Index

agribusiness (corporate interests) 14-15, 95, 115.118.120-1 see also imperialism agroecology 4, 27, 36, 49, 53, 70, 80, 87, 96, 99, 109, 122-3 agroforestry 53, 61-2, 93 alienation 12-13, 23, 89, 110, 124 Allen, Will 107 allotments 1, 27, 51, 93 Amin, Samir 78 Baran, Paul 78 Bateson, Gregory 45 Biko, Steve 87 Blake, William 123 biomimicry 73-4, 90, 93, 96 Caldwell, Malcolm 16, 79, 100 capitalism 66, 78, 86, 106 accumulation circuits 7, 10, 46 capitalist mode of production, historical phases of 12, 14-15, 24, 27, 75, 82, 87-8 'entropy' of 84 chaos chaotic behaviour of systems 28-9, 59, 113 creative facet of 22, 43, 45-6, 55, 93, 105, 111 manipulative notions of, in ruling discourse 48-9, 113 Chartists 109 Chayanov, A.V. 88 chemical-based farming 2, 6, 8-9, 15-16, 23, 53, 64, 75-6, 79, 87 class, social centrality of class struggle in social analysis 10, 12-15, 26, 35, 37, 44-5, 54, 97, 111-2 in understanding food insecurity 27, 98 working-class tradition 1-3, 102, 114 in pre-capitalist society 52-3, 89 and national liberation 54-5 climate (state/regime shift) 21 see also earth system mitigation/adaptation 22, 66-73, 101 colonialism ('modernisation') 11, 13, 40, 48-9, 54, 58, 77-8, 89, 104, 106-7 commons regimes 3, 37, 54-5, 66, 72, 86, 89, 97, 102, 108, 119-22 enclosure of 12, 16 'tragedy of' 36

complexity 3, 20, 45, 53, 64, 70, 89, 91-2, 118 in soil and ecology 17, 30-4, 80, 105 in society 114, 120 see also self-organisation compost 100-2 Community Supported Agriculture 10, 88–9, 98-9 consciousness (conscientisation) 44-6 co-operation 34-9, 102, 110, 119 co-optation 96, 107, 109-12, 121 Corbusier. Le 103 corporate interests see agribusiness crisis 24-8 Cuba 117-8 Darwin, Charles 31, 35-6 Dawkins, Richard 36 Dependency theory 78, 83, 86 de Schutter, Olivier 4 desertification 17 design and planning 42, 45, 90, 96, 103, 105, 123 dialectics 40-5, 50, 55, 59, 69, 74, 96, 112, 117-8, 123 distributive justice 6 earth system (Gaia) 21, 31, 66-9 Eisenstein, Sergei 103 energy (work) 3, 8, 50-1, 53, 67, 70, 79-80, 85-6,111 Engels, Frederick 14, 41, 43-4, 46 entropy 3, 15-16, 18-19, 31, 42, 48, 51-2, 64, 70, 79, 92 environment environmental justice 1, 3, 20, 110, 113 environmentalist movements 14, 71-2, 85 and 'rift' in development 20, 23, 56-7, 65, 73.91 built 33, 90, 94, 105 role in evolution 33, 35, 37, 56, 60, and ecosystem services 34, 58 in plant breeding 62-3 in the definition of life 69, 73 see also 'wildness' equilibrium 18-20, 55, 58-9, 69-70, 73, 91-2, 96, 105, 108, 110

evolution 20, 22, 30–1, 35–8, 40, 43, 59–65, 90–1, 93, 105, 116, 119

Fanon, Frantz 87, 106 farms/farmers small 4-5, 84-9 livelihoods of 51, 81, 99-100 origins of 61–2 labour-intensiveness 53, 85 subordination to accumulation 7, 10, 12, 14-16, 26, 76, 78, 80, 84, 87-8 conversion to organics 9, 115, 117 farmer experimentation 16, 19, 49, 54, 62-4, 72, 77, 97 farmer suicides in India 7, 116 in experimental archaeology 53 and environment 58, 60 urban and peri-urban 71, 89, 93, 98-101 vertical 96 role in societal transition 119, 123 fascism/Nazism 110-1 feedback (in regulation of systems) 8, 10, 20, 46, 67-70, 92 feminist critique 11, 16, 43, 56, 76–7, 86, 104 see also 'mastering' nature food-price spikes 10, 14 food security 4, 22, 81-2, 93, 112 see also risk food sovereignty 50, 54-5, 88-9, 122, 124 definition 7-8, 114 intrinsic link with agroecology 36, 87, 109, and conscientisation 44, and critique of neo-colonialism 77-8 Forbes, Jack D. 80 force 9 Foucault, Michel 9, 24, 56, 87, 112, 123 Freire, Paulo 44, 87, 123 Fukuoka, Masanobu 49, 51-2, 91, 113, 123 Fuller, Buckminster 123 general systems theory 40, 110-3 genetic modification 12, 63, 75-6 gentrification 106, 112 Goodwin, Brian 45 Gramsci, Antonio 9, 24 Green Revolution 5, 12, 23, 43-4, 75-6, 116-7 green roofs 95 gathering 59, 61 Gaudí, Antoni 104 'guerrilla' (gardening, urbanism) 113 Hegel, G.F.W. 40-2, 113 Hobbes, Thomas 13, 35-6, 39, 111 Holling, C.S. 20, 28, 98, 103, 111 Hopkins, Rob 111 Howard, Alfred 17, 49 Howard, Ebenezer 104 Hundertwasser, Friedensreich 104 Ilenkov, E.V. 46, 117 imperialism 43, 74-9, 81-2, 84, 88-9, 117 indigenous (traditional) thought 36, 39, 55-6, 59, 61, 71, 73, 94, 102 readiness to embrace disturbance 22, 57, 96 and the negation of the negation 40, 42-3, 121

duality within tradition 50, 52–3, 54, 78, 86, 107, 110

as inspiration for today's sustainability movements 49-50, 80, 96, 118, 'deep tradition' as distinct from elite rule 52 see also Native American farming systems indoor growing (aquaponics) 97 intercropping see agroforestry Jacobs, Jane 105 Jones, Mark 77 knowledge 3, 16, 54 Kluge, Alexander 103 Krasil'nikov, N.A. 117 Kropotkin, Peter 108, 114 land grabs 11, 16 land rights see radical social movements Lenin, V.I. 41, 44, 46, 74-5, 115, 117, 120, 122 livelihoods 23, 98, 109 livestock 71 Luxemburg, Rosa 84 Lvsenko, T.D. 115 Malthus, Thomas (and Malthusianism) 3, 13-14, 20, 35-7, 39, 79, 100, 102, 110 Mao Zedong 78 margins (edges) 46, 49, 55-7, 59, 73 see also permaculture Marx, Karl (and Marxism) 14-15, 19, 108, 115, 118, 122 confluence with organics 2, 17, 40-1, 46-7, 53.103 and cost of subsistence 6, 84 and the role of land in capitalist relations 15 and development of systems 24, 43-4, 113 'mastering' nature 11-12, 48, 114, 119 see also feminist critique Merchant, Carolyn 43, 48, 76 metabolism 19, 106-7 modernism 42, 48, 59, 103–7, 111–2 Morin, Edgar 112-3 Native American farming systems 22, 49, 54, 57, 59, 62, 72, 80, 94, 96, 115 see also indigenous (traditional) thought Naxalite revolutionary movement (India) 78 neo-liberalism 14, 27, 35, 45, 54, 81-4, 88, 106-7, 111-2 networks 3, 98, 102, 118-9, 123 nitrogen pollution 6, 17, 100 Noble, Dennis 37 no-till farming 51 Nowak, Martin 37 organic food and agriculture 16–17, 36, 42, 49.51.113 conversion from chemical-based farming 9, 33, 117-8 in relation to general systems theory 2, 46-7 rapprochement with radical politics 40, 53 and carbon sequestration 70-1

possible co-optation by ruling discourses 109

Ostrom, Elinor 121

panarchy 22, 55, 105, 113-4 'paradigm shift' 1, 4–5, 8, 10, 13–14, 27, 30, 33-4, 40, 42, 44, 55-8, 66, 74, 85, 87-8, 90-1, 96, 98 path-dependency 8-9 peasant resistance and land-rights movements 13, 108-9, 122, 124 permaculture 45, 49-50, 53, 55, 111, 118.123 Physiocrat school of economics 16, 102 Polanyi, Karl 88 Polanyi, Michael 88 Political Ecology 8, 24, 34, 103, 106 pre-Socratic philosophers 20, 40-1, 42-3, 113 Prigogine, Ilva 36, 40, 104 'prisoners' dilemma' 37 Purple, Adam 105 Rabhi, Pierre 80, 113 radical social movements 15, 27, 42, 50, 53-4, 74, 80, 88, 99, 102, 106-8, 110, 112, 120, 124 reductionism (homogenisation), critique of 5, 12, 16-18, 22-3, 27, 33, 35-6, 40-3, 59-60, 63, 76, 81-2, 83, 87, 91, 98, 118.120 resilience 23, 60, 63-5, 92, 96, 99, 105, 112 see also climate mitigation/adaptation Reynolds, P.J. 53, 59-60 Ricardo, David 80 Richards, Paul 49 risk 2-3, 65, 97-9 Rostow, Walt W. 77-8 Sankara, Thomas 80 Schumpeter, Joseph 24 seeds 12, 63-4, 75-6, 89, 120 self-organisation 8, 10, 20, 22, 30-1, 35, 52, 55-6, 63, 72, 87, 90-1, 93, 96, 104-5, 111, 113-14, 123 socialism 115-7

soil systems 17, 19, 31-3, 52, 69-70 solar energy 95 Stalin J.V. 116 Steiner, Rudolf 111 'sustainable intensification' 4, 34, 100, 102 terra preta (dark earth, biochar) 72-3 Thompson, E.P. 77 transition definition 8 gradualism and radicalism in 9, 13, 40, 43, and conversion to organics 10 to low-carbon society 29, 66, and 'criticality' in systems theory 46, and historical phase shift 57, 123 and socialism 115, 118 Transition Towns movement 111, 118 UN Food and Agriculture Organisation (FAO) 1, 4, 7, 27, 71, 76, 85–6 urbanisation 13, 16, 85 urban systems (metabolism) 90-1, 93-6, 101, 105 USSR/Russia 115-7 Vavilov, N.I. 115-6 visioning futures 18, 35, 39, 44-5, 57, 66, 89, 93, 104, 106, 108, 121-3 von Bertalanffy, Ludwig 110 von Hayek, Friedrich 106 von Liebig, Justus 17, 19 waste (food) 5 Ward, Colin 114, 120, 122 Weitling, Wilhelm 108 Winstanley, Gerrard 122-4 'wildness' 34, 48, 50, 56, 58-60, 93-4 Xenakis, Iannis 103 Zapatistas 122-4 Ziegler, Jean 4