Ecological Debt: Embodied Debt

From the World Social Forum in Caracas and Nairobi, to G8 meetings in Gleneagles and Heiligendamm, the call is ‘cancel the debt’. For it is now widely understood how World Bank lending policies impoverish communities in the global South by demanding interest repayments many times greater than the sum they have borrowed. The global North recognises that cancelling unpaid interest on so called development loans, removes opportunities for easy capital accumulation; and so, some metropolitan powers are looking for new ways of doing business with the clean, resource rich, non-industrial periphery. But peasants, indigenes, and autonomous grassroots women, are watching them. These diverse groupings became a loose political alliance at the 1992 Rio Earth Summit, when a new dimension entered international conversations about foreign debt. Corporate leaders and politicians were becoming aware of nature’s cycles of purification and renewal through sunshine, soil bacteria, streams, and plant life. To the commercial eye, these free ‘environmental services’ were potentially valuable; not only in sustaining the very possibility of production and consumption, but as tradeable commodities in themselves. So at the Earth Summit, the global North offered the South a new ‘win/win’ solution to their foreign debt crisis – ‘debt for nature swaps’. The rationale was this: developing countries might be low on cash, but have ample biodiversity for DNA harvesting, and forests for converting carbon waste from industrial regions into breathable oxygen again. At the time, it seemed an appealing idea for big states in the North and small states in the South to negotiate these debt for nature trade offs. The idea soon entered the jargon of international relations and appears in the UN Framework Convention on Climate Change as a Clean Development Mechanism (CDM).

However, activists in the global South, particularly women environmentalists in Ecuador, saw things differently. They turned the North’s functionalist analysis of the earth as ‘a physical system in equilibrium’ into an historical diagnosis of the earth as a social system in dis-equilibrium. For the truth is, that a 500 year long colonisation of South American land and appropriation of natural goods like silver, timber, or potato seed by the merchants of Europe, has left the global North far more heavily in debt to the South, than vice versa. If a notional monetary value is imputed for extracted resources and ecosystem damage, the affluent world’s ecological debt to the global South far exceeds the latter’s unpaid World Bank loans. Corporate patenting of traditional knowledge from the global South – as intellectual property of the North, is another facet of ecological debt. In fact, the injustices of modernisation are multiple, as confirmed by scientists and ecological economists in a recent publication of the US National Academy of Sciences:

… we make a conservative estimate of the environmental costs of human activities over
1961–2000 in six major categories (climate change, stratospheric ozone depletion, agricultural intensification and expansion, deforestation, over fishing, and mangrove conversion), qualitatively connecting costs borne by poor, middle income, and rich nations to specific activities by each of these groups. Adjusting impact valuation for different standards of living across the groups as commonly practiced, we find striking imbalances … Indeed, through disproportionate emissions of greenhouse gases alone, the rich group may have imposed climate changes on the poor group greater than the latter’s foreign debt.³

The post-Rio debt for nature logic only adds to what the global North owes to former colonial regions. Of course, the actual calculation of ecological debt in monetary terms would be an impossible computational exercise, but efforts such as the one above are good for political consciousness raising. The next step is to look into how the typical capitalist process of monetary valuation of nature as such, reinforces an epistemologically reductive reading of complex relational processes, by attempting to measure weblike metabolic relations of matter and energy along a single linear index. This said, the campaign for public recognition of ecological debt goes forward, and it is critical that people committed to global justice support it. At the same time, publics and decision makers must turn to the deeper questions, like: What is the character of these peculiar social relations of production that cause all kinds of debt?⁴ Are there other ways by which humans can satisfy their material and cultural needs without debt? This book is intended as a small contribution to that learning.

Triangulating political ecology

This collection speaks to two interrelated contexts. The first is people’s struggles for an alternative to globalisation, particularly the efforts of women, worker, peasant, indigenous, and ecological activists in the alter-mondiale movement. The second is the crisis of relevance affecting contemporary academic disciplines like political ecology, ecological economics, environmental ethics, and even women’s studies. As they discuss the footprint of corporate expansion which compromises life on every continent, the authors make it clear just how capitalist economics is ‘rationalised’ by patriarchal ‘mores’ – militarism, the world’s greatest polluter, not least of them.⁵ Violence and calculated competition pervade the global economy, a system in which living habitat is sacrificed for a few; and so called ‘minorities’ of gender, race, and class, are unfairly used. However, sex/gender is the hardest of these discriminations to resolve, because it has the longest history.⁶ Women’s subjection is supported by an old belief that they are ‘closer to nature’ than men. No coincidence that in German, the word for mother, Mutter, is linguistically tied to words for mud, sludge, and swamp.⁷ By colonial times, cultural allusions such as these gendered and racialised metaphors would come to be used interchangeably by ruling elites: just as women were unclean, so were natives; and the ‘exotic oriental’ man was invariably said to be ‘feminine’. These deeply rooted attitudes have served to construct the inferiority of ‘others’ and to justify the exploitation of their bodies alongside the resourcing of nature at large.

Questions of exploitation and relations between one economic class and another are the classic terrain of political economy. But today, this discipline is being re-framed as political ecology in order to include the ecosystem that humans are embedded in. At the same time, in an era of feminist and postcolonial liberation, gender and race become integral to any such analysis. Conventional political economists explain where profit comes from, by identifying a ‘theft’ of labour time from the bodies of workers. As they point out in the labour theory of value, in manufacturing a commodity, the worker generates a ‘surplus’ for the entrepreneur.
but never receives back in wages as much value as he or she puts in. However, as political economy is transformed into political ecology, additional concepts are needed. This essay begins with the readily understood activist notion of ecological debt to describe how the very means of production itself in non-industrial communities is still being stripped away by colonisation. Ecological debt involves a debt beyond the extraction of value from waged labour; it involves an appropriation of people’s livelihood resources. However, there is yet a third dimension to take account of, for the means of production as such is regenerated by reproductive workers, whose synergistic holding labours maintain the very conditions of its existence. One of the most important of these conditions is the intergenerational supply of new labour-power. Thus, political ecologists, ecological economists, ethicists, and others, might look towards a model that integrates these three kinds of subsumption:

- the social debt owed by capitalist employers for surplus value extracted from the labouring bodies and minds of industrial, service, and enslaved workers (the focus of socialism);
- the ecological debt owed by the global North to the South for direct extraction of the natural means of production or livelihood of non-industrial peoples (the focus of postcolonial and of ecological politics);
- the embodied debt owed North and South to unpaid reproductive workers who provide use values and regenerate the conditions of production, including the future labour force of capitalism (the focus of feminism).

The ‘movement of movements’, which includes workers, women, indigenes, peasants, and environmentalists, may also find it useful to think about their respective alter-mondiale struggles as interlocking forms of debt, labour, and value, in a worldwide system of capital accumulation. Significantly, all four movements converge in the irreducible metabolic space where humanity and nature materially flow into each other.

If political ecology moves beyond the anthropocentric focus of political economy, an ‘engendered’ political ecology will open up the meanings of exploitation and accumulation even further, by exposing internal relations normally kept inside the patriarchal black box. For instance, when ecological economists speak of land and labour as ‘embodied’ in exports, they pass over the need to make a gender literate distinction between productive and reproductive labour and the different kinds of value that these generate. As part of that knowledge making, this anthology applies an ‘embodied materialist’ epistemology. It engages with discourses from socialism, women’s studies, and postcolonial theory, but simultaneously defies their limited ecological understanding. Equally, an embodied materialist perspective challenges professionals in environmental ethics or ecological economics for a limited grasp of global justice questions. The project involves multiple levels of argument and cannot be treated systematically in a book of readings such as this, but my own chapters and several others discuss aspects of it. To help articulate this all but taboo margin between the human and the natural, some new working constructs are introduced: – embodied debt – meta-industrial labour – eco-sufficiency – metabolic value – and fit. The harmonious material process by which humans take from nature, digest, and give back in return is known as the humanity–nature metabolism. Capitalist industrialisation and the rise of cities created a ‘metabolic rift’ in this thermodynamic reciprocity, with environmental degradation the result. However, beyond the circuits of capitalist exchange, in the home and in the field, this metabolism remains intact and the value that it creates is preserved by people doing ‘meta-industrial labour’. The non monetary but regenerative activities of this hitherto nameless class are entirely necessary for the global economy to function. Meta-industrials include householders, peasants, indigenes and the unique rationality of their labour is a
capacity for provisioning ‘eco-sufficiently’ – without leaving behind ecological or embodied
debt. Where ‘development’ has not consumed local resources, the labour of peasants or
indigenous gatherers in the South demonstrates a good metabolic fit between human needs
and biological growth. It preserves and generates metabolic value. In the North, the meta-
industrial labour of mothers and other human care givers is also attuned to natural cycles.
These reproductive labour forms give rise to a distinct set of economic skills and values – at
once material and ethical.\(^\text{10}\)

In an era of post-Kuhnian scholarship, where feminist and postcolonial understandings
are widely acknowledged, an embodied materialist understanding is indispensable to the
transdiscipline of political ecology.\(^\text{11}\) US philosopher and activist Chaone Mallory describes
the approach as ‘prefigurative’, and identifies it in the vital citizenship politics of ecological
feminism, which

\[\text{… originated in direct action movements, such as the peace movement, anti-toxics
movement, and mother’s movements, and then moved into the academy explicitly to
use its tools and epistemological resources to better effect change in intra- and trans-
human ecosocial relations. Ecofeminism has been called ‘engaged theory’ and asserts
that theory and praxis are mutually reinforcing. Theory is made more relevant, accurate,
and compelling when it incorporates the perspectives, knowledges, and voices of those
who are struggling for change ‘on the ground’ …}\(^\text{12}\)

To be sure, an ecological feminist perspective emerges from praxis – action learning –
and has nothing to do with some special ‘virtue’ of ‘the fairier sex and weaker vessel’. The
global majority of women – being mothers and care givers – are culturally positioned as
labour right at the point where humanity and nature interact. Likewise, men ‘outside of’
capital, such as small farmers and forest dwellers, undertake regenerative or meta-industrial
labour. Unlike factory work, or academic work, the labour of these socially diverse groupings
oversees biological flows and sustains matter/energy exchanges in nature.\(^\text{13}\) It is certainly no
exaggeration to say that the entire machinery of global capital rests on the material
transactions of this reproductive labour force. Embodied debt is accrued by the global North
when it denies forms of value generated by this gendered and racialised labour. But over and
above any notional calculations, these agents of complexity are practising both an alternative
economics and an alternative epistemology.

In related vein, Philippines sociologist Walden Bello writes of the environmental
movement in the global South as ‘The Pivotal Agent in the Fight Against Global Warming’.
Australian academic and AidWatch activist James Goodman considers that the South now
has ‘political leverage’ on the international stage, as does South African political economist
Patrick Bond.\(^\text{14}\) Each scholar argues from a social justice perspective, pointing to how the
ecological footprint of the South is far less than that of the North. But the case for leadership
by the South is stronger than any moral position based on a ‘we are not the polluters’
argument. Many of these communities have invented models of economics that protect
ecological sustainability. A 2007 posting by the international peasant movement Via
Campesina implies this when it claims: ‘Small Scale Sustainable Farmers are Cooling Down
the Earth’.\(^\text{15}\) What is at stake here is an intellectual knowledge base honed in meta-industrial
labour; an ‘epistemology of the South’, to borrow Boaventura de Sousa Santos’ phrase.\(^\text{16}\)

The counter-entropic logic of regeneration contrasts sharply with the corporate push for
a Knowledge-Based-Bio-Economy (KBBE) being sponsored by the European Commission.\(^\text{17}\)
Here the additive processes of molecular biology are to become the driver of ‘productivity
and competitiveness’; but a bio-economy in the true sense of the word is only found at the
periphery, where meta-industrial provisioning is eco-sufficient. The bearers of ecological and
embodied debt are thus not simply victims of capitalist patriarchal institutions, they are leaders, and their people’s science is one for the global North to emulate. The bearers of debt are also innovative political strategists in the struggle for global justice. For example, in August 2007, grassroots movements in Ecuador established a Commission for the Integral Audit of Public Credit (CAIC), to examine the legitimacy of foreign debt claimed by predatory financial institutions in the North. The Quito Statement announces the formation of a Social-Ecological Debt Creditors Alliance among nations of the South who have been exploited by global financial institutions, and it supports withdrawal from the International Center for the Settlement of Investment Disputes (ICSID). The Quito Statement also demands the removal of para-military squads sent by the global North into ‘developing countries’ to protect corporate activities. It demands full citizenship rights for displaced military-economic refugees to the North; and reparations from governments of the North as conditional to any future trade agreements. Peasant and indigenous communities in Ecuador are taking legal action against Chevron-Texaco, and their government has resolved to respond to global warming by keeping its crude oil in the ground to protect the integrity of Yasuni National Park.

Models of eco-sufficiency imply local autonomy and resource sovereignty – and by these means, global justice. But because the capitalist system is at the same time a patriarchal system, the delivery of justice must be sex/gendered. Advocates of social change will need techniques like gender literacy, ideology critique, and personal reflexivity, before old social institutions and economic relations can be deconstructed and new ones put in their place. The Quito Statement speaks of ecological debt but not of embodied debt. The closest it comes to the latter is ‘social debt’ – a catch-all phrase that essentialises labour as a single process disguising the multiple forms of material reproductivity that are specific to women’s work. But the failure of gender awareness has been equally apparent at the World Social Forum, cutting edge of the global movement of movements, whose Manifesto of Porto Alegre 2005 was drafted by 18 white men and 1 African woman. Reflecting on this, Santos suggests that the way forward is through acknowledgement, voluntary self-criticism, and putting measures in place to see that it does not happen again.

Many academics, activists, and policy makers, have difficulties integrating sex/gender issues in their environmental analysis. This is not at all surprising, because in the dominant global culture, the ontological condition of humans as part of nature is obscured by old gender myths. One time-honoured ideological stricture divides a ‘masculine gendered’ man from matter, positioning him ‘over and above’ raw material nature. A related stricture divides this man from ‘woman’, positioning her ‘down in’ with nature. Elsewhere, I have speculated on the source of this collective denial of women as full social agents – as the ancients had it: man is ‘mind’, while woman is ‘body’. But patriarchal origins not withstanding, women’s fertility is soon enough captured as an economic resource for capitalism – much as the corporate world now realises that it can commodify life-giving environmental ‘goods and services’ like water, air, and forests. In this anthology, Ewa Charkiewicz spells out the process, by tracing the genealogy of women’s juridico-political subjection in economic texts from classical Greece and onwards to the Chicago School. Silvia Federici’s essay backs up that analysis by explaining how in the emergence of mercantilist Europe, the unvalued regenerative labours of women, and later slaves, were, and are still today, the indispensable force behind global capital accumulation. Susan Hawthorne examines how the discourse of mastery promotes social control by reducing biological complexity, then covering its tracks, by deleting history. The synchronic statistical correlations of ecological economics might be a case in point.

Sublimated or subconsciously displaced sex/gender attitudes are an integral factor in how the economy functions. In fact, gendered power relations have infused every field of
human endeavour – from pig farming to positivist science, from religious imagery to economic logic. But the social construction of gender difference has been achieved by recourse to a highly abstract ‘symbolic nature’, one that mystifies its materiality, and our own human embodiment in that. The master discourse operates through two supposedly natural and complementary ideal-types – masculinity and femininity – deleting the fact of men’s and women’s shared material identity. Under the eurocentric canon, masculinity is treated as part of civilisation – on the human side of the humanity–nature dualism – while femininity is treated as ‘closer to nature’. The notion of ‘citizenship’ replicates this mantra, so that today, women who would be emancipated face many contradictions. Women, deprived of the vote for centuries, are now expected to adopt the behavioural gendering of ‘universal man’ in order to prove themselves worthy of it. Similarly, indigenous people who now enjoy the privilege of sitting on deliberative committees are expected to obey ostensibly universal – but really eurocentric – terms of reference. To question such terms is to commit a gaffe. On the other side of the coin, the association of femininity (and indigeneity) with the ‘lower order of nature’, explains why it is considered humiliating in many quarters, to draw attention to a man’s ‘feminine’ side.

When deeply personal and libidinally charged cultural attitudes go unexamined, they can lead philosophers, political theorists, and economists into falsely essentialised thinking. Thus some researchers overlook the fact that people who are differently sex/gendered do not have the same access to resources, do not get the same pay for the same work, and most importantly – do not get to use matter/energy with the same outcomes for the ecosystem. Economists have no trouble acknowledging differences with respect to variation in the consumption levels of regions, and they often communicate that with the ecological footprint metaphor. This brilliant – albeit ahistorical – indicator was devised by Canadian biologist Bill Rees and his colleague Mathias Wackernagel to measure ‘how much nature we have, how much nature we use, and who uses what’. The ecological footprint ‘represents the area of biologically productive land and water a population requires to provide the resources it consumes and to absorb its waste, using prevailing technology’.21 International footprint comparisons show clearly the ecological debt that the industrialised global North owes to the South with its pristine forest stands and fishing grounds. The ecological footprint is also used by the environmental justice movement to show how the living areas of lower class or racialised communities are targeted as landfill sites by the beneficiaries of capitalist consumerism. But to this point, the ecological footprint has been applied in an essentialist way, aggregating humanity as a unity, and failing to differentiate between socially ascribed masculine and feminine consumption behaviours. On the other hand, if the measure were used in a gender literate way, it might help deconstruct injustices of ‘the body economic’ by demonstrating the markedly lower ecological footprint or ecological debt generated by women compared to men globally speaking.22 Here, Meike Spitzner’s chapter on global warming as gendered in its causes, effects, solutions, and policies, makes a significant contribution. And she asks why it is that the United Nations’ concessional principle of ‘common but differentiated responsibilities’ applies between small and big nations, but not to women vis-à-vis men.23

Could the ecological footprint as a measure of geographic or exosomatic energy use be adapted to communicate the invisible but systemic debt born by women? Embodied debt concerns the harnessing of physiological or endosomatic energy in the context of unjust power relations. Perhaps embodied debt and meta-industrial labour is better expressed not by spatial analogies as ecological debt is, but by the vector of time? For example, research for the European Parliament records that it is mainly unwaged women who run or wait for public transport, and the trade off is that while they may save nature by this free (or enforced) choice, it adds to their own time poverty.24 Again, the timing of reproductive labour tasks is
slower than the speeded up pace of capitalist working time, because regenerative work is bound to preserving, not interrupting natural processes. This responsiveness to the needs of plants or human bodies is what makes meta-industrial labour appear to be achieving very little, while in fact, it is achieving the highest goal of balancing economic provisioning with intergenerational sustainability. All this goes to show how monetary value as conceived in the masculinist economic framework is a badly skewed tool. To echo the veteran socialist feminist Selma James: by the logic of men’s ‘exchange value’, he who bombs a forest with dioxin is considered to generate worth and is highly paid accordingly, whereas the woman who builds her hut of hand-cut wattle and daub, then births a new life within, creates only ‘use value’, is not considered to be working or ‘adding value’ and remains unpaid.25

An acknowledgement of how notions like exchange value are profoundly sexualised is essential to achieve lasting change. But such a claim looms like a Galilean heresy in the face of modernist reason. The political Left and Right have each resisted what ecological feminist scholars and activists have had to say, but the humanity–nature relation is a problematic construct for some feminists too – at least for those who identify with core values of the global North.26 Quite early on, the ecocentric lens was rejected by some educated women, uncomfortable at being associated with ‘the swamp of material nature’ in any way. They noted too, that connecting all women with ‘nature’ might blur important sociological differences. As the technologised urban lifestyle now transcended earthiness, re-kindling any such association was thought to be a politically backward move. However, the global majority of women do labour hands-on with nature and cope with the matter/energy transformations of their own gestational bodies. In this respect, academic attempts to silence womanist voices sound rather like class denial on the part of serviced, time free, and often childfree, middle class feminists.27

Some liberal feminists, and men who follow their line, have incorrectly judged ecological feminism to be conservative theory, because it opposes the gender neutrality of mainstreaming policy. Ecofeminists argue that mainstreaming suits masculinist governments, because it saves them dealing with women’s specific materially embodied needs. The problem here is that mainstream feminists conflate what ecofeminists say, with what ancient woman-nature mythologies say – that women have a fixed, innate, identity or essence, which is ‘closer to nature’ than the essence of men is. In fact, materialist ecofeminists emphasise that both men and women are made of nature, while yet socially, geographically, historically, constructing their lives. Liberal feminists thus fall into the error of making an idealist or culturalist reading of a materialist literature, failing to observe how myth and ideology operate in the service of economic power.28 The objection that ecofeminist theory propagates old essentialisms is thus epistemologically shallow. It remains locked into a literal acceptance of masculinist universalism, and often evolutionist attitudes about progress as well. As such, liberal feminism itself is essentialising, ideological, and conservative. But more importantly, when it censors ecofeminism, it becomes a ‘wedge politics’ hindering broad alter-mondiale alliances for social and environmental change.

The concept of embodied debt helps explain why both the sex and gender of people’s bodies remains relevant even in an era of transgender emancipation.29 In fact, the statistical record of violence on women should register as embodied debt, because in a capitalist patriarchal system, this violence is not simply sexual but economic. Women’s International League for Peace and Freedom (WILPF) notes that in Russia, 14,000 women die annually as a result of violence in the home. In the Sudan, systematic rape is used as a weapon of war. Social disruption stemming from rapid economic change, land reform, or harsh IMF imposed structural adjustment measures, also leads some men to thrash out in frustration. In the USA today, a woman is raped every four minutes. In Colombia, where 3.5 million people are displaced, most are women with children. Worldwide, women make up 80 per cent of those
living in refugee camps. Sex/gender violence, intimidation, and harassment is ‘economic’ because it ensures women’s compliance in handing over resources like land, or working for meagre wages, or reproducing the next generation of labour with no compensation to their own lost ‘opportunity costs’ – biological, economic, and social costs. Since women globally are differently implicated in the use and nurture of natural resources, attention to this violence is central to research into – and action for – global justice and ecological sustainability. But WILPF reports that progress is very slow:

Since 1995 substantial work has been done to implement the Beijing Declaration and Platform for Action arising from the 4th UN World Conference on Women; 185 countries – more than 90 per cent of the UN member states – have now ratified the 1979 Convention on the Elimination of All Forms of Discrimination Against Women (CEDAW); and, United Nations Security Council adopted Resolution 1325 on Women, Peace and Security in 2000 ... Despite this recognition, violence against women is a reality that cuts across borders, wealth, race, religion and culture.

The meta-industrial labour class

In a recent book on the global North/South divide, Paul Collier, former head of development research at the World Bank and now Professor of Economics at Oxford, speaks about the failures of small nation states, eliding the fact that they may well be historical creditors of the North. And right now, the material flow from South to North looks like being exacerbated by policies like the EU’s ‘Global Europe: Competing in the World’ programme. In a statement of opposition to this aggressive neoliberalism, the Seattle to Brussels (S2B) Network names those targeted for bi-lateral trade agreements and growth by deregulation as India, South Korea, the ASEAN states, Central America and the Andean Region, Russia, MERCOSUR countries, and the Gulf Cooperation Council. The Network sees the object of ‘Global Europe’ as access to natural resources, particularly energy reserves, as well as geo-political influence on former colonies. In the opinion of the Network, Economic Partnership Agreements (EPAs) for trade deals in African, Caribbean, and Pacific (ACP) countries, will destabilise the livelihoods of millions of people in the global South.

Global Europe poses a serious threat to social justice, gender equality and sustainable development, not only outside the EU, but also within. The erosion of workers’ rights, the worsening of the quality of jobs within the EU, the destruction of a sustainable model of farming is also intrinsically linked to the external EU trade agenda … EU policies based on so-called ‘competitiveness’ and increasingly open and deregulated markets … have lead to more insecurity, precarity, deteriorating salaries and working conditions, deepening inequalities between countries, regions and between women and men. This strategy also puts under threat environmental and health regulations … Farmers, and particularly small-scale women farmers, who simply cannot compete with powerful European agribusinesses, will be driven off their land.

The S2B Network adds that trade ministers, whose decisions reinforce unsustainable forms of production, are directly responsible for climate change.

The ‘Global Europe’ programme illustrates the old axiom that economics is war by other means. And indeed, the Seattle to Brussels Network goes on to expose the EU’s ‘externalization of borders policy’ and its preoccupation with detention and deportation. So it is disappointing to encounter influential UN adviser Jeffrey Sachs, Director of the Earth
Institute at Columbia University, by-passing this *realpolitik*. His BBC *Reith Lectures* promote further eurocentric expansionism, and when he talks of 'technology' as the foundation of economic development, the implication is distinctly Darwinist. For Sachs, the solution to the global crisis is not ‘a massive cutback of our consumption levels or our living standards’, but ‘smarter living … to find a way for the rest of the world … to raise their own material conditions as well …’\textsuperscript{35} Sachs’ vision is buoyed up by innovation in the business and professional sectors, thus:

In early February [2008], the United States National Academy of Engineering released a report on ‘Grand Challenges for Engineering in the 21st Century.’ … The report, like the Gates Foundation’s similar list of ‘Grand Challenges’ in global health, highlights a new global priority: promoting advanced technologies for sustainable development.\textsuperscript{36}

But this missionary zeal fails to factor in all the cradle to grave operations of mining, smelting, transport, waste disposal, and their entropic costs. Scholars of social metabolism and material flow analysis like Alf Hornborg or sociologists like Eugene Rosa demonstrate such ecological modernist expectations to be quite short sighted in a thermodynamic sense.\textsuperscript{37} Beyond this, of course, an embodied debt remains to be registered.

Sachs certainly appreciates that there are environmental and social problems associated with provision by means of modern technologies, but is confident that genuinely dematerialising and foolproof solutions will be found. However, once the engineering is solved, a second set of complexities rolls in: the sociological dilemma of how to steer the juggernaut of unregulated economic growth.

We can harness safe nuclear energy, lower the cost of solar power, or capture and safely store the CO2 produced from burning fossil fuels. Yet the technologies are not yet ready, and we can’t simply wait for the market to deliver them, because they require complex changes in public policy to ensure that they are safe, reliable, and acceptable to the broad public. Moreover, there are no market incentives in place to induce private businesses to invest adequately in developing them.\textsuperscript{38}

Is technological optimism, managerial flair, and business-as-usual enough to save the earth? If the standard of living of the global North was extended worldwide, and its economic externalities fully acknowledged, the notional calculation of ecological debt from the degradation of soils and streams, or loss of plant and animal life, would be a phenomenal sum. Consider the loss of metabolic fit as decomposing soil bacteria are killed off by depleted uranium in the Balkans and Middle East. Consider the loss of eco-sufficient pest control as ladybirds are killed off by factory emissions; each ‘economic service’ is worth millions of dollars. It is interesting to hear that UK economist Nicholas Stern, came forward at the Climate Change negotiations in Bali, 2007, with the message that rich countries must now make ‘sharp domestic reductions’ in consumption.\textsuperscript{39} Stern is getting closer: the ecofeminist call for ‘capacity building and a reverse structural adjustment’ in the consumerist North.

Plainly, there is still much to be learned from the late ecological economist Nicholas Georgescu-Roegen. And indeed, new work in ecological economics is now re-framing his original interest in social metabolism by using a world-systems model. The anthology *Rethinking Environmental History* examines impacts of imperialism and geopolitics, monocultural land use, global markets and material flows, structural asymmetries between core and periphery, externalisation of ecological burdens, distribution conflicts, and prospects for long term sustainability.\textsuperscript{40} But this important historical approach to ecological economics is not yet articulating these problems with the sociology of gender in a way that explains how
women are socially positioned at the humanity–nature interface, taking care of biological flows, catalysing matter/energy cycles. Neither neoclassical economics, philosophy, nor socialism, has identified this counter-entropic work, let alone conceptualised its social context and value. This, despite the fact that global capital is thoroughly dependent on its regenerative metabolic transactions. Moreover, in the time-consuming daily negotiation of embodied livelihood, reproductive workers apply a life affirming economic rationality, demonstrating what professional economists and managers tend to abstract and glorify as ‘complexity, multi-criteria valuation, and intergenerational modelling’. Such women, mothers especially, replace risk by precaution; they use a synergistic approach to needs; define development by health and sustainability; and they know that distribution and consumption actually stand closer to poverty than subsistence prosumption does. My own concluding essay in this book – ‘From Eco-Sufficiency to Global Justice’ – looks more closely at the features of this environmentally benign meta-industrial way of provisioning. The related themes of biological time and self reliance are taken up in Mary Mellor’s chapter on communality versus monetary exchange; and Leo Podlashuc’s essay prefigures another model of economic relations beyond alienation. In fact, the work of both authors merits serious attention as capitalist institutions hover on the brink of global meltdown.

If the principle of eco-sufficiency is second nature to women’s grassroots economic practices in many regions, it is all but absent in the master discourse. In 2006, the Sustainable Europe Research Institute (SERI), Finland Futures Research Centre, and other consultants, reported to the European Union that eco-sufficiency is the approach least often considered by experts. The more popular policy measures include – ‘ecological footprint, cradle-to-cradle assessment, dematerialisation, and transition management’. As a sustainability science, ecological economics is usually about quantitative efficiency rather than qualitative eco-sufficiency. The focus is on how to optimise land use, or the productivity of material and energy throughput. The practice of eco-sufficiency departs from this functionalist closed-system reasoning and challenges corporate and government assumptions that ‘more’ of the same, must be ‘better’. Eco-sufficiency bypasses consumerism and energy wasting international markets. It rests on the logic of permanently reproducing the humanity–nature relation; it is a permaculture, to echo Australian ecologist Bill Mollison’s practical vision.

‘What is missing from the ecological modernisation agenda is a concern with sustainable consumption’ says John Barry, an outspoken critic of the emphasis on ‘resource efficiency’. SERI et al. illustrate this by citing the differential rates of consumption between global North and South as 10 to 1 respectively. They note too, that a policy based on eco-sufficiency would require a commitment to annual reductions in resource use by industrialised nations. In saying this, SERI et al. anticipate a move towards global justice through structural adjustments in the North’s consumption pattern. The benefit of such a policy for protecting the integrity of the global ecosystem is obvious, as is its reduction of ecological and embodied debts owed on women’s labour and to peoples of the South. But eco-sufficiency might also benefit the North – and humans as much as nature. For high GDP is not consistently correlated with human satisfaction and health. The release of labour time following lowered material production might even enhance daily life in the North by reducing sex/gender frustration and violence. SERI et al. add that an economics of eco-sufficiency might be adopted, ‘To create a socially inclusive society by taking into account solidarity within and between generations and to secure and increase the quality of life of citizens as a precondition for lasting well-being.’ Eco-sufficiency is a strong sustainability, because it involves both metabolic fit with nature and transformations that reach down into the cultural fabric of socio-economic life. As ecological economists, SERI et al. do not interrogate core social relations of production; but moves towards eco-sufficiency and cultural autonomy would certainly destabilise injustices of the market.
Indeed, the European neglect of eco-sufficiency in sustainability science very likely reflects the fact that it threatens the neoliberal growth economy. But factory workers and professionals are just as locked into productivism as the business class is. There is also an unspoken sex/gender dimension in the commitment to mega-projects. The gatekeepers of economics are protective of the competitive masculinist rhetoric which graces the discourse of the nation-state and international financial institutions. They are protective too of the dissociated instrumental rationality that fuels this top-down economic managerialism. The tools of this life abandoning dissociation are generally mathematical formulae based on physical indicators like – input/output models – complex systems – probability distributions – decision theory – ecological services – green accounting – millennium assessments – risk monitoring and uncertainty reduction. Sabine O’Hara’s chapter in this book remarks on the tacitly gendered division of labour in economics – so entrenched, that few practitioners can recognise the social and ethical implications of their methodologies. Introducing concrete examples of this problem, Marilyn Waring explains just how measures like the UNSNA and ISEW are corrupted by the gendered power relations that shaped their formulation. Gigi Francisco and Peggy Antrobus observe this blindness in international policy mainstreaming and in the Millennium Development Goals promoted by United Nations agencies.47

As Derek Wall of the UK Green Party writes: ‘Economics is, in many ways, the dominant discourse of modern and postmodern societies.’48 This collection of essays endorses that insight, highlighting both the masculinist and eurocentric aspects of economics. The hegemonic role of the discipline is exposed in apartheid like statements about human interaction ‘with’ nature – as if the ecosystem were a distinct ‘other’. For the word ‘with’, implies that nature is a separate entity from ‘man’ – discontinuous from ‘his’ embodied human condition. This separation has a certain plausibility, since women over the centuries have been co-opted to mediate nature for men in so many societies, and in this way, they express a consciousness of natural processes that most men have become alienated from. Thus, the first premise and deconstructive insight of an embodied materialism is that humans are themselves ‘within’ nature, and that social institutions and knowledges need to be reconstituted around that holistic reality. Too many ecological economists, environmental philosophers and sociologists, and even feminists, are hesitant to give up the old dividing line that represents relations between humanity versus nature reductively – as a dualism.49 In fact, very few self-respecting scholars will dare blend humanity into its bio-geographic mix – as ecocentric deep ecologists have tried to do, for instance. Yet even then, deep ecologists opted for a safe, idealised subjectivity in nature – one that floats above the practical burdens that women and other colonised peoples carry on behalf of white male privilege.

Even in the journal of Environmental Ethics and the eco-socialist quarterly Capitalism Nature Socialism, most authors still deal with the humanity–nature transaction in a conventional two-sided way. But in reconstituting the Left and Greens as part of a globally inclusive movement, the materiality of embodied debt needs to become a central organising plank.

More than two-thirds of the world’s unpaid work is done by women, the equivalent of $11 trillion (approximately half of the world’s GDP); Women make up 70 per cent of the world’s poor and 67 per cent of the world’s illiterate people – women still own just one per cent of assets worldwide …50

There is no doubt that after horsepower, women have been the cheapest form of energy for harnessing – and certainly easier to marshall than oil supplies. The material and energetic exhaustion of women under global capitalism ranges from sex slaves to paid prostitutes, to wives and mothers, to cash cropping farmers and piece workers, to domestic help, to factory
and service workers. In the tradition of political economy, socialists and liberal feminists have pushed for a monetised solution – the equal inclusion of women in the formal or paid labour force. This remains an essential station on the road to global justice, but it is not our terminus. The focus of an embodied materialist analysis is to create awareness of a hitherto neglected sphere of metabolic labour ascribed to ‘women and natives as part of nature’. This epistemological critique reframes an androcentric political economy as a gender literate political ecology, and spells out a new direction in movement struggles for global justice.

The monetisation of labour and of nature is embedded in corrupt relations of production, and for this reason, the present discussion of debt should not be confused with the nature accounting of the ‘natural capital’ school of Paul Hawken or Robert Costanza, for example. This approach bypasses social relations and perpetuates capitalist patriarchal mythologies by describing nature as ‘capital’. True, Marx used the term ‘variable capital’ to describe human labour, but in doing this, he intended to demonstrate how the entrepreneur reasons. Today, when ecological economists speak about manipulating varieties of capital, it is clear that the object is to remedy, if not upgrade, the international market system. Costanza also favours government appointed trusts to ‘manage the commons’ – a notion that too comfortably assumes that governments can be trusted to be independent of business. His managed commons would include ‘assets’ such as – the atmosphere, water, airwaves, social networks, and cultures. This totalising technocratic vision collides headlong with the political meaning of autonomous people’s commoning, a model drawn from places in the global South where earth, air, fire, and water, plant and animal life, are still ungoverned and freely shared.

Existing eco-socialist theory also has a rather limited relevance for sex/gendered and racialised labour trapped in a system of rampant commodification, but eco-socialists certainly do better than the liberals’ ‘natural capital’ approach when it comes to alter-mondiale strategy. For one thing, an analysis of capital as a system of global accumulation helps people understand why they so often find themselves pitted against each other as separate political interest groups. Waged working men in the North are made obsolescent by the introduction of new technology or fixed capital, or by offshore transfer of their jobs to dollar a day workers in the global South. Hence, capital divides and rules international labour, setting geographic and racialised fractions of the working class against each other. Again, some wage labourers lose their employment to women casual workers, or have their own jobs flexibilised. The components of production are varied expeditiously by corporate capital from one situation to another. The neoliberal economist may regard such choices as innocent substitutions of one capital (human) for another (natural), but reading capitalist patriarchal production with an ecological feminist lens keeps the displacement of embodied debt in focus. Thus, according to Nalini Nayak’s essay, the mechanisation of fisheries in Kerala has benefitted local village men, while causing women to lose their livelihood. Likewise, Ana Isla’s chapter demonstrates how the establishment of environmental conservation zones can result in displaced rural women turning to prostitution for survival. On the other hand, Leigh Brownhill and Terisa Turner show that Nigerian women’s loss of food growing land to Big Oil, has led them to become eco-warriors.

In the diverse matrix of social and natural relations, economic externalities evolve into political struggles between competing movements. Thus indigenous peoples whose foraging land is enclosed by a CDM order establishing it as an ‘oxygen sink’ for the global North, blame environmentalists for their loss. Middle class feminist animal right activists are attacked as myopic, by mothers in poor racialised communities fighting to oust a toxic dump from their neighbourhood. But these tensions are simply by-products of an irrational system of accumulation where people and their surrounds are pulled in or thrown off at the convenience of a privileged elite. The engineering efficiency and legislated solutions
advanced by some green thinkers and ecological economists, will not resolve such
‘distribution conflicts’.

A number of ecological economists attend to the social contradictions of globalisation;
and indeed, the assessment of Richard Norgaard’s detailed and discerning study Development
Betrayed, is that modernity is ‘a shambles’. He might have added too, that modernity is
gendered masculine, for he is aware of and agrees with ecological feminist views on the
contemporary crisis. Others who draw their profession closer to the insight that its proper
study is the social relations of production include – Manfred Max-Neef, Serge Latouche,
Martin O’Connor, Joan Martinez-Alier, Ramachandra Guha, and John Gowdy.54 Eco-socialist
economists like Elmar Altvater, Roger Keil, and Paul Burkett, have also helped to historicise
this very unselfconscious field of study.55 But for the most part, practitioners of ecological
economics and eco-socialism are yet to acknowledge the value of reproductive labours, let
alone the ideas of women scholars. Only once these contributions are brought into ecological
economic reasoning will old taken for granted constructs be exposed as inadequate.

In building an inclusive political ecology, there is much ideological debris to clear
away. This externalist critique is carried forward by both ‘feminist’ and by ‘ecological
feminist’ economists, several of them contributors to this book. Feminist economists tend to
pursue the political economic objective of establishing ‘equality’, for women in theory,
methodology, and problem identification.56 Conversely, ecofeminist economists are situated
within political ecology. They dig down into the epistemological role of sex/gender and ‘the
principle of difference’ as it constitutes the humanity–nature metabolism. Feminist
economists will tend to stand on the anthropocentric side of the humanity–nature dualism,
while materialist ecofeminists will be more ecocentric, concerned to explain how economic
activities should fit inside an ecological frame.57 This idealypical distinction in feminist
theory is rather like the one drawn between ‘environmental economics’ and ‘ecological
economics’. Environmental economics, resting on the ontological separation of humanity
versus nature, is about repairing capitalism, while ecological economics attempts (albeit still
weakly) to transcend the ad hoc humanity versus nature divide. Of course, such polarisations
are not hard and fast: individual thinkers can modify their attitudes over time. An example
would be the path breaking feminist economist Julie Nelson, a consistent critic of de-
contextualised thinking in her discipline, whose recent comments on climate change policy
move her closer to an ecofeminist position.58

Despite the degradation of land, water, biodiversity, and concomitant poverty in local
communities, the application of ecological economics in policy rarely encourages eco-
sufficiency or tackles the interlocking problems of ecological and embodied debt. The
professional mainstream seeks the ‘scientific status’ of positivism with its cool detached
‘rigour’ and avoids contact with grassroots NGOs and their university of the earth.59 Yet
judging from the statements of leading thinkers at the 9th International Society of Ecological
Economics (ISEE) conference in Delhi, it is clear that ecological economics is not monolithic
but reflects all the conflicts of a complex global society. Several of these thoughtful
comments invite serious consideration. For instance, Robert Costanza urges colleagues to
take a longer perspective on ‘the human dimension’ and ‘the humanity-nature relationship’.
John McNeill asks ecological economists to draw on ‘history’ in order to ‘think more
concretely, be grounded’. Arild Vatn talks about ‘the socio-political embeddedness of the
economy’ and looks toward a ‘social rationality’ with ‘inclusive-integrative institutions’. As
Kanchan Chopra puts it, ‘technological efficiency is not enough, we need a new development
paradigm’. Helmut Haberl goes further, proposing ‘a totally different type of societal
organisation, a radical qualitative change’. And Jacqueline McGlade challenges her
colleagues with: ‘how do we bring it down to people’s everyday life?’60

A womanist perspective has much to offer these heartfelt misgivings, for no ISEE
plenary speaker conceded the fundamentally sex/gendered character of their disciplinary constructs, methods, and problems. Against neoclassical economics or even Marxian class analysis, an embodied materialist lens reveals a third party – bridging the economic and the ecological. Thus, a new generation of textbooks might be organised around the heuristic schema shown in the following table.

### The (Subliminal) Meta-Industrial Economy

<table>
<thead>
<tr>
<th>Economic discourse</th>
<th>'Man - productive sector'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Agency</td>
<td>entrepreneurs, wage labour</td>
</tr>
<tr>
<td>Epistemology</td>
<td>reductionist, linear, stock focus</td>
</tr>
<tr>
<td>Benefit</td>
<td>exchange and use value - for a few</td>
</tr>
<tr>
<td>Cost = entropy x 3 social debt embodied debt ecological debt</td>
<td>exploitation of worker's surplus exhaustion of reproductive labour degradation of natural metabolism</td>
</tr>
<tr>
<td>Remedial action</td>
<td>reflexive capacity, structural change</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subliminal discourse</th>
<th>'woman/native - reproductive sector'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class agency</td>
<td>meta-industrial carers, peasants, indigenes</td>
</tr>
<tr>
<td>Epistemology</td>
<td>relational, cyclic, flow focus</td>
</tr>
<tr>
<td>Benefit</td>
<td>use and metabolic value, bio-complexity</td>
</tr>
<tr>
<td>Cost</td>
<td>minimal</td>
</tr>
<tr>
<td>Remedial action</td>
<td>cultural autonomy, sex/gender justice</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ecological discourse</th>
<th>'Nature - thermodynamic sector'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency</td>
<td>matter/energy trans via plants, animals</td>
</tr>
<tr>
<td>Process</td>
<td>relational, cyclic, flow, regenerative</td>
</tr>
<tr>
<td>Benefit</td>
<td>metabolic value, organic reproduction</td>
</tr>
<tr>
<td>Cost</td>
<td>nil</td>
</tr>
<tr>
<td>Remedial action</td>
<td>commoning, fit and eco-sufficiency</td>
</tr>
</tbody>
</table>

The triangulation is called for because by eurocentric reason, the condition of being human is always already differentiated along gendered ‘productive’ versus ‘reproductive’ lines. Stephen Bunker began to map this intricate conceptual terrain when he wrote:

To understand the world economy as a whole and uneven development within it, we
must generate models of natural production that allow us to trace the multiple interacting effects of natural and social systems. In other words, we must accord to the production of use-values a theoretical elaboration equal to that which Marx and others have developed for the production of exchange values. Only then can we understand the full complexity, interaction, and interdependence of both kinds of value. It bears repeating however, that such an endeavour can never yield the unidimensional standard of value that is assumed in labor-based theories of unequal exchange.52

Bunker was not addressing gender matters here, but his perceptive comment is very helpful in drawing attention to the relative autonomy of the reproductive labour sphere. For when economists simply proceed as if humanity is a unity in its dealings with habitat and material bodies, they write essentialist theory and make regressive politics. The consequence of blindness to the bridging functions of the meta-industrial sector is externalisation – downward cost shifting and debt on to women, peasants, indigenous peoples; in short, the squandering of metabolic value.

The move from an acknowledgement of sex/gender difference in political and ecological economics to a reconceptualisation of analytic terms and procedures, begs an intervening dialogue with materialist ecofeminist colleagues and comrades. This conversation is open to environmental ethicists, World Social Forum activists, feminists, whoever agrees that the imposts of capitalist patriarchal accumulation are unacceptable. Such a conversation can aerate the familiar premises of political ecology by examining how it is that

- the crisis of democracy and sustainability originates in an unconscious sex/gendered politicisation of the human relation to nature, which becomes institutionalised by capitalist patriarchal economic practices;
- globally dominant economic and social institutions are built on the extraction of surplus value from workers, use value from colonised and bridled bodies, and metabolic value from nature at large;
- political ideologies and professional disciplines preserve this status quo in constructs and methodologies that are gendered to the core;
- a reflexive political ecology and ecological economics will examine the origin of all forms of debt – foreign, ecological, and embodied;
- the object of economic, political, social, and cultural transformation is a regenerative humanity–nature metabolism without social externalities.

These propositions might inform an ecofeminist manifesto or a gender aware eco-socialist manifesto, or vice versa, a deep ecological manifesto grounded in a materialist analysis. In the first instance, it might guide professionals hoping to build a more comprehensive foundation for ad hoc and exclusionary disciplines. Academic researchers, political leaders, and movement activists need to work hand in hand with women North and South – prefiguratively – to learn about how eco-sufficiency and justice fit together. This is a necessary, though not sufficient, preparation for structural change on a global scale.

The recognition of embodied debt is justified by the fact that without regenerative labours – biological, economic, social – humanity could not exist. In the global South, most meta-industrial communities subsist graciously as well designed networks of prosumption; but this sustainable work needs an intact habitat, a means of production that is undisturbed by ‘development’ or ‘conservation zones’. In the North, where livelihood is mediated by marketed commodities and services, landscapes and bodies are assaulted by intensive technological fall out. The medical burden of coping with electro-magnetic radiation, or heavy metals in water, is another facet of embodied debt. These externalities of capitalist
patriarchal economics are generally left for care givers in the home to pick up in their own unwaged hours. In her discussion of neoliberalism, Ewa Charkiewicz describes *homo sacer* and *femina sacra*, the unspoken category of humans who may be sacrificed with impunity for the sake of profit. We see them waiting at the bus stop, Meike Spitzner’s single mothers with baby trolleys and plastic shopping bags. For Zohl dé Ishtar, they are the Marshallese grandmothers who nurse children through cancer, while the US tests its nuclear arsenal on their island home. For Andrea Moraes and Patricia Perkins, use value and embodied debt is registered each time a Brazilian washerwoman carries buckets of water uphill to the *favela*.

By some quirk of reason, women are treated as equally culpable for climate change, though as 75 per cent of the world’s poor, they may have no electricity, few consumer goods, and little time or money to spend on energy guzzling leisure pursuits. As global citizens they are indeed mainstreamed out of mind. The policy analyses in chapters by Francisco, Antrobus, Waring, O’Hara, Moraes and Perkins, offer immanent critiques of this status quo. Some readers may call their positions reformist, but the issues each author raises has profound theoretical implications for ecological economics, and beyond that political ecology. Antrobus’ account of Millennium Development Goals amplifies Federici’s argument on the patriarchal control of women’s fertility as an economic imperative. Waring’s cost-benefit analysis of ‘embodied resources’ such as mothers’ milk, is a major conceptual challenge to an economics founded on the false categorical distinction between humans versus nature.63 A phenomenon like climate change must be tackled at the level of epistemology: and as noted, analytic constructs and methods are gendered. Beyond this, as geographers Lise Newton and Joni Seager remind us, attention to ‘the body’ is central:

The body is the touchstone of feminist theory … a concept that disrupts naturalised dichotomies and embraces a multiplicity of material and symbolic sites, ones located at the interstices of power exercised under various guises … [F]eminist theory draws on understandings of embodied experience to fundamentally challenge [the] bedrocks of Western social and political thought.64

When Jacqueline McGlade asks how to ‘bring’ ecological economics ‘down to people’s everyday life’, an ecological feminist response is that it is already down there. And more, that everyday people know what they are doing. Nevertheless, in a world where social structures are corrupted by derogatory mythologies of gender, race, and class difference, one should ask – in order to avoid the essentialism of bureaucratic management – ‘Which people’s everyday life exactly?’ The global division of labour is such that professionals, middle class men or women, often become enclosed in a virtual world of abstract indicators and formulaic decision criteria. This material de-skilling has dangerous consequences and it leads ecological feminists to insist on the protection of cultural autonomy as prerequisite to the protection of biodiversity.65 In the global North, G8 and World Bank circles, grassroots expertise is too readily ‘consulted’ then brokered out to corporations for economic gain.66 Indigenous creativity then becomes the thin end of the economic wedge for many communities. But even Left leaning political economists and socialist feminists operating by the principle of equality, have been keen to pull meta-industrial labour into the circuits of capital, a kind of eurocentrism that sells development as ‘a human right’. The case for recognition of embodied debt spirals away from this monoculture. It is not an argument for reproductive labours to be waged, just as the case for ecological debt is not literally about monetising the whole of nature’s ‘services’ across the globe. Commodifying strategies such as these, like climate change solutions based on carbon trading, merely band aid an incoherent civilisation.

Increasingly, activists North and South demand that land, property, and resources be held as commons and that market excess and polluting trade give way to local production and
exchange in reciprocity. These inspiring projects are found in uncommon places; for example, the new utopian communities of Ireland; the Nayakrishi Andolon of Bangladesh; the Dominican Green Sisters of New Jersey; the organic growers network of Lombardy; the Lesbian farm collectives of Oregon.\footnote{The grassroots coalition Climate Justice Now! celebrates this shift from global to local provisioning. It observes how the global warming solutions put forward by financial institutions, corporations, governments, and development agencies, are yet further opportunities to profit by commodifying nature. In place of carbon offsets and agrofuels, the Coalition demands less consumption, redirected military spending, and debt cancellation. Like others in the movement of movements, Climate Justice Now! argues that justice for the global majority inheres in land rights and peoples’ sovereignty over energy, land, food, and water.\footnote{An embodied materialist politics seeks global justice via the principle of difference rather than the principle of equality. Beyond simplistic evolutionist notions of forward and backward, progress and regress, meta-industrial labour models cultural autonomy and an alternative scientific knowledge base. The UN Human Development Index therefore, should be re-geared to the concept of provisioning by ‘metabolic fit’ as the criterion of ‘developed’ capacity. Postcolonial reparations by the global North may be an economic response to ecological debt but is not an environmental one, because exchange value and metabolic value are entirely incompatible with each other. One helpful global justice strategy could be meta-industrial ‘capacity building’ for the North, with the South assisting dysfunctional capitalist states to reset their economies on an eco-sufficient course. This ‘epistemology of the South’ can give direction and hope to teachers, researchers, and decision makers, trying to make sense of the ‘shambles’ of modernisation. Perhaps too, the alter-mondiale movement of worker, women, postcolonial, and ecological activists, will find a new political synergy through its common ground in meta-industrial labour?}

The anthology takes a dialectical tack through five interlocking themes: – Histories – Matter – Governance – Energy – Movement. The authors are united by a conviction that histories are many, and that the dominant narrative of global governance is failing because its first premise is internally contradictory. That is to say: the denial of human embodiment in nature makes no sense.


4 For a Marxist elaboration of this problem, see: Paul Burkett, Marxism and Ecological Economics, Leiden: Brill, 2006. Burkett is right to say that ecological economists tend to treat the market as a ‘black box’, failing to unpack the core relations of production which give rise to how nature is turned into social ‘exchange value’. Nevertheless, Marxists seem to have another ‘black box’ when it comes to how these core relations of production are interlinked with the exploitation of regenerative reproductive labours.

5 While it was the late President Eisenhower who first raised concern over the military-industrial complex, its sex/gendering is amplified by the Women’s International League for Peace and Freedom. To quote: ‘We can have one combat ship for the same cost of sending 6.8 million children to school in Afghanistan for 9 years … 26,000 nuclear weapons, “conventional” bombs, guns, cluster bombs and landmines, will not deter or remove the threat of a Tsunami, a hurricane, a flood, a virus, climate change or water shortage, the real security threats of our lives’. Felicity Hill, ‘International Women’s Day Disarmament Seminar, 5–6 March 2008’, Online posting: <wilpf-news@wilpf.ch> (accessed 12 March 2008); also the Stockholm International Peace Research Institute, SIPRI Yearbook 2007: Armaments, Disarmament, and International Security, Oxford University Press, 2007; and on women’s resistance to militarism, Cynthia Cockburn, From Where We Stand, London: Zed Books, 2007.

6 So it is that women still do 65 per cent of the world’s work for less than 10 per cent of world wages. Anup Shah (2007), Global Issues website, Online Available HTTP: <www.globalissues.org/HumanRights/WomensRights> (accessed 25 November 2007). Biological sex is one thing, cultural gender is another, but the two interact in everyday life, and it is gender that politicises people’s opportunities. Gender is like race and class in being ‘… a social construct that ascribes different qualities and rights to women and men regardless of individual competence or wishes’. Gerd Johnsson-Latham, Initial Study of Lifestyles, Consumption Patterns, Sustainable Development and Gender, Stockholm: Swedish Ministry of Sustainable Development, 2006, p. 6.


The interlinked notions of embodied debt, meta-industrial labour, eco-sufficiency, metabolic value, capacity building and reverse structural adjustment, should be treated as strategic categories, whose status remains to be debated. A good arena for exploration of these constructs is the joint meeting of the Marxist Theory and Environment sections at the American Sociological Association. At the Boston 2008 ASA, salient papers were delivered by J. Timmons Roberts, ‘Economically-Unequal Exchange, Ecological Debt, and Climate Justice’, Brett Clark, ‘The Metabolic Rift and Unequal Exchange’, and Kirk Lawrence, ‘Toward the Thermodynamics of Ecological Degradation in the World-System’. The next step is to triangulate these two sections with the Class, Race, and Gender section of ASA.


Via Campesina, ‘Small Scale Sustainable Farmers are Cooling Down the Earth’, 5 November 2007, Online Posting: <via-info-en@googlegroups.com> (accessed 5 November 2007).


20 Salleh, *Ecofeminism as Politics*, pp. 35–52. To reinforce the point: biological sex should not be understood dualistically; it covers a range of body types, not all of which are sexually reproductive. However, culturally imposed gender templates are dualistic. The labels ‘masculine and feminine’ indicate learned gender styles. Women may be dominated through both physical sex and by gender role, which is why the term sex/gender is used in this text.


22 Johnsson-Latham (in *Initial Study of Lifestyles, Consumption Patterns, Sustainable Development and Gender*) points out that even in the global North, women have a remarkably lower ecological footprint than men. Whereas men tend to shop for durable assets like computers, houses, or boats, women mainly shop for weekly necessities, nature’s perishables. The difference is even more striking when it is appreciated that women’s consumption is mostly made on behalf of others, that is, family members.


25 Selma James founded the Wages for Housework campaign in the 1970s and today it is particularly strong in Venezuela, Online Available HTTP: <www.globalwomenstrike.net> (accessed 1 September 2007). A global women’s strike is a valuable consciousness raising tactic. For socialist feminists, it is as a step towards getting women’s reproductive labours waged. From an ecofeminist perspective, its exposure of embodied debt points to the need for a profound reformulation of humanity–nature relations, a shift from thinking in terms of exchange value and use value, to metabolic value.

26 For responses to critics see Salleh in note 48 below.


28 Liberal feminists occasionally converge with conservative economists who refer to women’s reproductive labour as ‘social capital’, for instance, Robert Putnam (ed.), *Democracies in Flux: The End of Social Capital in Contemporary Society*, Oxford University Press, 2002. Putnam examines society as a functional machine, with women neatly accorded a ‘moral role’ within the system. Liberal feminists object to the moral role aspect, but have often embraced the notion of women’s ‘social capital’.

29 Some activists in the Lesbian-Gay-Bi-Transgender (LGBT) movement have criticised ecological feminists on the basis that the old dualist sex/gender model is passé. In terms of contemporary lifestyle options, this may be so, at least for some individuals, but traditional gender assumptions remain firmly embedded in social structures and in economic concepts. Consider the United Nations System of National Accounts, which deems biologically and socially reproductive activities to be ‘non-labour’. A materialist ecological feminism is not about ‘identity politics’ but about the economic effects of historically reified gender structures and positions that limit people’s life opportunities. Old fashioned words like ‘men’ and ‘women’ cannot be avoided in the process of deconstructing corrupt global institutions.


31 Ibid.


33 Seattle to Brussels Network, ‘No to Corporate Europe – Yes to Global Justice: Statement for the


38 Sachs, ‘Technology Cooperation’.

39 Tom Athanasiou, ‘Where Do We Go From Here? The Bali Meeting and the Lessons Learned’, Focus on Trade, 2007, No. 135, December, Online Posting: focus-on-trade@lists.riseup.net (accessed 30 January 2008). Another cautionary tale is offered by Bello, ‘The Environmental Movement in the Global South’. In capitalist China, a new ‘user pays’ high tech medical system has resulted in the resurgence of diseases like tuberculosis. Whereas in Cuba, whose health care delivery is based on the sufficiency of the ‘barefoot doctor’ concept, TB is eradicated.

40 Hornborg et al. (eds), Rethinking Environmental History.


42 Community based challenges to growth economics have a proud history, see: Molly Scott Cato and Miriam Kennett (eds), Green Economics: Beyond Supply and Demand, Aberystwyth: Green Audit, 1999; another route is via the North American Left Biocentrism network of David Orton and friends, Online Available HTTP: <www. home.ca.inter.net/~greenweb/> (accessed 1 September 2007). See also Bill McKibben, Deep Economy, New York: Holt, 2007.


46 SERI et al., Environment and Innovation. In addition: Frieder Otto Wolf, Pia Paust-Lassen, and


56 For a brief overview: Geoff Schneider and Jean Shackelford, ‘Ten Principles of Feminist


59 An exception here is Joan Martinez-Alier, who as Chair of the International Society of Ecological Economics, has been proactively bridging ISEE and global NGOs.


61 After writing this, I came across Wendy Harcourt, Feminist Perspectives on Sustainable Development, London: Zed Books, 1994, and it is disturbing that so few practitioners of ecological economics have heard what she pointed out years ago.

62 Stephen Bunker, ‘Natural Values and the Physical Inevitability of Uneven Development under Capitalism’ in Hornborg et al. (eds), Rethinking Environmental History, p. 253.

63 Some ecological feminists are researching alternatives to the capitalist patriarchal model in existing matriarchal societies, see: Heide Göttner-Abendroth, Das Matriarchat I: Geschichte seiner Erforschung, Stuttgart: Kohlhammer, 1988; Genevieve Vaughan (ed.), Women and the Gift Economy: A Radically Different Worldview is Possible, Toronto: Inanna, 2007.


66 The medicinal Neem tree is a case in point, although this particular corporate patent on indigenous knowledge was reversed after an internationally organised people’s court challenge, see: Vandana Shiva, Earth Democracy, Boston: South End, 2006.
