Animal Ethics and Philosophy Questioning the Orthodoxy Edited by Elisa Aaltola and John Hadley

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TEN

Hume on Animals and the Rest of Nature

Angela Coventry and Avram Hiller

Like Darwin after him, Hume has a powerful way of demythologizing the idea that humans have some magical capacity that distances them as a species from the rest of creation.¹

The concept of intrinsic value, roughly that a thing has value for its own sake, has traditionally and controversially been central in environmental ethics. It is often held that a satisfactory environmental ethic rests on whether a defensible concept of intrinsic value can be articulated to ground human obligations towards elements of nonhuman nature as well as to nature as a whole. According to J. Baird Callicott, whether or not nature has intrinsic value is "the defining problem for environmental ethics". After all, if there is no intrinsic value attached to nature and the value of nature consists only in its instrumental value to human beings, then environmental ethics itself is not a distinct domain or discipline. Instead, environmental ethics is a species of applied ethics, just another particular "application of human-to-human ethics" like that of bioethics or business ethics. 5

Callicott's account of intrinsic value draws from David Hume and Charles Darwin in an effort to develop Aldo Leopold's holistic "land ethic". Leopold's land ethic "implies respect for fellow-members" and for the "biotic community" that includes soils, waters, plants and animals. Leopold extends moral consideration not only to individual members of the natural world but also to ecosystems as wholes. Callicott argues that Leopold's land ethic has "philosophical foundations" and a "pedigree" in the history of Western moral philosophy. In a series of influential works,

Callicott elaborates a "Humean/Darwinian bio-empathetic moral metaphysic" that is grounded in moral sentiments that are naturally selected. The upshot is that there is no objective intrinsic value in the world; rather, value is grounded in the subjective feelings of observers that are then "projected" onto the relevant "natural objects or events" in the world. That is, we project value not only onto fellow humans but also onto nonhuman animals as well as the ecological system as a whole. Callicott argues that this type of subjectivism will not be radically relativistic because humans' common evolutionary heritage will ensure that differences in valuing will be limited.

Callicott's view has been subject to many criticisms. A number of commentators have argued that Callicott's Humean/Darwinian metaethic fails to support his first-order claims favouring environmental preservation. 11 Many critics have also claimed that there is little basis in Hume's work for this interpretation. 12 We claim that although Callicott's account does need supplementation, it is nevertheless on the right track This chapter develops a Humean environmental metaethic to apply to the animal world and, given some further considerations, to the rest of nature. Our interpretation extends Hume's account of sympathy, our natural ability to sympathize with the emotions of others, so that we may sympathize with not only human beings but also animals, plants and ecosystems. Further, we suggest that Hume has the resources for an account of environmental value that applies to nonhuman animals, nonsentient elements of nature as well as nature as a whole even without the appeal to sympathy. One consequence of this approach is that the reasons for promoting animal welfare need not be restricted to "sentientist" reasons.

Callicott focuses primarily on giving a Humean metaethic for a holistic environmental ethic. Our own route proceeds first through animal ethics, which is an obvious candidate for a Humean view since it is not hard to see that humans may have sympathy for sentient animals. After doing so, we give considerations that extend this Humean animal metaethic to the rest of nature. It is perhaps unsurprising that Callicott fails to take this route in developing his Humean account. In his early work, Callicott argues explicitly against individualistic animal ethics since it conflicts with holistic environmental ethics. 13 For instance, a concern for ecosystemic flourishing is fully consistent with (and in many cases requires) gruesome killings of predators by prey. Thus, in line with Callicott's early position, one who is overly sympathetic with the well-being of individual animals may be unable to properly respect the ecosystem as a whole. Even though in later work Callicott argues for common ground between environmentalists and animal rights activists, he remains sceptical of the fundamentality of claims that we should respect individual animals. 14 But his first-order communitarian commitments make Callicott's development of a Humean metaethic more difficult than it need be. $_{
m By}$ beginning with animal ethics, our development of a Humean environmental metaethic takes an easier route. 15

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CALLICOTT'S HUMEAN/DARWINIAN ACCOUNT

Callicott's main idea is that a Humean-Darwinian account of human feelings of benevolence can explain how we can feel sympathy for both individuals within nature as well as the whole of nature. The starting point is Darwin's account of the origin and evolution of ethics in the 1871 work Descent of Man, and Selection in Relation to Sex. Darwin thought that social instincts lead an "animal to take pleasure in the society of its fellows, to feel a certain amount of sympathy with them", and to help them out. 16 Ethics first arises to promote the solidarity of human societies, upon which depends the human survival and reproductive success of the individual members of society. As Darwin says, "No tribe could hold together if murder, robbery, treachery, etc., were common", and the disintegration of the tribe means that the survival and reproductive success of its members would be doomed. 17 As such, "actions are regarded by savages . . . as good or bad" only insofar as they "affect the welfare of the tribe—not that of the species, nor that of an individual member of the tribe". 18 Darwin thinks that this conclusion backs up the belief that ethics is "derived from the social instincts, for both relate at first exclusively to the community". 19

Callicott then traces Darwin's view back to Hume's theory of the moral sentiments in which "there also runs a strong strain of holism". 20 On Hume's view we have "sympathy for our fellows" and we are also "naturally endowed with a sentiment the object of which is society itself". 21 In support of his interpretation, Callicott quotes a passage from the 1751 Enquiry Concerning the Principles of Morals 22 when Hume insists that "we must renounce the theory which accounts for every moral sentiment by the principle of self-love", and that we "must adopt a more publick affection, and allow that the interests of society are not . . . entirely indifferent to us" (EPM 5.2.17).23 Callicott interprets this to mean that we ought to have concern for the well-being of society as a whole as well as concern for the individual members of society. Callicott also emphasizes passages in which Hume says things such as the "benevolent principles of our frame engage us on the side of the social virtues" and that "everything that promotes the interests of society must communicate pleasure, and what is pernicious give uneasiness". 24 Both Hume and Darwin, he points out, recognized that some moral sentiments, such as loyalty and patriotism, relate exclusively and specifically to society. 25

The Humean/Darwinian framework provides a subjectivist sort of intrinsic value that ultimately depends upon human valuers and their feelings or sentiments. ²⁶ Callicott claims, "There can be no value apart from

an evaluator . . . all value is as it were in the eye of the beholder [and] therefore, is humanly dependent". ²⁷ He says that terms such as *good*, *evil*, *beauty*, *ugliness*, *right*, and *wrong* would cease to apply if all human consciousness happened to be "annihilated at a stroke". ²⁸ That is to say, all intrinsic value is "anthropogenic"—generated by humans and "humanly conferred", although it is "not necessarily homocentric", as value extends

beyond human beings.29

Callicott recognizes the concern that an account of intrinsic value grounded in human sentiments may lead to relativism. Certainly, not everyone values old-growth forests. Some see no value in an old-growth forest except for its lumber value—one might say that they miss the forest not for the trees, per se, but for the board feet of timber. However, if value is based upon human reactive attitudes, then are there interpersonal grounds upon which one claims that it is wrong to exploit a forest for its maximum timber value and destroy an ecosystem in so doing? Callicott responds to this kind of criticism by claiming that differences in attributions of intrinsic value are due to differences in individuals' factual understanding of ecological processes. Callicott discusses at length how reading Leopold's Sand County Almanac gave him a greater understanding of mountain ecology and changed his attitude towards wolf hunting. Wolves kill deer, and when deer population increases, flora become severely depleted. After seeing these effects, Leopold decided that it is wrong to hunt wolves. This kind of conversion is important for Callicott's purposes, because it shows that making the wrong judgements about how to treat the nonhuman world can be reduced (at least in this case) to committing an error in factual judgement about the consequences of one's action. Hence, there is still a genuinely normative aspect to his theory.30

It is plausible to suppose (and *A Sand County Almanac* provides a good case study) that those who have studied the complexity of biotic systems are likely to have an appreciation and respect for them. Just as learning more about the lives of people in distant places often has the effect of making one more respectful of them, learning more about complex ecological relationships will make one more inclined to view biotic systems as being morally considerable. If this is correct, then those who believe that biotic communities have no value have either false beliefs or an inadequate understanding of how the biological world, of which they are a part, works, and this is why Callicott's account can be taken to be genuinely normative. Moreover, Callicott believes that Leopold provides reasons why nonhuman species, biotic communities, and ecosystems should be valued intrinsically. Of wildflowers and songbirds, Leopold writes that "these creatures are members of the biotic community, and if (as I believe) its stability depends on its integrity, they are entitled to

continuance".31

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Callicott's view requires considerable convergence of human judgement under circumstances of a good understanding of natural ecological processes, and this might be overly optimistic. If appreciation for nature is a natural feature of all humans, then why has there been such enormous variation between different people in different places, or different epochs, concerning their valuing of nature? To respond, Callicott invokes a Darwinian moral psychology. The basic idea is that individuals in the far past who destroyed their natural environments would have been unable to pass their genes down through the generations, and so those who have the greatest reproductive fitness are those who did not destroy their environments. And so, somehow, it is encoded into our genes for us to wish to promote the flourishing of the environment.

The majority of the criticism directed at Callicott's environmental metaethic concerns the use of Hume's theory of moral sentiments and not Darwin's evolutionary account, and the former will be our focus as well. As stated above, many commentators have claimed that Hume's philosophy does not support the land ethic. Partridge even thinks that Humean moral sentiments actually "alienate humans from nature". 33 While we can extrapolate from sympathy with concrete others to consider the public interest at large, it is difficult to conceive, on Hume's view, how we can sympathize with or take moral concern in society as a whole, over and above its individual members. 34 Critics have also pointed out that it is difficult to see how we can extend moral concern to inanimate objects such as trees, soils and waters. According to Valls, these simply are not the sorts of things for which we can have an independent moral concern, and so it seems difficult to incorporate such things under the Humean progress of sentiments. 35

Despite all these concerns regarding Callicott's assumptions, the Humean environmental ethic approach is promising. The next section develops a Humean metaethic for the specific case of animal ethics. To situate our position, we survey first Hume on animals and the relevant interpretative options.

HUME ON ANIMAL MORALITY

Hume makes frequent comparisons between human and animal nature. Sometimes he emphasizes the similarity between them. He says that animals are "endowed with thought and reason as well as men", that the mechanism of sympathy "takes place among animals, no less than among men", and that animals are capable of the same passions of love, hatred, fear, anger, courage, grief, envy, malice and pity as humans (THN 1.3.16; 2.2.12/EMPL 592). At other times Hume emphasizes the differences between humans and animals. Animals have no moral sense or the capacity to make moral judgements. In the *Treatise* he says that "incest in the

human species is criminal" but that the same actions in animals "have not the smallest moral turpitude" (THN 3.1.1.25). In another notorious passage, Hume says that animals are exempt from the rules of justice. He imagines a species of "creatures, intermingled with men, which, though rational, were possessed of such inferior strength, both of body and mind, that they were incapable of all resistance" and claims that "we should be bound by the laws of humanity, to give gentle usage to these creatures, but should not, properly speaking, lie under any restraint of justice" (EPM 3.1.18/EMPL 467-68). 37 At the end of the passage he says that this is "plainly" the situation of humans with regard to nonhuman animals (EPM 3.1.18/EMPL 467–68). This suggests that the rules of justice can only apply to relations between equal persons and are not applicable in the relations between human and purportedly inferior creatures. For Hume, then, justice does not apply to nonhuman animals. Given that Hume understands the scope of justice so narrowly to include only property rights, all he really means is that animals cannot own property (although, by the law of humanity, 38 animals require our mercy and compassion).39

As there is a great deal of dispute over Hume's attitude towards animal morality and an array of interpretations in the secondary literature. before we outline our own position, it will be instructive to summarize this literature. Some scholars claim that Hume denies moral status to animals. In "Moral Animals: Humans Beings and the Other Animals". Christine Korsgaard takes Hume's view to imply that we owe animals nothing at all and we may treat them however we like. 40 Other scholars allow that while animals may be legitimate objects of our moral concern, they are not moral agents. Antony Pitson claims that animals are "incapable of sharing the same community" as humans. 41 Pitson does not deny that animals share some moral features in common with humans. such as sympathy, but he emphasizes that there are significant differences that deny animals the status of moral agents. 42 Angus Taylor also claims that Hume "excludes animals from the moral community".43 Aaron Garrett claims that "there is no obligation between men and brutes" and that for Hume the consanguinity of animal and human passion cannot be the basis of a moral duty".44

Some scholars allow that animals are moral agents to a certain extent. For instance, Beauchamp claims that Humean animals are "in some degree moral agents, however minor those degrees might be" because they exhibit qualities constituting virtues. ⁴⁵ Other commentators do not think that animals are moral agents but instead aim to show how moral consideration can still be extended to include animals. Boyle maintains animals exhibit Humean virtues and that acts of animal reason may inspire moral approval or approval in us, so animals can "be the subjects of our moral evaluation". ⁴⁶ Annette Baier claims that even though the duties of justice are not owed to animals, the law of humanity will "cover our treatment".

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of animals", and so "moral wrongs" can be inflicted on them. ⁴⁷ Driver agrees: animals deserve moral status by the duty of humanity, and the mistreatment of animals violates a law of humanity rather than the law of justice. ⁴⁸ She details how in Hume's account of humanity, kindness, and particularly "kindness to those who are vulnerable" plays an important role in sustaining society and that virtuous people in society will treat animals well. ⁴⁹ Most recently, Andrew Valls defends Baier's interpretation. He emphasizes that while Hume withholds the protection of justice from animals, he affirms that humans still have duties towards animals based on humanity. According to Valls, even though Hume places animals outside of justice, this does not mean that humans' treatment of them is outside morality itself, and so on "a broader conception of justice, where that concept covers more of morality", it is "compatible with Hume's view to say that animals are entitled to just treatment". ⁵⁰

It seems reasonable enough to suppose that a general Humean framework provides an extensive conception of justice that can be applied to animals. After all, Hume thought that "the boundaries of justice" will continue to expand in accordance with the expansiveness of our viewpoints, and that history, experience and reason "sufficiently instruct us in this natural progress of human sentiments" (EPM 3.1.21).51 The inclusion of moral duties towards animals might naturally be considered as part of the "gradual enlargement" of the domain of justice (EPM 3.1.21). However, it might be questioned as to whether the sentiment of humanity would be enough to develop a genuine account of justice required for an animal ethic. Korsgaard notes that on Hume's view there are no obligations towards animals, although the law of humanity may "restrain us from treating them too badly".52 In "Just Like All the Other Animals of the Earth", Korsgaard argues that while "most people seem to hold that we should not kill or hurt the animals unless we have a good reason, but also that any reason except malicious fun is probably good enough" and that "in the same way, Hume's 'laws of humanity' do not clearly forbid us to use the other animals in any way that we might find convenient". In response to Korsgaard, Driver provides a Humean defence of humanity. Extending Hume's "framework", she notes that animals "have a kind of society with us", and "we interact with pets and other domesticated animals".53 This relationship sets up a "separate class of artificial norms" that governs the interactions between humans and animals.54 On the Humean view, then, we may extend our positive duty to aid those who are suffering to include animal suffering, but this duty is confined only to those animals closely connected to us. There is no positive duty to aid animals that do not have a connection with us such as wild animals, although we do at least have a negative duty not to cause animal suffering.55

Driver's defence of the Humean law of humanity is limited as a theory of animal ethics. A more comprehensive account would have to include

sentiments and duties towards animals with no personal connection to us in addition to those who are close to us, for environmentalists are concerned with the treatment of both domesticated and wild animals, where the relation of distance should not affect the level of human concern 56 Driver suggests that something like benevolence might incline us to aid animals not close to us, but she does not develop the point and is content to allow that we have a duty to refrain from harming animals that are not close to us. But positive duties to relieve animal suffering regardless of personal relationships or distance are required to develop the kind of animal ethic that most of those who are interested in animal ethics demand. Certainly, while we love and value the nonhuman members of our immediate family, such as the cats and dogs who share our homes, there is a great distance from the lives of billions of factory farmed animals. animals used in experimentation, animals used for clothing, and animals used in the entertainment industry and kept in zoos. These are presumably issues relevant to the development of an ethics of animals. We show that a Humean can provide such an account.

On Hume's account, moral sentiments for others are based in sympathy. Sympathy is a natural mechanism in human nature by which we "receive by communication" the "inclinations and sentiments" of others resembling us so that one's idea of another's emotion (say, my idea of your happiness), when vivid enough, is actually converted into the experience of the emotion itself (THN 2.1.11.2, 4–8). Hume recognizes that it is natural for us to sympathize more greatly with those closest to us, meaning that it is easier to relate to and connect with someone who is similar and close to you. Our ability to sympathize thus varies with the differences in the relations between ourself and to others: our spatial and temporal distance to other persons, the degree of resemblance others have to us, and whether relations of causality exist between ourself and others, such as our being related as family members or as close friends. Recent research has supported the notion that it is also much easier to sympathize with someone you recognize, understand and identify with. 57

To compensate for variation in the observer's sympathies resulting from physical or temporal closeness to or distance from the person judged, Hume recommends contemplation of the person or action from a common perspective or general point of view (EPM 9.1.6). These sorts of corrections are "common" to all of our senses (THN 3.3.1.16). If we did not correct our own perspective and assume some sort of common standard in our everyday interactions with others, communication would be difficult, and we would run into constant conflicts with others (THN 3.3.1.16). So we consider a general point of view in which the character or action of the person is examined from the standpoint where it appears the same to every person "without reference to our particular interest" (THN 3.1.2.4; 3.3.1.30). As Elizabeth Radcliffe explains, if we understand that "our sentiments are influenced by our particular perspectives", we

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can "compensate for our relation to others by considering how we would feel when the influence of relations is eliminated". ⁵⁸ It is only when "we fix on some steady and general point of view" that in fact moral sentiments are felt (THN 3.3.1.15–16). The consideration of person or action in general is what "causes such a feeling or sentiment as denominates it morally good or evil" or produces "that particular feeling or sentiment, on which moral distinctions depend" (THN 3.1.2.4; 3.3.130). Sympathy allows us to continue to feel pleasure or displeasure from the consideration of the characters of persons or actions considered from the general point of view. We must take up the general point of view for the sympathetic pleasant or unpleasant feelings to cause a corresponding pleasant or unpleasant moral sentiment that marks the presence of virtue or vice. ⁵⁹

Next, consider that our sympathy may be extended to animals. This has been defended by many authors in recent literature. In The Age of Empathy, de Waal directly builds on Darwin's account of sympathy as an instinct and develops empathy as an ability designed to care about those closest to us (e.g., family, friends and partners), but shows that can be extended to also include other species. Harrison observes that our fundamental ability to respond to the emotional expressions of others can be extended to other species, and Bradshaw and Paul suggest that concern for animals may derive from an "evolved human trait".60 Luke emphasizes "the depth of the human-animal connection" and claims that the capacity to respond and feel sympathy for animals is a "deep and recurring feature of humans". 61 Several studies have indicated that sympathy towards animals is connected to sympathy towards humans. 62 Research suggests that those less sensitive to the mistreatment of animals tend to exhibit less sympathy towards other people, and that the lack of ability to sympathize is the underlying reason for violence towards both humans and animals. 63 Certainly more research needs to be done, but it is highly likely that one can have sympathetic feelings towards animals as well as humans.

As previously noted, Hume thought that the strength of the sympathetic communication of sentiments is subject to variation and depends upon the degree of resemblance as well as the distance between the observer and the person with whom he or she sympathizes. Hume does emphasize the resemblances between humans and animals: both experience pain and pleasure, possess reason⁶⁴ and the passions and are capable of sympathy.⁶⁵ Given this, along with the fact that because of sympathy we infer the feelings of others by their behaviours and the fact that animals express their feelings in ways similar to those of humans, we can sympathize with animals when they experience pain or pleasure. Increased understanding of our similarity to animals will heighten our feelings of sympathy towards animals. Studies indicate that our sympathy for different species tends to increase with phylogenetic relatedness to humans.⁶⁶ But it does not follow from this that we cannot sympathize at

all with all types of wild animals or animals in distant places. Note also that a sign of a declining species may often get plenty of attention, concern and even at times positive outcomes. Fin addition, considerable resources are devoted to animal rescue. Luke reminds us of the 1988 plight of three California gray whales off the coast of Alaska. The ice holes through which the whales were surfacing to breathe were in the process of freezing over, which would result in the whales drowning. There was widespread and deep concern for the well-being of the whales among people, and the rescue attempt ultimately cost \$5.8 million. If we can have sentiments about domesticated cats and our pet goldfish, then surely we can also relate our sentiments to wild animals such as tigers or whales. If we care deeply for our fluffy rabbit, we might feel pain and distress when we learn about some of the cruel chemical treatments and surgical operations performed on millions of rabbits around the world in scientific experiments.

As we have seen, Hume is aware that we do sympathize to a greater degree with those close to us than we do with those that are further removed, but the fact remains that we can and do sympathize with those that are further removed from us, including animals. This is done by taking up the general point of view. When we adopt the general point of view and from that position contemplate the quality or character of another that has a tendency to produce good for others or humanity itself or nonhuman animals, and whose operation produces, or is expected to produce, pleasure, we approve of it, as we sympathize with the feelings of those affected. A recent example is the overwhelming outpouring of admiration and approval of the recent video posted online of Tara the cat, whose quick intervention saved a little boy from a dog attack in Bakersfield, California. In nearly all of the news reports, Tara the cat is deemed a hero. 69

Further, given that humans and animals both strive to avoid pain, we feel disapprobation towards those who are malicious; for example, those who inflict or condone the infliction of pain and suffering on both humans and animals, and we deem their motives and character to be vicious and consider them morally blameworthy. From a Humean point of view, then, it is morally wrong to inflict pain and suffering on any animal whether close to us or far away, domestic or wild. The only relevant differences between our relationships with domesticated and wild or distant animals are those of degree of distance, resemblance and causality, and thus we can still sympathize with animals that are exploited far away from us and deem poor treatment of them to be immoral. In sum, if we allow that our sympathy extends to animals, and if we are capable of taking up the general point of view, then we can be moved by the plights of animals' suffering whether those animals are domesticated or wild, or close to us or far away from us. Since this concern can be seen as an intrinsic valuing of these animals, this view provides the groundwork for humans to have positive duties to relieve such cases of animal suffering, like a duty to do something about some of the unnecessary suffering of rabbits used in experiments in human cosmetics. In short, we might broaden the scope of sympathy, and our resulting moral emotions are what ultimately move us to act compassionately towards animals on the Humean view.

One problem for a Humean account of value in animal ethics is that it is questionable exactly which sentiments play the proper role in determining one's moral judgement. Many natural processes are distasteful to many humans in many ways, and many humans take delight in many natural processes. 70 According to Serpell, the animal's appearance, how attractive and cute the animal is seen to us, as well as phylogenetic closeness affects the level of emotional response shown towards it.71 Bradshaw and Paul emphasize the interactions between the animals' appearance (i.e., its level of attractiveness or "cuteness") and cultural factors that determine the degree and to what extent we relate emotionally to animals and to which species. 72 So exactly which sentiments should be identified as the particularly normative, value-bestowing ones? For example, some animals are viewed by most as being ugly, such as naked mole rats, ayeayes, and cockroaches. We do not delight in seeing these creatures. But does these animals' unattractiveness make them less valuable than comparable animals that are more attractive, such as rabbits, ringtail lemurs, and butterflies? Human sentiments are influenced by a lot of peculiarities, and many of them seem too ad hoc and contingent upon which to base a normative theory.

But this problem may also be overcome by appealing to the general point of view. Hume thinks sympathy also "has a great influence on our sense of beauty" and recommends we "fix on some steady and general points of view" to correct our judgements about beauty. These sorts of corrections are common to all the senses (THN 3.3.3.6; 3.3.1.16). An object that tends to produce pleasure is called beautiful, and one that produces pain is called disagreeable or deformed. Sympathy allows the production of pleasure in a spectator as the result of the production of pleasure in the possessor of a beautiful thing. Hume thinks that the usefulness of an object increases its beauty, and he gives a number of examples, including the strength of a horse (THN 3.3.1.8). While we may not immediately delight at the appearance of certain sorts of creatures, it is certainly possible that a greater understanding of how the animal's unique physical features help it to survive and its integral role in the system of nature might alter our judgement about their appearance. For example, one's immediate reaction of disgust at the appearance of certain sorts of bats might be lessened once one understands the function of their features and their importance in controlling the insect population.

Concerns have been raised that Callicott's Humean environmental ethic may not provide the kind of convergence needed for a proper envi-

ronmental ethic. But in the case of animal metaethics, if the foregoing is correct, such concerns are lessened. Of course, not every person values nonhuman animals. The degree of variation, given the right kinds of information about nonhuman animals, is not as extensive as the difference in how much different people value nonsentient aspects of nature. There is considerable convergence among people that nonhuman animals matter. For instance, a prominent study of American attitudes shows widespread agreement that nonhuman animals matter.⁷³ In the next section, we consider whether a Humean account can extend sympathy so as to embrace not only other human beings and animals but also nonsentient things like plants and ecosystems, and we suggest that a Humean account of value may even extend to nonhuman animals, the nonsentient parts of nature and ecosystems without sympathy.

A HUMEAN ENVIRONMENTAL ETHIC?

We have focused primarily on providing a Humean metaethic that shows that nonhuman animals are, in principle at least, morally considerable. However, there are other resources in Hume's sentimentalism—resources to which Callicott and others do not appeal—which support an extension of moral consideration to other aspects of the nonhuman world.

As Valls has shown, several of Callicott's critics have pointed out that aesthetic considerations are morally relevant from a Humean point of view.74 If we do value and appreciate these aesthetic aspects of nature, they may provide "reasons and motives for preserving it".75 Hume allows that we are affected with pleasure by inanimate objects in the world such as houses, ships and chimneys (THN 2.2.5.16). He pays special attention to features of the natural world that "delight us", such as rich soils and a "happy climate" (THN 3.3.1.20). Sunshine or "well-cultivated plains" communicate to us a "secret joy and satisfaction" (EPM 6.1.22). Grand features in the natural world such as a vast ocean, an "extended plain", a "wide forest" or "a vast chain of mountains" do "excite in the mind a sensible emotion", and this "admiration . . . is one of the most lively pleasures, which human nature is capable of enjoying" (THN 2.2.8.4). The advantages attached to natural objects increases our admiration. He says "that nothing renders a field more agreeable than its fertility" and that a "plain, overgrown with furze and broom, may be, in itself, as beautiful as a hill cover'd with vines or olive-trees" (THN 2.2.5.18/ 3.3.1.8).

This is all made possible by sympathy. Hume gives the example of a person who shows us with particular care the layout of a convenient house. The beauty is evident in the house and this gives us pleasure, but also by the communication of sentiments we also sympathize with the

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proprietor of the house: we "enter into his interest" and "feel the same satisfaction, that the objects naturally occasion in him" (THN 2.2.5.16). Hume extends this observation to objects such as tables, chairs, coaches, saddles and ploughs. The beauty of these kinds of objects is "chiefly derived from their utility", and this advantage concerns the owner alone and interests the spectator via sympathy only (THN 2.2.5.17). Features of nature such as the fertility of soils, bright sunshine and the vast plains "delight us by a reflection on the happiness they would afford the inhabitants" (THN 3.3.1.20). The Humean view can allow that sentiments to preserve or destroy certain kinds of inanimate objects and features of nature are the sorts of things that can be morally considerable given their fundamental relations to humans.

Furthermore, sentiments towards the preservation or destruction of society as a whole can themselves be morally considerable given that society is necessary for the subsistence of the human species. Human life relates to and depends on the elements of nature and the ecological system in fundamental and complex ways. Hume argues that we depend on society to survive, and we want to advance it (EMPL 480/THN 3.2.2.24). Accordingly, everything "that promotes the interests of society must communicate pleasure" and moral approval, whereas "what is pernicious give[s] uneasiness" and is morally blameworthy (EPM 5.2.46). All the virtues that have a "tendency to the public good", such as justice and loyalty, "derive all their merit from our sympathy with those, who reap any advantage from them" (THN 3.3.6.1).

The nonhuman components of our environment—animals and natural features such as the rivers, soils, oceans, even the societal system as a whole—are then capable of engaging our sympathy via pleasure and becoming objects of moral standing on the Humean view. A Humean view might well allow, as Haught suggests, that "we are warranted in projecting some kinds of intrinsic values to objects that have instrumental value or are subjectively satisfying". The Even if the origins of our interest in such objects is entirely instrumental, our interest can and in many cases does extend to an intrinsic valuing. This is not due to any necessary connection, so to speak, between usefulness and intrinsic goodness, but even if the intrinsic valuing somehow owes its origins to instrumental valuing, such a transference does not comprise any sort of mistake.

There may even be resources in Hume's account to develop a sentimentalist account of moral regard to nature *without* extending sympathy to it. To explain, we draw on Frierson's compelling case that sympathy with nonsentient nature is possible within Adam Smith's ethics. 77 Contra Callicott, who finds "little ethical holism" in Smith's moral philosophy, Frierson shows the possibility of extending Smith's account of sympathy, "and thereby benevolence and justice", to nature. 78 Frierson also shows how Smith can accommodate similar attitudes towards nature without any extension of sympathy. He appeals to Smith's account of sympathy

and duties towards the dead to show how "Smith provides a model for how to account for similar attitudes towards nature". 79 This is "important in the context of environmental ethics", according to Frierson, because it "dramatically expands the scope of sympathy" beyond sentient creatures since the "dead are not human, not sentient, and not even living". 80

There is a lot of debate about the similarities and differences between Hume and Smith on sympathy. Frierson explains that the main difference is that Hume emphasizes "that one sympathizes with the actual passions of the object of one's sympathy", whereas Smith's "account of sympathy includes sufficient examples to show that sympathetic feelings are based not on the actual feelings of another". 81 For Smith, sympathy depends on how one feels when "one imagines oneself in the position of the other. and that feeling will often be quite different from what that other feels" 82 There is not the space to compare Hume and Smith on sympathy in detail, but it is worth noting that Hume might have the resources to adopt a similar approach. If so, then it might also be possible on Hume's account that one might have attitudes and duties towards nonhuman animals, parts of nonsentient nature and the ecological system as a whole without the requirement of sympathy. Frierson acknowledges in the twenty-fifth footnote of "Adam Smith and the Possibility of Sympathy with Nature" that there are some examples wherein "Hume seems to suggest that one can sympathize without sympathizing with actual feelings of another". Hume describes, for example, being present at the "more terrible operations of surgery":

'Tis certain, that even before it begun, the preparation of the instruments, the laying of the bandages in order, the heating of the irons, with all the signs of anxiety and concern in the patient and assistants, would have a great effect upon my mind, and excite the strongest sentiments of pity and terror. (THN 3.3.1.7)

This example of the observer strongly resonating with the feelings of the patient during the preparation of instruments in anticipation for a surgical operation supports the possibility of extending Hume's account of sympathy to nonhuman aspects of nature.

Moreover, Hume admits that when we apply principles of correction to our feelings, we find that our feelings do not often correspond entirely to our considered judgements. He says that the "judgment corrects or endeavours to correct the appearance", but that "it is not able entirely to prevail over sentiment" (EPM 5.2 n.1). He therefore allows that our passions "do not always follow our corrections" and that our passions "do not readily follow the determination of our judgment" (THN 3.3.1.21, 17).

Nevertheless, the correction of our sentiments is good enough to serve its purpose for our everyday social interactions with other people. Hume says that the correction is "sufficient to regulate our abstract notions, and are alone regarded, when we pronounce in general concerning the degrees of virtue and vice" (THN 3.3.1.21). He writes that even though

the heart takes not part entirely with those general notions, nor regulates all its love and hatred, by the universal abstract differences of vice and virtue, without regard to self, or the persons with whom we are more intimately connected; yet, have these moral differences a considerable influence, and being sufficient at least for discourse, serve all our purposes in company, in the pulpit, on the theatre, and in the schools. (EPM 5.2)

Consequently, Hume's theory does not require that our feelings need to correspond precisely to the moral standards we adopt and espouse in discourse. Hume even suggests that moral judgements can occur without the presence of actual feelings:

We blame equally a bad action, which we read of in history, with one performed in our neighbourhood the other day: The meaning of which is, that we know from reflection, that the former action would excite as strong sentiments of disapprobation as the latter, were it placed in the same position. (THN 3.3.1.18)

This has the advantage of broadening the scope of a Humean environmental ethic. Now it may be possible to defend environmental values towards not only animals but also inanimate objects such as trees and marshes, as well as the whole of nature, without the sole appeal to sympathy with nature.

One further point worth noting, especially in the context of the other chapters in this book, is that this also entails that our reasons for caring for animals (and even other humans) need not depend exclusively on their status as fellow sentient beings. We may appreciate all animals for their beauty and for their contributions to the ecosystems of which they are parts.

One might still argue that the kind of moral standing on this Humean view is a purely instrumental value, and thus does not provide the kind of warrant for intrinsic moral consideration of the environment that is desired by Callicott and other environmental philosophers. There are three forms of response to this. First, we might abandon the intrinsic/instrumental value distinction. One could adopt a view, such as that of Bryan Norton, who seeks to undermine the distinction between intrinsic and instrumental value, and claims that arguments in favor of environmental preservation should be cast in terms of anthropocentric reasons. 83 Second, one might claim that sentiments favouring environmental preservation have become so entrenched within us that even in specific cases where there is no human benefit of a feature of the environment or even of a far-flung ecosystem as a whole, we would continue to value the environment and desire its preservation, all things considered. For example, it seems that even if the last person (as in Richard Sylvan's famous

thought experiment from "Is There a Need for a New, an Environmental, Ethic?") derives pleasure out of destroying the last remaining trees, there still seem (to many people, at least) to be moral reasons why he is wrong to do so.

Third, we can accept that Hume himself did not accept an extension of intrinsic ethical consideration to ecosystems, but we may still use the resources of the metaethical system he develops, with its nonrelativist sentimentalist projectivism, to create a neo-Humean environmental metaethic in the same spirit as Callicott's. This might be done in a variety of ways. The fact is that many humans—especially those who have studied ecology-nowadays do have sentiments favouring ecosystems, and this may be enough to ground an ascription of intrinsic value to the natural world. Hume did recommend that the expression and scope of such feelings of sympathy and moral sentiments depend on how far our reason and understanding informs them, so it makes sense that the Humean environmental ethic would be open to revision of sentiments in light of new empirical information about the interrelatedness of natural beings in ecological science. In this spirit we hope to have shown in this chapter that there is no reason to limit Humean moral sentiments to the human species.84

NOTES

1. Tom Beauchamp, "Hume on the Nonhuman Animal", Journal of Medicine and

Philosophy 24, no. 4 (1999): 322-35, 332.

2. Some scholars have argued that we ought to drop the term *intrinsic value* from environmental ethics altogether; see Andrew Light, "Contemporary Environmental Ethics: From Metaethics to Public Philosophy", *Metaphilosophy* 33 (2002): 426–49; Bruce Morito, "Intrinsic Value: A Modern Albatross for the Ecological Approach", *Environmental Values* 12 (2003): 317–36; Bryan Norton, "Why I Am Not a Nonanthropocentrist: Callicott and the Failure of Monistic Inherentism", *Environmental Ethics* 17 (1995): 341–58; and Anthony Weston, "Beyond Intrinsic Value: Pragmatism in Environmental Ethics", in *Environmental Pragmatism*, ed. Andrew Light and Eric Katz (London: Routledge, 1996), 285–306. For a recent defence of intrinsic value, see Katie McShane, "Why Environmental Ethics Shouldn't Give up on Intrinsic Value", *Environmental Ethics* 29 (2007): 43–61.

3. See Jim Cheney, "Intrinsic Value in Environmental Ethics: Beyond Subjectivism and Objectivism", *The Monist*, 75, no. 2 (1992): 227–35; Holmes Rolston III, *Environmental Ethics* (Philadelphia: Temple University Press, 1988), 4, 197; and J. Baird Callicott, "Intrinsic Value, Quantum Theory, and Environmental Ethics", *Environmental Ethics* 7

(1985): 257–75, 261.

4. J. Baird Callicott, Beyond the Land Ethic: More Essays in Environmental Philosophy

(Albany, NY: SUNY Press, 1999), 241.

5. J. Baird Callicott, "Intrinsic Value in Nature: A Metaethical Analysis", Electronic Journal of Analytic Philosophy 3 (1995), http://ejap.louisiana.edu/EJAP/1995.spring/callicott.1995.spring.html (accessed 30 April 2014). See also Richard Routley (Sylvan), "Is There a Need for a New, an Environmental, Ethic?", reprinted in Environmental Philosophy, ed. Michael Zimmerman et al. (Saddle River, NJ: Prentice Hall, 2001): 17–25; Holmes Rolston III, "Is There an Ecological Ethic?", Ethics: An International Journal of Social, Political, and Legal Philosophy 18, no. 2 (1975): 93–109; and Tom Regan,

"The Nature and Possibility of an Environmental Ethic", *Environmental Ethics* 3, no. 1 (1981): 19–34.

6. Aldo Leopold, A Sand County Almanac, reprinted in A Sand County Almanac with Essays on Conservation from Round River (New York: Ballantine Books, 1970), 204.

7. Leopold, A Sand County Almanac, 239.

8. Callicott, Beyond the Land Ethic, 66-67.

9. J. Baird Callicott, In Defense of the Land Ethic: Essays in Environmental Philosophy (Albany: State University of New York Press, 1989), 152, and "The Land Ethic", in A Companion to Environmental Philosophy, ed. Dale Jamieson (Oxford: Blackwell, 2001), 204–17, 205.

10. Callicott, In Defense of the Land Ethic, 147. Rolston in Environmental Ethics defends an alternative account of intrinsic value where value is literally a property of entities

of the world.

11. See, for instance, Bryan G. Norton, "Why I Am Not an Nonanthropocentrist" and Ernest Partridge, "Ecological Morality and Nonmoral Sentiments", Environmental

Ethics 18 (1996): 149-63.

12. See, for example, Alan Carter, "Projectivism and the Last Person Argument", American Philosophical Quarterly 41, no. 1 (2004): 51–62; James Fieser, "Callicott and the Metaphysical Basis of Ecocentric Morality", Environmental Ethics 15 (1993): 171–80; Paul Haught, "Hume's Projectivist Legacy for Environmental Ethics", Environmental Ethics 28, no. 1 (2006): 77–96; Yeuk-Sze Lo, "Non-Humean Holism, Un-Humean Holism", Environmental Values 10 (2001): 113–23, and "Making and Finding Values in Nature: From a Humean Point of View", Inquiry 49, no. 2 (2006): 123–47; Partridge, "Ecological Morality and Nonmoral Sentiments"; Andrew Valls, "Hume, Justice and the Environment", in Engaging Nature: Environmentalism and the Political Theory Canon, ed. Peter Cannavo and Joseph H. Lane Jr. (Cambridge: MIT Press, 2014); Gary Varner, "No Holism without Pluralism", Environmental Ethics 13 (1991): 175–79; and Jennifer Welchman, "Hume, Callicott, and the Land Ethic: Prospects and Problems", Journal of Value Inquiry 43 (2009): 201–20.

13. J. Baird Callicott, "Animal Liberation: A Triangular Affair", Environmental Ethics

2, no. 4 (1980): 311–38.

14. See J. Baird Callicott, "Animal Liberation and Environmental Ethics: Back Together Again", Between the Species: An Online Journal for the Study of Philosophy and Animals 4, no. 3 (1988): 163–69.

15. For an account of sentimentalism and animal ethics, see Elisa Aaltola's "The

Rise of Sentimentalism and Animal Philosophy", chapter 12 of this volume.

16. Charles Darwin, The Descent of Man, and Selection in Relation to Sex (New York: Appleton, 1871), 69.

17. Darwin, Descent of Man, 89.

18. Darwin, Descent of Man, 92–93. 19. Darwin, Descent of Man, 93.

20. Callicott, "Environmental Ethics".

21. Callicott, In Defense of the Land Ethic, 126.

22. The following abbreviations will be used for Hume's works: EMPL (Essays, Moral, Political, and Literary, revised edition), ed. Eugene Miller (Indianapolis: Liberty Fund, 1985); EPM (An Enquiry Concerning the Principles of Morals), ed. Tom Beauchamp (Oxford: Oxford University Press, 1998); and THN (A Treatise of Human Nature), ed. David F. Norton and Mary J. Norton (Oxford: Oxford University Press, 2007). References to the Enquiry and Treatise cite book, chapter, section, and paragraph. References to the Essays cite page numbers only.

23. Quoted in Callicott, "Environmental Ethics" and "The Land Ethic", 208.

24. Quoted in Callicott, "The Land Ethic", 209.

25. Callicott, "The Land Ethic", 209.

26. J. Baird Callicott, "Non-anthropocentric Value Theory and Environmental Ethics", American Philosophical Quarterly 21 (1984): 299–309, 305.

27. Callicott, "Non-anthropocentric Value Theory", 325.

28. Callicott, In Defense of the Land Ethic, 193-94.

- 29. J. Baird Callicott, "Rolston on Intrinsic Value: A Deconstruction", Environmental Ethics 14 (1992): 129–43, 132, 129.
 - 30. Callicott, In Defense of the Land Ethic, 115.
 - 31. Leopold, A Sand County Almanac, 210.

32. Callicott, Beyond the Land Ethic, 107-8.

33. Partridge, "Ecological Morality and Nonmoral Sentiments", 149-50.

34. See Varner, "No Holism without Pluralism", and Welchman, "Hume, Callicott, and the Land Ethic", 205.

35. Valls, "Hume, Justice and the Environment", part 3.

36. For a recent account of the similarities and differences between human and animal cognition, see David Premack, "Human and Animal Cognition: Continuity and Discontinuity", *Proceedings of the National Academy of Sciences* 104, no. 35 (2007): 13861–67.

37. There is a lot of debate about this passage. For discussion, see Arthur Kuflik, "Hume on Justice to Animals, Indians and Women", Hume Studies 44, no. 1 (1998): 53–70, and Joyce L. Jenkins and Robert Shaver, "'Mr. Hobbes Could Have Said No More'", in Feminist Interpretations of David Hume, ed. Anne Jaap Jacobson (University Park: Pennsylvania State University Press, 1992), 137–55.

38. We shall suppose that Hume uses the term *humanity* more or less synonymously with *benevolence*. On this point, see Remy Debes, "Humanity, Sympathy, and the Puzzle of Hume's Second *Enquiry*", *British Journal for the History of Philosophy* 15 (2007): 27–57, 29, and Jenkins and Shaver, "'Mr. Hobbes Could Have Said No More'", 546.

39. This point is made by Julia Driver, "A Humean Account of the Status and Character of Animals", in *The Oxford Handbook of Animal Ethics*, ed. Tom Beauchamp (Oxford: Oxford University Press, 2011), 144–71, 160, and Valls, "Hume, Justice and the Environment", part 2.

40. Christine Korsgaard develops a Kantian account of animal ethics in "A Kantian Case for Animal Rights", in *Animal Law: Developments and Perspectives in the 21st Century*, ed. Margot Michel, Daniela Kühne and Julia Hänni (Switzerland: Dike Publishers, 2012), 3–25.

41. Antony E. Pitson, "The Nature of Humean Animals", Hume Studies 19 (1993): 301–16, 312.

42. Pitson, "The Nature of Humean Animals", 311. See also Antony E. Pitson, "Hume on Morals and Animals", *British Journal for the History of Philosophy* 11, no. 4 (2003): 639–55, 639; Knut Erik Tranoy, "Hume on Morals, Animals, and Men", *Journal of Philosophy* 56, no. 3 (1959): 94–103; Denis Arnold, "Hume on the Moral Difference between Humans and Other Animals", *History of Philosophy Quarterly* 12 (1995): 303–16; Michael J. Seidler, "Hume and the Animals", *Southern Journal of Philosophy* 15, no. 3 (1977): 361–72; and A. T. Nuyen, "Hume on Animals and Morality", *Philosophical Papers* 27, no. 2 (1998): 93–106. For a good breakdown of the similarities and differences between these interpretations, see Deborah Boyle, "Hume on Animal Reason", *Hume Studies* 29, no. 1 (2003): 3–28, 27n.27.

43. Angus Taylor, Animals and Ethics: An Overview of the Philosophical Debate (Peterborough, ON: Broadview Press, 2009), 46.

44. Aaron Garrett, "Anthropology: The 'Original' of Human Nature", in *The Cambridge Companion to the Scottish Enlightenment*, ed. Alexander Broadie (Cambridge: Cambridge University Press, 2003), 79–93, 85.

45. Beauchamp, "Hume on the Nonhuman Animal", 328.

46. Boyle, "Hume on Animal Reason", 4, 20.

47. Annette Baier, Postures of the Mind: Essays on Mind and Morals (Minneapolis: University of Minnesota Press, 1995), 147, 149.

48. Driver, "A Humean Account of the Status and Character of Animals", 163, 166.

49. Driver, "A Humean Account of the Status and Character of Animals", 165.

50. Valls, "Hume, Justice and the Environment", part 2.

51. See Peter Singer, The Expanding Circle: Ethics and Sociobiology (New York: Farrar,

Straus, and Giroux, 1981).

52. Christine Korsgaard, "Moral Animals: Humans Beings and the Other Animals", http://www.people.fas.harvard.edu/~korsgaar/CMK.MA3.pdf (accessed September 25, 2014), 26.

53. Driver, "A Humean Account of the Status and Character of Animals", 163.

54. Driver, "A Humean Account of the Status and Character of Animals", 163.

55. Driver, "A Humean Account of the Status and Character of Animals", 164. See Claire Palmer, *Animal Ethics in Context* (New York: Columbia University Press, 2010), for a lengthy defence of this position, though not on Humean grounds.

56. John A. Fischer, "Taking Sympathy Seriously: A Defense of Our Moral Psychol-

ogy toward Animals", Environmental Ethics 9, no. 3 (1987): 197-215, 200.

57. Frans De Waal, *The Age of Empathy: Nature's Lessons for a Kinder Society* (New York: Three Rivers Press, 2009), and Birgitta Forsman, *Animal Experimentation* (Stockholm: Almqvist and Wiksell International, 1992).

58. Elizabeth Radcliffe, "Hume on Motivating Sentiments, the General Point of

View, and the Inculcation of Morality", Hume Studies 20, no. 1 (1994): 37–58, 43.

59. For recent neuroscience on sympathy and empathy, see Jean Decety and Kalina J. Michalska, "Neurodevelopmental Changes in the Circuits Underlying Empathy and Sympathy from Childhood to Adulthood", *Developmental Science* 13, no. 6 (2010): 886–99, esp. 886. Sympathy and empathy are often used interchangeably, although it is

thought that there are important differences between them.

60. M. A. Harrison and A. E. Hall, "Anthropomorphism, Empathy, and Perceived Communicative Ability Vary with Phylogenetic Relatedness to Humans", *Journal of Social, Evolutionary, and Cultural Psychology* 4, no. 1 (2010): 34–48, and J. W. S. Bradshaw and E. S. Paul, "Could Empathy for Animals Have Been an Adaptation in the Evolution of Homo Sapiens?", *Animal Welfare* 19 (2010): 107–12, 107. For discussion of the relevant literature, see Elisabeth Tjärnström, *Decision Making and the Role of Empathy in Animal Ethics Committees (AECs)* (Uppsala: SLU, Dept. of Animal Environment and Health, 2013).

61. Brian Luke, "Justice, Caring, and Animal Liberation", Between the Species: An Online Journal for the Study of Philosophy and Animals 8, no. 2 (1992): 100–8, 107. See also Fischer, "Taking Sympathy Seriously", and Boyle, "Hume on Animal Reason", 24.

62. For example, F. R. Ascione, "Enhancing Children's Attitudes about the Humane Treatment of Animals: Generalisation to Human Directed Empathy", *Anthrozoös* 5 (1992): 176–91; N. Taylor and D. T. Signal, "Empathy and Attitudes to Animals", *Anthrozoös* 18, no. 1 (2005): 18–27; and E. S. Paul, "Empathy with Animals and with Humans: Are They Linked?", *Anthrozoös* 13, no. 4 (2000): 194–202. For an overview of the relevant literature, see Tjärnström, *Decision Making and the Role of Empathy in Animal Ethics Committees*, 24.

63. Tjärnström, Decision Making and the Role of Empathy in Animal Ethics Committees, 24, and S. McPhedran, "A Review of the Evidence for Associations between Empathy,

Violence and Animal Cruelty", Aggression and Violent Behavior 14 (2009): 1-4.

64. There is a lot of debate about the differences and similarities between human and animal reasoning in Hume's philosophy; see Beauchamp, "Hume on the Non-Human Animal", and Boyle, "Hume on Animal Reason", for discussion. For intellectual context, see Peter Kail, "Leibniz's Dog and Humean Reason", in *New Essays on David Hume*, ed. Emanuele Ronchetti and Emilio Mazza (Milan: FrancoAngeli, 2007), 65–80.

65. Most recently, Marc Bekoff and Jessica Pierce detail the "distribution of cognitive empathy in different species" in their *Wild Justice: The Moral Lives of Animals* (Chicago: University of Chicago Press, 2009), 123f.

66. See, for example, Harrison and Hall, "Anthropomorphism, Empathy, and Per-

ceived Communicative Ability".

67. Fischer, "Taking Sympathy Seriously", 201.

68. Luke, "Justice, Caring, and Animal Liberation", 106.

69. The video of the incident is posted on YouTube, accessed on 30 June 2014 at

https://www.youtube.com/watch?v=Y6GQR3Ym5M8.

70. This topic has received a great deal of attention in the literature on environmental aesthetics; see especially the papers in part III of Allen Carlson and Sheila Lintott, ed., *Nature, Aesthetics, and Environmentalism: From Beauty to Duty* (New York: Columbia University Press, 2008).

71. J. A. Serpell, "Factors Influencing Human Attitudes to Animals and Their Wel-

fare", Animal Welfare 13, no. 1 (2004): 145-51.

72. Bradshaw and Paul, "Could Empathy for Animals Have Been an Adaptation?", 109.

73. Willet Kempton, James Boster, and Jennifer Hartley, Environmental Values in

American Culture (Cambridge, MA: MIT Press, 1996), chapter 5.

74. Valls, "Hume, Justice and the Environment", part 3; Carter, "Projectivism and the Last Person Argument", 26; Fieser, "Callicott and the Metaphysical Basis of Ecocentric Morality", 173; and Partridge, "Ecological Morality and Nonmoral Sentiments".

75. Valls, "Hume, Justice and the Environment", part 3.

76. Haught, "Hume's Projectivist Legacy", 93. See also D. A. Lloyd Thomas, "Hume

and Intrinsic Value", Philosophy 65 (1990): 419-37.

77. Patrick Frierson, "Adam Smith and the Possibility of Sympathy with Nature", *Pacific Philosophical Quarterly* 87, no. 4 (2006): 442–80, and "Applying Adam Smith: Towards a Smithian Environmental Virtue Ethics", in *New Voices on Adam Smith*, ed. Eric Schliesser and Leonidas Montes (London: Routledge, 2006).

78. Callicott, "The Land Ethic", 209; Frierson, "Adam Smith and the Possibility of

Sympathy with Nature", 479.

- 79. Frierson, "Adam Smith and the Possibility of Sympathy with Nature", 453, 455.
- 80. Frierson, "Adam Smith and the Possibility of Sympathy with Nature", 453.
- 81. Frierson, "Adam Smith and the Possibility of Sympathy with Nature", 450–51.
- 82. Frierson, "Adam Smith and the Possibility of Sympathy with Nature", 450. 83. Bryan Norton, "Integration or Reduction: Two Approaches to Environmental Values", in *Environmental Pragmatism*, ed. Andrew Light and Eric Katz (New York:

Routledge, 1996): 105-38.

84. Thanks to Adrian Bardon, Stavroula Glezakos, P. J. E. Kail, Ralph Kennedy, Win Lee, Emilio Mazza, Christian Miller and Andrew Valls for very useful feedback and/or discussion on earlier versions of this chapter. Thanks also to the editors Elisa Aaltola and John Hadley for helpful comments on a more recent draft.