Index

and criminology, 70–71

Closed societies, 123 Cognitive justice, 38

Cohen, Stanley, 9, 108

Consumerism, 8

Connell, Raewyn, 10, 46 Conservation discourses, 82–85

Note: Page numbers followed by "n" with numbers indicate footnotes.

Aas, Katja Franko, 4, 46 Counter colonial criminology, 46 Absences, 84 Critical transitivity, 123, 125 Abyssal thinking, 35 Cultural colonialism, 43, 46 Academic activist, 31–32 Cultural translation, 59 Agozino, Biko, 45 Culturism, 13-17, 75, 106 Culturist substratum of alienated Agroindustry colonisation, 85 Amin, Samir, 16, 111–112 societies, 121–122 Androcentric logics, 102 Animal, 103 Davies, Pamela, 6 Decolonial theory, 10–11, 55, 57 abuse, 105 Aniyar de Castro, 42 Decolonial work, 58 Del Olmo, Rosa, 42-44, 47, 49 Anthropocentric logics, 102 Desowitz, Robert, 106, 110 Atomist philosophy, 25–26, 28 Autonomy, 35–36 Development discourses, 82–85 Development ethnography, 72 Beirne, Piers, 16 Belknap, Joanne, 33 Ecocide, 45, 49, 68–70 Biopiracy, 87, 91-93 Ecological discrimination, 76, 122, 124 ever-increasing spiral of, 95–98 science of discriminated against, harms of, 93-95 17-19 Bioprospecting, 91–93 science to end discrimination, Biotechnology, 93, 108 17 - 20Bourdieu, Pierre, 18, 35–36, 40 and types, 13–17 Braithwaite, John, 9 Ellefsen, Rune, 108 Brisman, Avi, 3, 8, 71–72 Epistemicide, 50-51 Epistemological blindness, 47, 50 Carrington, Kerry, 10 Epistemological colonialism, perils of, Christie, Nils, 13–15, 32 56-57 Clean-conscience exploitation, 84 Epistemologies of South, 11 Climate change, 68–69 Epistemology, 22

> Ferrell, Jeff, 35 Food sovereignty, 89–90

Escobar, Arturo, 42, 72

Ethical considerations, 63-64

95-98

Ever-increasing spiral of biopiracy,

Formative culture, 125 Foucault, Michel, 19, 112 Framing theory, 113–114 Free trade agreements, 90–91 Freire, Paulo, 121–123, 126 Galtung, Johan, 18, 105 Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Heydon, James, 109 Human health enhancement, 104, 106 Illegal methods, 79–80 Indigenous identity, 116 Inquiry paradigm, 22 Inversion of justice, 99 Indigenous identity, 116 Inquiry paradigm, 22 Inversion of justice, 99 Indigenous identity, 116 Inquiry paradigm, 22 Inversion of justice, 99 Kloppenburg, Jack, 92, 94 Klappenburg, Jack, 92, 94 Language, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Nors-peciesist criminology approach, 103 North–South divides as key driver of lands, 79–80 Regel date of particular division of justice, 24 Justice, 24 Justice, 24 Justice, 24 Justice, 24	Foreign allies, 114–115	Hulsman, Louk, 102
Framing theory, 113–114 Free trade agreements, 90–91 Freire, Paulo, 121–123, 126 Galtung, Johan, 18, 105 Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Illegal methods, 79–80 Indigenous identity, 116 Inquiry paradigm, 22 Inversion of justice, 99 Indigenous identity, 116 Inquiry paradigm, 22 Inversion of justice, 99 Macoby, Russell, 41 Justice, 24		Human nealth ennancement, 104, 106
Free trade agreements, 90–91 Freire, Paulo, 121–123, 126 Galtung, Johan, 18, 105 Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Indigenous identity, 116 Inquiry paradigm, 22 Inversion of justice, 99 Kloppenburg, Jack, 92, 94 Ustice stances, 23–24 Justice, 24 Justice		TII 1 41 1 70 00
Freire, Paulo, 121–123, 126 Galtung, Johan, 18, 105 Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Inquiry paradigm, 22 Inversion of justice, 99 Inversion of justice, 99 Inversion of justice, 99 Inversion of justice, 99 Jacoby, Russell, 41 Justice, 24 Justice stances, 23–24 Maldonado, Agela Maria, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolisation of humans, 111–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	- · · · · · · · · · · · · · · · · · · ·	
Galtung, Johan, 18, 105 Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Inversion of justice, 99 Jacoby, Russell, 41 Justice, 24 Justice stances, 23–24 Justice stances, 23–24 Maustice, 99 Jacoby, Russell, 41 Justice, 24 Justice stances, 23–24 Justice stances, 23–24 Malustice, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ångela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
Galtung, Johan, 18, 105 Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global violence, 43 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3-4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Jacoby, Russell, 41 Justice, 24 Justice	Freire, Paulo, 121–123, 126	
Geographical South, 11 Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Jacoby, Russell, 41 Justice, 24 Justice stances, 23–24 Kloppenburg, Jack, 92, 94 Kloppenburg, Jack, 92, 94 Kloppenburg, Jack, 92, 94 Global warming, 67, 70–71, 73 Language, 102–103 Latent function of conservation, 84 Language, 102–103 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	G 1: 10 105	Inversion of justice, 99
Gestalt philosophy, 25–27, 110 as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global volence, 43 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north-south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Justice, 24 Justice stances, 23–24 Language, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maldonado, Ángela María, 107, 117–118 Martinez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
as basis of Southern green criminology, 28–29 Global repertoire of knowledge, 59 Global violence, 43 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Kloppenburg, Jack, 92, 94 Kloppenburg, Jack, 92, 94 Kloppenburg, Jack, 92, 94 Kloppenburg, Jack, 92, 94 Global violence, 43 Kloppenburg, Jack, 92, 94 Kloppenburg, Jack, 92, 94 Global violence, 43 Kloppenburg, Jack, 92, 94 Global violence, 43 Language, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Mctlanhan, Bill,		
criminology, 28–29 Global repertoire of knowledge, 59 Global violence, 43 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Kloppenburg, Jack, 92, 94 Global warming, 67, 70–71, 73 Language, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 117–118 Mattheu, 39–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Methodology, 22 Moclanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
Global repertoire of knowledge, 59 Global violence, 43 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Kloppenburg, Jack, 92, 94 Language, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Mahdonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		Justice stances, 23–24
Global violence, 43 Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Language, 102–103 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		***
Global warming, 67, 70–71, 73 Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	-	Kloppenburg, Jack, 92, 94
Glocal ecocide, 68–70 Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Latent function of conservation, 84 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
Green activist criminology, 31 blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Latin American Critical Criminology Group, 42, 45, 47–49 Legal takeover of lands, 79–80, 85–87 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
blindness, 47–50 green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	The state of the s	· · · · · · · · · · · · · · · · · · ·
green criminology and activism, 33–35 research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hallsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Maher, Jennifer, 104 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
research for own sake and sake of others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		Legal takeover of lands, 79–80, 85–87
others, 31–33 Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Maldonado, Ángela María, 107, 117–118 Martínez-Alier, Joan, 109 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		Maher, Jennifer, 104
Southern green intellectuals, 38–40 specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
specious abysses, 35–38 Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Multi-scalar analyses, 6–7, 57–58 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
Green criminology, 3–4, 29, 42 characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Mathiesen, Thomas, 13–15, 17, 31–32 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
characteristics, 6–7 falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 McClanahan, Bill, 70, 72 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	- · · · · · · · · · · · · · · · · · · ·	
falls under purview of, 7 human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Metaphorical South, 10–11 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
human action and agency in, 5 on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Methodology, 22 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
on margins of criminology, 57–58 north–south divides as key driver of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Mol, Hanneke, 71, 82 Monoculture agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
of environmental harm, 7–9 philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Agriculture, 75 cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	on margins of criminology, 57–58	
philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Cropping, 26 indoctrination, 97 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Meutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North—South divides as key driver of	north-south divides as key driver	Monoculture
philosophical basis, 23–24 as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Monopolisation of humans, 111–120 of lands and resources, 81 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North—South divides as key driver of	of environmental harm,	agriculture, 75
as sub-discipline of criminology, 4–6 tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Monopolisation of humans, 111–120 Monopolistic societies, 112 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North—South divides as key driver of	7–9	cropping, 26
4–6 of humans, 111–120 of lands and resources, 81 Green cultural criminology, 71 Monopolistic societies, 112 Green grabbing, 82 Multi-scalar analyses, 6–7, 57–58 Guba, Egon, 23 Neglected threats, 119–120 Hall, Matthew, 33 Neutral expert, 31–32, 34–35 Halsey, Mark, 82 Neutrality, 36–37 Harari, Yuval, 15–16 Non-human animals, 5–6, 103, 105–106 Harm perspective, 6, 57 Non-speciesist criminology approach, 103 Hayward, Keith, 10 North–South divides as key driver of	philosophical basis, 23–24	indoctrination, 97
tenets, 4 Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North—South divides as key driver of	as sub-discipline of criminology,	Monopolisation
Green cultural criminology, 71 Green grabbing, 82 Guba, Egon, 23 Multi-scalar analyses, 6–7, 57–58 Guba, Egon, 23 Neglected threats, 119–120 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Monopolistic societies, 112 Multi-scalar analyses, 6–7, 57–58 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North—South divides as key driver of	4–6	of humans, 111–120
Green grabbing, 82 Guba, Egon, 23 Neglected threats, 119–120 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Multi-scalar analyses, 6–7, 57–58 Neglected threats, 119–120 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	tenets, 4	of lands and resources, 81
Guba, Egon, 23 Neglected threats, 119–120 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	Green cultural criminology, 71	Monopolistic societies, 112
Neglected threats, 119–120 Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Neglected threats, 119–120 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North—South divides as key driver of	Green grabbing, 82	Multi-scalar analyses, 6–7, 57–58
Hall, Matthew, 33 Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Neutral expert, 31–32, 34–35 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of	Guba, Egon, 23	
Halsey, Mark, 82 Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Neutrality, 36–37 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		Neglected threats, 119–120
Harari, Yuval, 15–16 Harm perspective, 6, 57 Hayward, Keith, 10 Non-human animals, 5–6, 103, 105–106 Non-speciesist criminology approach, 103 North–South divides as key driver of		
Harm perspective, 6, 57 Non-speciesist criminology approach, 103 Hayward, Keith, 10 North–South divides as key driver of		
Hayward, Keith, 10 North–South divides as key driver of	Harari, Yuval, 15–16	
Heydon, James, 109 environmental harm, 7–9	•	•
	Heydon, James, 109	environmental harm, 7–9

Ontology, 22 driven by colonialism, 62–63 Opting, 123 extrinsic and intrinsic ethical Organic intellectuals, 38-39 considerations, 63-64 green criminology on margins of criminology, 57-58 Philosophical substratum, 22 Potter, Gary, 4, 34 identifying homologous rays and superimposing images, Private military and security companies, 81 60 - 62Progress parabola, 76-77 Western science, criminology and perils of epistemological Public exclusion, 50 colonialism, 56-57 White Man's Burden, 53-56 Reliable methods, 37 Stereoscope of environmental Research contours, redefinition of, 61 Resistance, 113 discrimination, 69 Road of transition, 71–74 Sustainable development, 109 Ruggiero, Vincenzo, 17, 33, 69 Tactics rebounding, 119–120 Technical-cultural guards, Sandberg, Sveinung, 113 Santos, Boaventura de Sousa, 11, 59 126–127, 129 Science from above, 18 Three waves of biopiracy, 95 Science of the discriminated against, Treadmill of academic production, 4, 17 - 197-8, 19-20 Seeds, 89-91 appropriation, 96 Ultimate questions in academia, exchange, 90 21 - 23losing control over, 98–99 Shiva, Vandana, 95-96 Validity, 35, 37–38 Silent silencing, 19 Vegh Weis, Valeria, 115 Social amnesia, 41, 50 Vocational education, 126 Sollund, Ragnhild, 4, 16-17, 33, 103 South, Nigel, 16n1 Walters, Reece, 8–9, 57, 70, 85, 91 Southern criminology, 10-11, 42 Western science, 56-57 Southernising knowledge, 62 Wheel of climate change, 71 Species justice, 24 White, Rob, 4, 7, 70 Speciesism, 13-17, 102-103, 109 Wyatt, Tanya, 28, 80, 92-94, 104 Stereoscope of ecological Young, Jock, 9, 42 discrimination, 53, 60

decolonial basis for Southern green criminological method,

58-60