always has an advantage
   2. Neg flex – the neg needs multiple ways of contesting the aff
   3. Ground – don’t have access to different arguments, they’re inherently excluding people
   4. Topical education – if we were to follow all of their underview points, then we would literally only be able to engage with their Kant offense, which is clearly worse for debate – we’d just be having the same debate round every single time
   5. TVA: they literally just didn’t have to read these arguments
4. Voting issues:
   1. Fairness and education
   2. DTD
   3. No RVIs

## Case

### Framework

#### Our framing comes first – Kant doesn’t matter if we’re all dead from capitalism.

#### A system of respecting equal freedom fails—ignores personal interests.

Tadros 11 Victor, University of Law at Warwick College. "Independence Without Interests?" Oxford Journal of Legal Studies, Vol. 31, No. 1 (2011), pp. 193-213

One reason why Ripstein thinks it possible to preserve an ‘interest-free’ conception of equal freedom is that he believes that the right that people have to set their own ends is unqualified.26 If we restrict ourselves to the question whether a person may use another to pursue his own purposes, this account has some plausibility (though even then it is extreme). Many people think that it is wrong to use another person as a means to one’s ends even for the sake of a greater good. For example, it is wrong to kill one person as a means to save five. Even this principle has limits, though. Suppose that I can save the lives of five people only by nudging you into a lever without your consent, causing you to be bruised. Ripstein’s account implausibly implies that this is wrong: I would be usurping your powers for the sake of the five. The idea of independence unqualified by interests is also inconsistent with an enforceable duty to rescue. Kant believed that the duty to rescue is unenforceable. Nudging you, in the previous example, is not importantly different to forcing you to be involved in the rescue of the five.27 There are limits on how the duty to rescue can be enforced and there are limits on the costs that a person must bear to prevent another person being killed, but abandoning an enforceable duty to rescue altogether is unappealing.¶ In a footnote,28 Ripstein indicates that if there is a duty to rescue it must have another source. But the duty conflicts with the Kantian view as presented, as Ripstein himself notes,29 and it cannot be made plausible without appealing to interests. In accepting that the duty to rescue is enforceable, we would also open the door to appealing to interests in other ways in determining the scope of our rights and duties.¶ Ripstein does provide an argument for an enforceable duty to rescue for those in a rightful condition, an argument that I consider below. As we will see, that argument is limited in its scope. But it is also difficult to believe that the enforceability of this duty depends on our being in a ‘rightful condition’. For example, people living under Nazi rule in Germany were not in a rightful condition by Ripstein’s own lights: those governed by a law that has slavery or genocide at its foundation are in a barbaric condition.30 This suggests that if one person in Nazi Germany refused to rescue one thousand others, even though he could do so at no cost to himself, it would normally be wrong to force him to do so. This is hard to believe.¶ Things get worse when we consider interference with another person’s body as a side-effect of my actions. If we are to maintain a right against interference that cannot be defeated by interests, it is wrong for me to interfere with you as a side-effect even if doing so is necessary to protect my fundamental interests.¶ Suppose that I am running away from a raging rhino. I am running along a narrow path where you are standing. You are looking at some pretty flowers by the side of the path. I can escape the rhino, but only by bumping you out of the way. Ripstein’s view implies that I must stop and be gorged to death by the rhino rather than bumping you out of the way. In bumping you out of the way I would interfere with your body, which you need to pursue your purposes of looking at the flowers. Or imagine that a boulder is about to fall on my head killing me. I can divert it away from myself but if I do so it will bruise your foot. Ripstein’s view implies that it would be wrong for me to do this. Even those who are very strict in applying the means principle will reject these conclusions.

#### The inventor’s property rights must be legally enforced through IP protections.

Sonderholm 10 discusses [Jorn Sonderholm (Professor with Specific Responsibilities at Aalborg University, Denmark, PhD in Philosophy from the University of St Andrews, UK, director of the Centre for Philosophy and Public Policy (C3P)), “Ethical Issues Surrounding Intellectual Property Rights”, Philosophy Compass 5/12 (2010): 1107–1115] SG

Traditionally, two distinct lines of thought have been fielded for the suggestion that IPRs are ethically justifiable. **One line of thought appeals to a natural right of an inventor to control the use of her innovation. This is the libertarian defense of IPRs** which has its historical roots in the writings of John Locke (Locke 1690). Robert Nozick has in more modern times been an advocate for this line of thought (Nozick 1974). **The libertarian view endows individuals with a natural right of appropriation.** This is the idea that **any innovator ⁄ worker who mixes her labor with a previously unowned object or natural resource comes to own this object or resource in full and can legitimately deny that other people use ⁄ appropriate this object or resource.** The natural right of appropriation central to libertarianism has an important proviso (famously formulated by Locke) which is an ‘enough and as good’ clause on original appropriation. The proviso states that one can only appropriate unowned resources if one leaves enough and as good for others. Where resources are scarce, one cannot legitimately stake a claim to something by annexing one’s labor to it. Neither can one come to own the scarce resource by enhancing its value. If the resource is necessary for the continued well-being of others, then the fact that x was the one who developed or improved the resource does not give x exclusive rights over it. x’s entitlement to reward for her labor is overridden by the entitlement of others to that which is necessary for their survival. **On the libertarian view, there is no morally relevant difference between, say, a farmer who mixes her labor with the land and thereby come to own the results of this interaction (the timber, the harvest, the fruits, etc.) and a medical researcher who mixes her labor with certain chemicals and thereby come to own the results of the interaction (physical objects and an intellectual idea ⁄ formula for an useful drug).** Provided that the farmer and the medical researcher pay heed to the Lockean proviso, they both come to enjoy a strong property right on the objects that result from their mixing their labor with unowned natural resources. **This natural property right is**, moreover, to be **written into the legal framework and enforced by the proper authorities** (police and courts of law). **Libertarians can therefore see trade agreements such as TRIPS as a legitimate legal enforcement of a pre-existing natural ⁄ moral right.**

Overing and Scoggin 15 “In Defense of Inclusion”; September 10, 2015; John Scoggin (coach for Loyola in Los Angeles and former debater for the Blake School in Minneapolis. His students have earned 77 bids to the Tournament of Champions in the last 7 years. He’s coached 2 TOC finalists, a TOC quarterfinalist, and champions of many major national tournaments across the country) and Bob Overing (former debater for the USC Trojan Debate Squad, and current student at Yale Law School. As a senior in high school, he was ranked #1, earned 11 bids and took 2nd at TOC. In college, he cleared at CEDA and qualified to the NDT. His students have earned 98 career bids, reached TOC finals, and won many championships.); <http://premierdebatetoday.com/2015/09/10/in-defense-of-inclusion-by-john-scoggin-and-bob-overing/> //BWSWJ

In establishing affirmative and negative truth burdens, truth-testing forecloses important discussions even of the resolution itself. Consider the fact that in 1925-1926, there were two college policy topics, one for men and one for women. Men got to debate child labor laws, and women had to debate divorce law. On the truth-testing view, the women debating the women’s topic would be barred from discussing the inherent sexism of the topic choice and the division of topics to begin with. Or consider the retracted 2010 November Public Forum topic, “Resolved: An Islamic cultural center should be built near Ground Zero.” Many debaters would feel uncomfortable arguing that resolution, just like they did on the 2012 January/February LD topic about domestic violence. We both know individuals who felt the domestic violence topic was so triggering that they did not want to compete at all. We can draw two conclusions from examples like these. First, there are good reasons to not debate a particular topic. These reasons have been spelled out over decades of debate scholarship ranging from Broda-Bahm and Murphy (1994) to Varda and Cook (2007) to Vincent (2013). Second, truth-testing prevents either team from making the argument that the topic is offensive or harmful. A hypothetical case, such as a resolution including an offensive racial epithet, makes the problem more obvious. Maybe the idea behind the resolution is good, but there’s something left out by analysis that stops there and ignores the use of a derogatory slur. Truth-testing makes irrelevant the words in the topic and the words used by the debaters. Thus, it fails to capture the reasons that any good person would “negate” or even refuse to debate an offensive topic. Clearly, there are elements of a topical advocacy beyond its truth that are worthy of questioning. Nebel (2015) acknowledges that some past resolutions were potentially harmful to debate (1.2, para. 5). Rather than exclude affected students as ‘not following the rules’ of semantics or truth-testing, we conclude that they should not be required to debate the topic. Nebel grapples with harmful topics in the following passage: I don’t think there is a magic-bullet response to critiques of the topic…I think they must be answered on a case-by-case basis, in their own terms…The question boils down to whether or not the topic is harmful for students to debate, and whether those harms justify breaking, or making an exception to, the topicality rule (1.2, para. 5) This statement is hard to square with Nebel’s thesis that semantic interpretations of the resolution come “lexically prior” (in other words, they always come first). He wants to allow exceptions, but doing so proves that harmfulness concerns can and do trump the topicality rule. As Nebel’s struggle with the critique of topicality illustrates, every article that claims to espouse a comprehensive view of debate must allow some exceptions to comply with our intuitions. The exceptions do not prove the rule. They prove there is a high level of concern in debate for affording dignity and respect to different kinds of arguments and modes of argumentation. There is no one principle of proper debate. Once the door is open for external factors like harmfulness, the inference to the priority of pragmatics is an easy one to make. If we care about the effects of debating the resolution on the students debating it, then other values like exclusion, education, and fairness start to creep in. If we can justify avoiding discussion of a bad topic on pragmatic grounds, we can also justify promoting discussion of a good topic. Any advantage to allowing discursive kritiks, performances, and roles of the ballot further justifies this pragmatic view against truth-testing. NDT champion Elijah Smith (2013) warns that without these argument forms, we “distance the conversation from the material reality that black debaters are forced to deal with every day”. Christopher Vincent (2013) built on that idea, arguing that universal moral theory “drowns out the perspectives of students of color that are historically excluded from the conversation” (para. 3). While we don’t agree wholesale with these authors, their work unequivocally demonstrates the value of departures from pure truth-testing. While we may not convince our opposition that they should presume value in kritik-based strategies, they should remain open to them. In a recent article for the Rostrum, Pittsburgh debate coach Paul Johnson (2015) extolled the ‘hands-off’ approach. Let the debaters test whether the arguments have merit, rather than deciding beforehand: In a debate round, one may argue the impertinence of theses about structural racism with regards to a particular case…But when we explicitly or implicitly suggest such theses have little to no value by deciding in advance that they are inaccurate, we are forswearing the hard, argumentative work of subjecting our own beliefs to rigorous testing and interrogation (p. 90) Suggesting that non-topical, race-based approaches are “vigilantist” and “self-serving” “adventure[s]” is to demean the worth of these arguments before the debate round even starts (Nebel 2015, 1.1, para. 2). The claim that they ‘break the rules’ or exist ‘outside the law’ otherizes the debaters, coaches, and squads that pursue non-traditional styles. Especially given that many of these students are students of color, we should reject the image of them as lawless, self-interested vigilantes. Students work hard on their positions, often incorporating personal elements such as narrative or performance. To defend a view of debate that excludes their arguments from consideration devalues their scholarship and the way they make debate “home.” That’s unacceptable. Branse notes “the motivation for joining the activity substantially varies from person to person” yet excludes some debaters’ motivations while promoting others (5, para. 4). We agree with Smith on the very tangible effects of such exclusion: “If black students do not feel comfortable participating in LD they will lose out on the ability to judge, coach, or to force debate to deal with the truth of their perspectives” (para. 5). Of course, we do not believe that Nebel or Branse intend their views to have these effects, but they are a concern we need to take seriously. III. Changing the Rules In Round One thought is that rejecting truth-testing is the wrong solution. Instead, we should create a better topic-selection process or an NSDA-approved topic change when the resolution is particularly bad. These solutions, however, are not exclusive of a rejection of truth-testing. An offensive topic might be reason to reform the selection process and to stop debating it immediately. Good role of the ballot arguments are the best solution because they pinpoint exactly why a debater finds the resolution inadequate. They highlight the problems of the proposed topic of discussion, and outline reasons why a different approach is preferable. While Branse believes these examples of in-round rule-making are problematic, we think debate rounds are an excellent location for discussing what debate should be. The first reason is the failure of consensus. Because there are a wide variety of supported methods to go about debating, we should be cautious about paradigmatic exclusion. While we don’t defend the relativist conclusion that all styles of debate are equally valuable, there is significant disagreement that our theories must account for. Truth-testing denies a number of ways to debate that many find valuable. The second reason is the internalization of valuable principles. Even people who do not think kritiks are the right way to debate have taken important steps like removing gendered language from their positions. NDT champion Elijah Smith (2013) identified hateful arguments and comments “you expect to hear at a Klan rally” as commonplace in LD rounds and the community (para. 2). We’d like to think those instances are at least reduced by the argumentation he’s encouraged. For instance, the much-maligned “you must prove why oppression is bad” argument now sees little play in high-level circuit rounds. Truth-testing forecloses this kind of learning from the opposition. Roles of the ballot and theory interpretations are examples of how in-round argumentation creates new rules of engagement. We welcome these strategies, and debaters should be prepared to justify their proposed rules against procedural challenges. The arguments we have made thus far are objections to truth-testing as a top-down worldview used to exclude from the get-go, not in-round means of redress against certain practices. There is a major difference between a topicality argument in a high school debate round and a prominent debate coach and camp director’s glib dismissal of non-topical argument as follows: [Y]ou can talk about whatever you want, but if it doesn’t support or deny the resolution, then the judge shouldn’t vote on it (Nebel 2015, 1.2, para. 4) Branse is equally ideological: Within the debate, the judge is bound by the established rules. If the rules are failing their function, that can be a reason to change the rules outside of the round. However, in round acts are out of the judge’s jurisdiction (2, para. 12) We take issue with debate theorists’ attempts to define away arguments that they don’t like. At one point, Jason Baldwin (2009) actually defended truth-testing for its openness, praising the values of the free market of ideas: That’s how the marketplace of ideas is supposed to work. But it is supposed to be a free marketplace where buyers (judges) examine whatever sellers (debaters) offer them with an open mind, not an exclusive marketplace where only the sellers of some officially approved theories are welcome (p. 26) Unfortunately for the truth-tester, debate has changed, and it will change again. What was once a model that allowed all the arguments debaters wanted to make – a prioris, frameworks, and meta-ethics – is now outdated in the context of discursive kritiks, performance, and alternative roles of the ballot. IV. Constitutivism, Authority, and the Nature of Debate Branse’s goal is to derive substantive rules for debate from the ‘constitutive features’ of debate itself and the roles of competitors and judges. We’ll quote him at length here to get a full view of the argument: [P]ragmatic benefits are constrained by the rules of the activity….education should not be promoted at the expense of the rules since the rules are what define the activity. LD is only LD because of the rules governing it – if we changed the activity to promoting practical values, then it would cease to be what it is (2, para. 7) Internal rules of an activity are absolute. From the perspective of the players, the authority of the rules are non-optional. (2, para. 12) The resolution, in fact, offers one of the only constitutive guidelines for debate. Most tournament invitations put a sentence in the rules along the lines of, “we will be using [X Resolution].” Thus, discussion confined to the resolution is non-optional (3, para. 5) [T]he delineation of an “affirmative” and a “negative” establishes a compelling case for a truth testing model…two debaters constrained by the rules of their assignment – to uphold or deny the truth of the resolution…[J]udging the quality of the debaters requires a reference to their roles. The better aff is the debater who is better at proving the resolution true. The better neg is the debater who is better at denying the truth of the resolution. The ballot requests an answer to “who did a comparatively better job fulfilling their role”, and since debaters’ roles dictate a truth-testing model, the judge ought to adjudicate the round under a truth testing model of debate. The judge does not have the jurisdiction to vote on education rather than truth testing (3, para. 7-8) Once a judge commits to a round in accordance with a set of rules…the rules are absolute and non-optional (4, para. 4) Similarly, Nebel uses contractual logic – appealing to the tournament invitation as binding agreement – to justify truth-testing: “The “social contract” argument holds that accepting a tournament invitation constitutes implicit consent to debate the specified topic….given that some proposition must be debated in each round and that the tournament has specified a resolution, no one can reasonably reject a principle that requires everyone to debate the announced resolution as worded. This appeals to Scanlon’s contractualism (1.1, para. 2) This approach is attractive because it seeks to start from principles we all seem to agree on and some very simple definitions. The primary problem is that the starting point is very thin, but the end point includes very robust conclusions. The terms “affirmative” and “negative” are insufficient to produce universal rules for debate, and certainly do not imply truth-testing (Section I, paragraph 3.) Branse does some legwork