Animal Liberation: A Triangular Affair*

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The ethical foundations of the "animal liberation" movement are compared with those of Aldo Leopold's "land ethic," which is taken as the paradigm for environmental ethics in general. Notwithstanding certain superficial similarities, more profound practical and theoretical differences are exposed. While only sentient animals are morally considerable according to the humane ethic, the land ethic includes within its purview plants as well as animals and even soils and waters. Nor does the land ethic prohibit the hunting, killing, and eating of certain animal species, in sharp contrast to the humane ethic. The humane ethic rests upon Benthamic foundations: pain is taken to be the ultimate evil and it is reductive or atomistic in its moral focus. The land ethic, on the other hand, is holistic in the sense that the integrity, stability, and beauty of the biotic community is its summum bonum. A classical antecedent of some of the formal characteristics of the land ethic is found in Plato's moral philosophy. Special consideration is given to the differing moral status of domestic and wild animals in the humane and land ethics and to the question of moral vegetarianism.

ENVIRONMENTAL ETHICS AND ANIMAL LIBERATION

Partly because it is so new to Western philosophy (or at least heretofore only scarcely represented) environmental ethics has no precisely fixed conventional definition in glossaries of philosophical terminology. Aldo Leopold, however, is universally recognized as the father or founding genius of recent environmental ethics. His "land ethic" has become a modern classic and may be treated as the standard example, the paradigm case, as it were, of what an environmental ethic is. Environmental ethics then can be defined ostensively by using Leopold's land ethic as the exemplary type. I do not mean to suggest that all environmental ethics should necessarily conform to Leopold's paradigm, but the extent to which an ethical system resembles Leopold's land ethic might be used, for want of anything better, as a criterion to measure the extent to which it is or is not of the environmental sort.

It is Leopold's opinion, and certainly an overall review of the prevailing

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traditions of Western ethics, both popular and philosophical, generally confirms it, that traditional Western systems of ethics have not accorded moral standing to nonhuman beings.\(^1\) Animals and plants, soils and waters, which Leopold includes in his community of ethical beneficiaries, have traditionally enjoyed no moral standing, no rights, no respect, in sharp contrast to human persons whose rights and interests ideally must be fairly and equally considered if our actions are to be considered “ethical” or “moral.” One fundamental and novel feature of the Leopold land ethic, therefore, is the extension of direct ethical considerability from people to nonhuman natural entities.

At first glance, the recent ethical movement usually labeled “animal liberation” or “animal rights” seems to be squarely and centrally a kind of environmental ethics.\(^2\) The more uncompromising among the animal liberationists have demanded equal moral consideration on behalf of cows, pigs, chickens, and other apparently enslaved and oppressed nonhuman animals.\(^3\) The

\(^1\) Aldo Leopold, *A Sand County Almanac* (New York: Oxford University Press, 1949), pp. 202-3. Some traditional Western systems of ethics, however, have accorded moral standing to nonhuman beings. The Pythagorean tradition did, followed by Empedocles of Acragas; Saint Francis of Assisi apparently believed in the animal soul; in modern ethics Jeremy Bentham’s hedonic utilitarian system is also an exception to the usual rule. John Passmore (“The Treatment of Animals,” *Journal of the History of Ideas* 36 [1975]: 196-218) provides a well-researched and eye-opening study of historical ideas about the moral status of animals in Western thought. Though exceptions to the prevailing attitudes have existed, they are exceptions indeed and represent but a small minority of Western religious and philosophical points of view.


theoreticians of this new hyper-egalitarianism have coined such terms as speciesism (on analogy with racism and sexism) and human chauvinism (on analogy with male chauvinism), and have made animal liberation seem, perhaps not improperly, the next and most daring development of political liberalism. Aldo Leopold also draws upon metaphors of political liberalism when he tells us that his land ethic “changes the role of Homo sapiens from conqueror of the land community to plain member and citizen of it.” For animal liberationists it is as if the ideological battles for equal rights and equal consideration for women and for racial minorities have been all but won, and the next and greatest challenge is to purchase equality, first theoretically and then practically, for all (actually only some) animals, regardless of species. This more rhetorically implied than fully articulated historical progression of moral rights from fewer to greater numbers of “persons” (allowing that animals may also be persons) as advocated by animal liberationists, also parallels Leopold’s scenario in “The Land Ethic” of the historical extension of “ethical criteria” to more and more “fields of conduct” and to larger and larger groups of people during the past three thousand or so years. As Leopold develops it, the land ethic is a cultural “evolutionary possibility,” the next “step in a sequence.” For Leopold, however, the next step is much more sweeping, much more inclusive than the animal liberationists envision, since it “enlarges the boundaries of the [moral] community to include soils, waters, [and] plants...” as well as animals. Thus, the animal liberation movement could be construed as partitioning Leopold’s perhaps undigestable and totally inclusive environmental ethic into a series of more assimilable stages: today animal rights, tomorrow equal rights for plants, and after that full moral standing for rocks, soil, and other earthy compounds, and perhaps sometime in the still more remote future, liberty and equality for water and other elementary bodies.

Put just this way, however, there is something jarring about such a graduat-

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4 We have Richard Ryder to thank for coining the term speciesism. See his Speciesism: The Ethics of Vivisection (Edinburgh: Scottish Society for the Prevention of Vivisection, 1974). Richard Routley introduced the term human chauvinism in “Is There a Need for a New, an Environmental Ethic?" Proceedings of the Fifteenth World Congress of Philosophy 1 (1973): 205–10. Peter Singer (“All Animals Are Equal,” in Animal Rights and Human Obligations, eds. Tom Regan and Peter Singer [Englewood Cliffs, N.J.: Prentice-Hall, 1976], pp. 148–62) developed the egalitarian comparison of speciesism with racism and sexism in detail. To extend the political comparison further, animal liberation is also a reformist and activist movement. We are urged to act, to become vegetarians, to boycott animal products, etc. The concluding paragraph of Regan’s “Animal Rights, Human Wrongs” (p. 120) is especially zealously hortatory.

5 Leopold, Sand County Almanac, p. 204.


7 Leopold, Sand County Almanac, p. 203.

8 Ibid., p. 204.
ed progression in the exfoliation of a more inclusive environmental ethic, something that seems absurd. A more or less reasonable case might be made for rights for some animals, but when we come to plants, soils, and waters, the frontier between plausibility and absurdity appears to have been crossed. Yet, there is no doubt that Leopold sincerely proposes that land (in his inclusive sense) be ethically regarded. The beech and chestnut, for example, have in his view as much “biotic right” to life as the wolf and the deer, and the effects of human actions on mountains and streams for Leopold is an ethical concern as genuine and serious as the comfort and longevity of brood hens. In fact, Leopold to all appearances never considered the treatment of brood hens on a factory farm or steers in a feed lot to be a pressing moral issue. He seems much more concerned about the integrity of the farm wood lot and the effects of clear-cutting steep slopes on neighboring streams.

Animal liberationists put their ethic into practice (and display their devotion to it) by becoming vegetarians, and the moral complexities of vegetarianism have been thoroughly debated in the recent literature as an adjunct issue to animal rights. (No one however has yet expressed, as among Butler’s Ere­whonians, qualms about eating plants, though such sentiments might be expected to be latently present, if the rights of plants are next to be defended.) Aldo Leopold, by contrast did not even condemn hunting animals, let alone eating them, nor did he personally abandon hunting, for which he had had an enthusiasm since boyhood, upon becoming convinced that his ethical responsibilities extended beyond the human sphere. There are several interpretations for this behavioral peculiarity. One is that Leopold did not see that his land ethic actually ought to prohibit hunting, cruelly killing, and eating animals. A corollary of this interpretation is that Leopold was so unperspicacious as deservedly to be thought stupid—a conclusion hardly comporting with the intellectual subtlety he usually evinces in most other respects. If not stupid, then perhaps Leopold was hypocritical. But if a hypocrite, we should expect him to conceal his proclivity for blood sports and flesh eating and to treat them as shameful vices to be indulged secretly. As it is, bound together between the same covers with “The Land Ethic” are his unabashed reminiscences of killing and consuming game. This term (like stock) when used of animals, moreover, appears to be morally equivalent to referring to a sexually appealing

9 Ibid., p. 221 (trees); pp. 129-133 (mountains); p. 209 (streams).
10 John Benson (“Duty and the Beast,” Philosophy 53 [1978]: 547-48) confesses that in the course of considering issues raised by Singer et al he was “obliged to change my own diet as a result.” An elaborate critical discussion is Philip E. Devine’s “The Moral Basis of Vegetarianism” (Philosophy 53 [1978]: 481-505).
11 For a biography of Leopold including particular reference to Leopold’s career as a “sportsman,” see Susan L. Flader, Thinking Like a Mountain (Columbia: University of Missouri Press, 1974).
12 See especially, Leopold, Sand County Almanac, pp. 54-58; 62-66; 120-22; 149-54; 177-87.
young woman as a "piece" or to a strong, young black man as a "buck"—if animal rights, that is, are to be considered as on a par with women’s rights and the rights of formerly enslaved races. A third interpretation of Leopold’s approbation of regulated and disciplined sport hunting (and a fortiori meat eating) is that it is a form of human/animal behavior not inconsistent with the land ethic as he conceived it. A corollary of this interpretation is that Leopold’s land ethic and the environmental ethic of the animal liberation movement rest upon very different theoretical foundations, and that they are thus two very different forms of environmental ethics.

The urgent concern of animal liberationists for the suffering of domestic animals, toward which Leopold manifests an attitude which can only be described as indifference, and the urgent concern of Leopold, on the other hand, for the disappearance of species of plants as well as animals and for soil erosion and stream pollution, appear to be symptoms not only of very different ethical perspectives, but profoundly different cosmic visions as well. The neat similarities, noted at the beginning of this discussion, between the environmental ethic of the animal liberation movement and the classical Leopoldian land ethic appear in light of these observations to be rather superficial and to conceal substrata of thought and value which are not at all similar. The theoretical foundations of the animal liberation movement and those of the Leopoldian land ethic may even turn out not to be companionable, complementary, or mutually consistent. The animal liberationists may thus find themselves not only engaged in controversy with the many conservative philosophers upholding apartheid between man and "beast," but also faced with an unexpected dissent from another, very different, system of environmental ethics.¹³ Animal liberation and animal rights may well prove to be a triangular rather than, as it has so far been represented in the philosophical community, a polar controversy.

ETHICAL HUMANISM AND HUMANE MORALISM

The orthodox response of “ethical humanism” (as this philosophical perspective may be styled) to the suggestion that nonhuman animals should be

accorded moral standing is that such animals are not worthy of this high perquisite. Only human beings are rational, or capable of having interests, or possess self-awareness, or have linguistic abilities, or can represent the future, it is variously argued. These essential attributes taken singly or in various combinations make people somehow exclusively deserving of moral consideration. The so-called "lower animals," it is insisted, lack the crucial qualification for ethical considerability and so may be treated (albeit humanely, according to some, so as not to brutalize man) as things or means, not as persons or as ends.

The theoreticians of the animal liberation movement ("humane moralists" as they may be called) typically reply as follows. Not all human beings qualify as worthy of moral regard, according to the various criteria specified. Therefore, by parity of reasoning, human persons who do not so qualify as moral patients may be treated, as animals often are, as mere things or means (e.g., used in vivisection experiments, disposed of if their existence is inconvenient, eaten, hunted, etc., etc.). But the ethical humanists would be morally outraged if irrational and inarticulate infants, for example, were used in painful or lethal medical experiments, or if severely retarded people were hunted for pleasure. Thus, the double-dealing, the hypocrisy, of ethical humanism appears to be exposed.

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15 In addition to the historical figures, who are nicely summarized and anthologized in Animal Rights and Human Obligations, John Passmore has recently defended the reactionary notion that cruelty towards animals is morally reprehensible for reasons independent of any obligation or duties people have to animals as such (Man's Responsibility, cf., p. 117).

16 "Humane moralists" is perhaps a more historically accurate designation than "animal liberationists." John Rodman, "The Liberation of Nature" (pp. 88–89), has recently explored in a programmatic way the connection between the contemporary animal liberation/rights movement and the historical humane societies movement.

17 Tom Regan styles more precise formulations of this argument, "the argument from marginal cases," in "An Examination and Defense of One Argument Concerning Animal Rights," Inquiry 22 (1979): 190. Regan directs our attention to Andrew Linzey, Animal Rights (London: SCM
worthy and unworthy ethical patients on the basis of objective criteria impartially applied, turns out after all, it seems, to be speciesism, a philosophically indefensible prejudice (analogous to racial prejudice) against animals. The tails side of this argument is that some animals, usually the "higher" lower animals (cetaceans, other primates, etc.), as ethological studies seem to indicate, may meet the criteria specified for moral worth, although the ethical humanists, even so, are not prepared to grant them full dignity and the rights of persons. In short, the ethical humanists' various criteria for moral standing do not include all or only human beings, humane moralists argue, although in practice ethical humanism wishes to make the class of morally considerable beings coextensive with the class of human beings.

The humane moralists, for their part, insist upon sentience (sensibility would have been a more precise word choice) as the only relevant capacity a being need possess to enjoy full moral standing. If animals, they argue, are conscious entities who, though deprived of reason, speech, forethought or even self-awareness (however that may be judged), are capable of suffering, then their suffering should be as much a matter of ethical concern as that of our fellow human beings, or strictly speaking, as our very own. What, after all, has rationality or any of the other allegedly uniquely human capacities to do with ethical standing? Why, in other words, should beings who reason or use speech (etc.) qualify for moral status, and those who do not fail to qualify? Isn't this just like saying that only persons with white skin should be free, or that only persons who beget and not those who bear should own property? The criterion seems utterly unrelated to the benefit for which it selects. On the other hand, the capacity to suffer is, it seems, a more relevant criterion for moral standing because—as Bentham and Mill, notable among modern philosophers, and Epicurus, among the ancients, aver—pain is evil, and its opposite, pleasure and freedom from pain, good. As moral agents (and this seems axiomatic), we have a duty to behave in such a way that the effect of our actions is to promote and procure good, so far as possible, and to reduce and minimize evil. That would amount to an obligation to produce pleasure and reduce pain. Now pain is pain wherever and by whomever it is suffered. As a moral agent, I should not consider my pleasure and pain to be of greater consequence in determining a course of action than that of other persons. Thus, by the same token, if animals suffer pain—and among philosophers only strict Cartesians would deny that they do—then we are morally obliged to consider their suffering as much an evil to be minimized by conscientious moral agents as human suffering.19

Press, 1976) as well as to Singer, Animal Liberation, for paradigmatic employment of this argument on behalf of moral standing for animals (p. 144).

18 A particularly lucid advocacy of this notion may be found in Feinberg, "Human Duties and Animal Rights," especially p. 53ff.

19 Again, Feinberg in "Human Duties and Animal Rights" (pp. 57-59) expresses this point especially forcefully.
Certainly actions of ours which contribute to the suffering of animals, such as hunting them, butchering and eating them, experimenting on them, etc., are on these assumptions morally reprehensible. Hence, a person who regards himself or herself as not aiming in life to live most selfishly, conveniently, or profitably, but rightly and in accord with practical principle, if convinced by these arguments, should, among other things, cease to eat the flesh of animals, to hunt them, to wear fur and leather clothing and bone ornaments and other articles made from the bodies of animals, to eat eggs and drink milk, if the animal producers of these commodities are retained under inhumane circumstances, and to patronize zoos (as sources of psychological if not physical torment of animals). On the other hand, since certain very simple animals are almost certainly insensible to pleasure and pain, they may and indeed should be treated as morally inconsequential. Nor is there any moral reason why trees should be respected or rivers or mountains or anything which is, though living or tributary to life processes, unconscious. The humane moralists, like the moral humanists, draw a firm distinction between those beings worthy of moral consideration and those not. They simply insist upon a different but quite definite cut-off point on the spectrum of natural entities, and accompany their criterion with arguments to show that it is more ethically defensible (granting certain assumptions) and more consistently applicable than that of the moral humanists.\textsuperscript{20}

\section*{THE FIRST PRINCIPLE OF THE LAND ETHIC}

The fundamental principle of humane moralism, as we see, is Benthamic. Good is equivalent to pleasure and, more pertinently, evil is equivalent to pain. The presently booming controversy between moral humanists and humane moralists appears, when all the learned dust has settled, to be essentially internecine; at least, the lines of battle are drawn along familiar watersheds of the conceptual terrain.\textsuperscript{21} A classical ethical theory, Bentham's, has been refit-

\textsuperscript{20} John Rodman's comment in "The Liberation of Nature" (p. 91) is worth repeating here since it has to all appearances received so little attention elsewhere: "If it would seem arbitrary \ldots to find one species claiming a monopoly on intrinsic value by virtue of its allegedly exclusive possession of reason, free will, soul, or some other occult quality, would it not seem almost as arbitrary to find that some species claiming a monopoly of intrinsic value for itself and those species most resembling it (e.g. in type of nervous system and behavior) by virtue of their common and allegedly exclusive possession of sentience [i.e., sensibility]?" Goodpaster ("From Egoism to Environmentalism," p. 29) remarks that in modern moral philosophy "a fixation on egoism and a consequent loyalty to a model of moral sentiment or reason which in essence generalizes or universalizes that egoism \ldots makes it particularly inhospitable to our recent felt need for an environmental ethic. \ldots For such an ethic does not readily admit of being reduced to 'humanism' —nor does it sit well with any class or generalization model of moral concern."

\textsuperscript{21} John Rodman, "The Liberation of Nature" (p. 95), comments: "Why do our 'new ethics' seem so old? \ldots Because the attempt to produce a 'new ethics' by the process of 'extension'
and pressed into service to meet relatively new and unprecedented ethically relevant situations—the problems raised especially by factory farming and ever more exotic and frequently ill-conceived scientific research employing animal subjects. Then, those with Thomist, Kantian, Lockean, Moorean (etc.) ethical affiliation have heard the bugle and have risen to arms. It is no wonder that so many academic philosophers have been drawn into the fray. The issues have an apparent newness about them; moreover, they are socially and politically *avant garde*. But there is no serious challenge to cherished first principles. Hence, without having to undertake any creative ethical reflection or exploration, or any reexamination of historical ethical theory, a fresh debate has been stirred up. The familiar historical positions have simply been retrenched, applied, and exercised.

But what about the third (and certainly minority) party to the animal liberation debate? What sort of reasonable and coherent moral theory would at once urge that animals (and plants and soils and waters) be included in the same class with people as beings to whom ethical consideration is owed and yet not object to some of them being slaughtered (whether painlessly or not) and eaten, others hunted, trapped, and in various other ways seemingly cruelly

perpetuates the basic assumptions of the conventional modern paradigm, however much it fiddles with the boundaries.” When the assumptions remain conventional, the boundaries are, in my view, scalar, but triangular when both positions are considered in opposition to the land ethic. The scalar relation is especially clear when two other positions, not specifically discussed in the text, the reverence-for-life ethic and pan-moralism, are considered. The reverence-for-life ethic (as I am calling it in deference to Albert Schweitzer) seems to be the next step on the scale after the humane ethic. William Frankena considers it so in “Ethics and the Environment,” *Ethics and Problems of the 21st Century*, pp. 3–20. W. Murry Hunt (“Are Mere Things Morally Considerable,” *Environmental Ethics* 2 [1980]: 59–65) has gone a step past Schweitzer, and made the bold suggestion that *everything* should be accorded moral standing, pan-moralism. Hunt’s discussion shows clearly that there is a similar logic (“slippery slope” logic) involved in taking each downward step, and thus a certain commonality of underlying assumptions among all the ethical types to which the land ethic stands in opposition. Hunt is not unaware that his suggestion may be interpreted as a *reductio ad absurdum* of the whole matter, but insists that that is not his intent. The land ethic is not part of this linear series of steps and hence may be represented as a point off the scale. The principal difference, as I explain below, is that the land ethic is collective or “holistic” while the others are distributive or “atomistic.” Another relevant difference is that moral humanism, humane moralism, reverence-for-life ethics, and the limiting case, pan-moralism, either openly or implicitly espouse a pecking-order model of nature. The land ethic, founded upon an ecological model of nature emphasizing the contributing roles played by various species in the economy of nature, abandons the “higher”/“lower” ontological and axiological schema, in favor of a functional system of value. The land ethic, in other words, is inclined to establish value distinctions not on the basis of higher and lower orders of being, but on the basis of the importance of organisms, minerals, and so on to the biotic community. Some bacteria, for example, may be of greater value to the health or economy of nature than dogs, and thus command more respect.

22 Rodman, “The Liberation of Nature” (p. 86), says in reference to Singer’s humane ethic that “the weakness . . . lies in the limitation of its horizon to the late eighteenth and early nineteenth century Utilitarian humane movement [and] its failure to live up to its own noble declaration that ‘philosophy ought to question the basic assumptions of the age’. . . .”
Aldo Leopold provides a concise statement of what might be called the categorical imperative or principal precept of the land ethic: "A thing is right when it tends to preserve the integrity, stability, and beauty of the biotic community. It is wrong when it tends otherwise." What is especially noteworthy, and that to which attention should be directed in this proposition, is the idea that the good of the biotic community is the ultimate measure of the moral value, the rightness or wrongness, of actions. Thus, to hunt and kill a white-tailed deer in certain districts may not only be ethically permissible, it might actually be a moral requirement, necessary to protect the local environment, taken as a whole, from the disintegrating effects of a cervid population explosion. On the other hand, rare and endangered animals like the lynx should be especially nurtured and preserved. The lynx, cougar, and other wild feline predators, from the neo-Benthamite perspective (if consistently and evenhandedly applied) should be regarded as merciless, wanton, and incorrigible murderers of their fellow creatures, who not only kill, it should be added, but cruelly toy with their victims, thus increasing the measure of pain in the world. From the perspective of the land ethic, predators generally should be nurtured and preserved as critically important members of the biotic communities to which they are native. Certain plants, similarly, may be overwhelmingly important to the stability, integrity, and beauty of biotic communities, while some animals, such as domestic sheep (allowed perhaps by egalitarian and humane herdspersons to graze freely and to reproduce themselves without being harvested for lamb and mutton) could be a pestilential threat to the natural floral community of a given locale. Thus, the land ethic is logically coherent in demanding at once that moral consideration be given to plants as well as to animals and yet in permitting animals to be killed, trees felled, and so on. In every case the effect upon ecological systems is the decisive factor in the determination of the ethical quality of actions. Well-meaning actions from the point of view of neo-Benthamite ethics may be regarded as morally wanton from the point of view of land ethics, and vice versa. An example of the former, in addition to those already mentioned, is turning dairy cows out to pasture in a wood lot situated on a steep slope overlooking a trout stream (for the sake of the shady comfort and dietary variety of the cattle) with ruinous impact upon the floral and wildlife community native to the woods, the fish and benthic organisms of the stream, and the microbial life and the physiochemical structure of the soil itself. An example of the latter is trapping or otherwise removing beaver (to all appearances very sensitive and intelligent animals) and their dams to eliminate siltation in an otherwise free-flowing and clear-running stream (for the sake of the complex community of insects, native fish, heron, osprey, and other avian predators of
aquatic life which on the anthropocentric scale of consciousness are "lower" life forms than beaver).

THE LAND ETHIC AND THE ECOLOGICAL POINT OF VIEW

The philosophical context of the land ethic and its conceptual foundation is clearly the body of empirical experience and theory which is summed up in the term ecology. The specter of the naturalistic fallacy hovers around any claim to discover values in facts (and/or, probably, in scientific theories as well), but notwithstanding the naturalistic fallacy (or the fact/value lacuna), which is essentially a logical problem for formal ethics, there appears very often to be at least a strongly compelling psychological connection between the way the world is imagined or conceived and what state of things is held to be good or bad, what ways of behaving are right or wrong, and what responsibilities and obligations we, as moral agents, acknowledge.

Since ecology focuses upon the relationships between and among things, it inclines its students toward a more holistic vision of the world. Before the rather recent emergence of ecology as a science the landscape appeared to be, one might say, a collection of objects, some of them alive, some conscious, but all the same, an aggregate, a plurality of separate individuals. With this "atomistic" representation of things it is no wonder that moral issues might be understood as competing and mutually contradictory clashes of the "rights" of separate individuals, each separately pursuing its "interests." Ecology has made it possible to apprehend the same landscape as an articulate unity (without the least hint of mysticism or ineffability). Ordinary organic bodies have articulated and discernible parts (limbs, various organs, myriad cells); yet, because of the character of the network of relations among those parts, they form in a perfectly familiar sense a second-order whole. "Ecology makes it possible to see land, similarly, as a unified system of integrally related parts, as, so to speak, a third-order organic whole.

Another analogy that has helped ecologists to convey the particular holism which their science brings to reflective attention is that land is integrated as

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24 Anthropologist Clifford Geertz ("Ethos, World View, and the Analysis of Sacred Symbols, in The Interpretation of Culture, ed. Clifford Geertz [New York: Basic Books, 1973], p. 127) remarks that in cultures the world over "the powerfully coercive 'ought' is felt to grow out of a comprehensive factual 'is'.... The tendency to synthesize world view and ethos at some level, if not logically necessary, is at least empirically coercive; if it is not philosophically justified, it is at least pragmatically universal." Rodman, "The Liberation of Nature" (p. 96), laments the preoccupation of modern moral philosophy with the naturalistic fallacy, and comments that "thanks to this, the quest for an ethics is reduced to prattle about 'values' taken in abstraction from the 'facts' of experience; the notion of an ethics as an organic ethos, a way of life, remains lost to us."

25 By "first," "second," and "third" order wholes I intend paradigmatically single cell organisms, multicell organisms, and biocoenoses, respectively.
a human community is integrated. The various parts of the "biotic community" (individual animals and plants) depend upon one another economically so that the system as such acquires distinct characteristics of its own. Just as it is possible to characterize and define collectively peasant societies, agrarian communities, industrial complexes, capitalist, communist, and socialist economic systems, and so on, ecology characterizes and defines various biomes as desert, savanna, wetland, tundra, wood land, etc., communities, each with its particular "professions," "roles," or "niches."

Now we may think that among the duties we as moral agents have toward ourselves is the duty of self-preservation, which may be interpreted as a duty to maintain our own organic integrity. It is not uncommon in historical moral theory, further, to find that in addition to those peculiar responsibilities we have in relation both to ourselves and to other persons severally, we also have a duty to behave in ways that do not harm the fabric of society per se. The land ethic, in similar fashion, calls our attention to the recently discovered integrity—in other words, the unity—of the biota and posits duties binding upon moral agents in relation to that whole. Whatever the strictly formal logical connections between the concept of a social community and moral responsibility, there appears to be a strong psychological bond between that idea and conscience. Hence, the representation of the natural environment as, in Leopold's terms, "one humming community" (or, less consistently in his discussion, a third-order organic being) brings into play, whether rationally or not, those stirrings of conscience which we feel in relation to delicately complex, functioning social and organic systems. 26

The neo-Benthamite humane moralists have, to be sure, digested one of the metaphysical implications of modern biology. They insist that human beings must be understood continuously with the rest of organic nature. People are (and are only) animals, and much of the rhetorical energy of the animal liberation movement is spent in fighting a rear guard action for this aspect of Darwinism against those philosophers who still cling to the dream of a special

26 "Some Fundamentals of Conservation in the Southwest;" composed in the 1920s but unpublished until it appeared last year (Environmental Ethics 1 [1979]: 131–41), shows that the organic analogy, conceptually representing the nature of the whole resulting from ecological relationships, antedates the community analogy in Leopold's thinking, so far at least as its moral implications are concerned. "The Land Ethic" of Sand County Almanac employs almost exclusively the community analogy but a rereading of "The Land Ethic" in the light of "Some Fundamentals" reveals that Leopold did not entirely abandon the organic analogy in favor of the community analogy. For example, toward the end of "The Land Ethic" Leopold talks about "land health" and "land the collective organism" (p. 258). William Morton Wheeler, Essays in Philosophical Biology (New York: Russell and Russell, 1939), and Lewis Thomas, Lives of a Cell (New York: Viking Press, 1974), provide extended discussions of holistic approaches to social, ethical, and environmental problems. Kemen Goodpaster, almost alone among academic philosophers, has explored the possibility of a holistic environmental ethical system in "From Egoism to Environmentalism."
metaphysical status for people in the order of "creation." To this extent the animal liberation movement is biologically enlightened and argues from the taxonomical and evolutionary continuity of man and beast to moral standing for some nonhuman animals. Indeed, pain, in their view the very substance of evil, is something that is conspicuously common to people and other sensitive animals, something that we as people experience not in virtue of our metasimian cerebral capabilities, but because of our participation in a more generally animal, limbic-based consciousness. If it is pain and suffering that is the ultimate evil besetting human life, and this not in virtue of our humanity but in virtue of our animality, then it seems only fair to promote freedom from pain for those animals who share with us in this mode of experience and to grant them rights similar to ours as a means to this end.

Recent ethological studies of other primates, cetaceans, and so on, are not infrequently cited to drive the point home, but the biological information of the animal liberation movement seems to extend no further than this—the continuity of human with other animal life forms. The more recent ecological perspective especially seems to be ignored by humane moralists. The holistic outlook of ecology and the associated value premium conferred upon the biotic community, its beauty, integrity, and stability may simply not have penetrated the thinking of the animal liberationists, or it could be that to include it would involve an intolerable contradiction with the Benthamite foundations of their ethical theory. Bentham’s view of the "interests of the community" was bluntly reductive. With his characteristic bluster, Bentham wrote, "The community is a fictitious body composed of the individual persons who are considered as constituting as it were its members. The interest of the community then is, what?—the sum of the interests of the several members who compose it."

Bentham’s very simile—the community is like a body composed of members—gives the lie to his reduction of its interests to the sum of its parts taken severally. The interests of a person are not those of his or her cells summed up and averaged out. Our organic health and well-being, for example, requires vigorous exercise and metabolic stimulation which cause stress and often pain to various parts of the body and a more rapid turnover in the life cycle of our individual cells. For the sake of the person taken as whole, some parts may be, as it were, unfairly sacrificed. On the level of social organization, the interests of society may not always coincide with the sum of the interests of its parts. Discipline, sacrifice, and individual restraint are often necessary in the social sphere to maintain social integrity as within the bodily organism. A society, indeed, is particularly vulnerable to disintegration when its members become preoccupied totally with their own particular interest, and ignore those

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distinct and independent interests of the community as a whole. One example, unfortunately, our own society, is altogether too close at hand to be examined with strict academic detachment. The United States seems to pursue uncritically a social policy of reductive utilitarianism, aimed at promoting the happiness of all its members severally. Each special interest accordingly clamors more loudly to be satisfied while the community as a whole becomes noticeably more and more infirm economically, environmentally, and politically.

The humane moralists, whether or not they are consciously and deliberately following Bentham on this particular, nevertheless, in point of fact, are committed to the welfare of certain kinds of animals distributively or reductively in applying their moral concern for nonhuman beings. They lament the treatment of animals, most frequently farm and laboratory animals, and plead the special interests of these beings. We might ask, from the perspective of the land ethic, what the effect upon the natural environment taken as whole would be if domestic animals were actually liberated? There is, almost certainly, very little real danger that this might actually happen, but it would be instructive to speculate on the ecological consequences.

ETHICAL HOLISM

Before we take up this question, however, some points of interest remain to be considered on the matter of a holistic versus a reductive environmental ethic. To pit the one against the other as I have done without further qualification would be mistaken. A society is constituted by its members, an organic body by its cells, and the ecosystem by the plants, animals, minerals, fluids, and gases which compose it. One cannot affect a system as a whole without affecting at least some of its components. An environmental ethic which takes as its summum bonum the integrity, stability, and beauty of the biotic community is not conferring moral standing on something else besides plants, animals, soils, and waters. Rather, the former, the good of the community as a whole, serves as a standard for the assessment of the relative value and

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28 This has been noticed and lamented by Alistaire S. Gunn (“Why Should We Care About Rare Species?” Environmental Ethics 2 [1980]: 36) who comments, “Environmentalism seems incompatible with the ‘Western’ obsession with individualism, which leads us to resolve questions about our treatment of animals by appealing to the essentially atomistic, competitive notion of rights. . . .” John Rodman, “The Liberation of Nature” (p. 89), says practically the same thing: “The moral atomism that focuses on individual animals and their subjective experiences does not seem well adapted to coping with ecological systems.” Peter Singer has in fact actually stressed the individual focus of his humane ethic in “Not for Humans Only: The Place of Nonhumans in Environmental Issues” (Ethics and Problems of the 21st Century, pp. 191–206) as if it were a virtue! More revealingly, the only grounds that he can discover for moral concern over species, since species are per se not sensible entities (and that is the extent of his notion of an ethically relevant consideration), are anthropocentric grounds, human aesthetics, environmental integrity for humans, etc.
relative ordering of its constitutive parts and therefore provides a means of adjudicating the often mutually contradictory demands of the parts considered separately for equal consideration. If diversity does indeed contribute to stability (a classical "law" of ecology), then specimens of rare and endangered species, for example, have a prima facie claim to preferential consideration from the perspective of the land ethic. Animals of those species, which, like the honey bee, function in ways critically important to the economy of nature, moreover, would be granted a greater claim to moral attention than psychologically more complex and sensitive ones, say, rabbits and moles, which seem to be plentiful, globally distributed, reproductively efficient, and only routinely integrated into the natural economy. Animals and plants, mountains, rivers, seas, the atmosphere are the immediate practical beneficiaries of the land ethic. The well-being of the biotic community, the biosphere as a whole, cannot be logically separated from their survival and welfare.

Some suspicion may arise at this point that the land ethic is ultimately grounded in human interests, not in those of nonhuman natural entities. Just as we might prefer a sound and attractive house to one in the opposite condition so the "goodness" of a whole, stable, and beautiful environment seems rather to be of the instrumental, not the autochthonous, variety. The question of ultimate value is a very sticky one for environmental as well as for all ethics and cannot be fully addressed here. It is my view that there can be no value apart from an evaluator, that all value is as it were in the eye of the beholder. The value that is attributed to the ecosystem, therefore, is humanly dependent or (allowing that other living things may take a certain delight in the well-being of the whole of things, or that the gods may) at least dependent upon some variety of morally and aesthetically sensitive consciousness. Granting this, however, there is a further, very crucial distinction to be drawn. It is possible that while things may only have value because we (or someone) values them, they may nonetheless be valued for themselves as well as for the contribution they might make to the realization of our (or someone's) interests. Children are valued for themselves by most parents. Money, on the other hand, has only an instrumental or indirect value. Which sort of value has the health of the biotic community and its members severally for Leopold and the land ethic? It is especially difficult to separate these two general sorts of value, the one of moral significance, the other merely selfish, when something that may be valued in both ways at once is the subject of consideration. Are pets, for example, well-treated, like children, for the sake of themselves, or, like mechanical appliances, because of the sort of services they provide their owners? Is a healthy biotic community something we value because we are so utterly and (to the biologically well-informed) so obviously dependent upon it not only for our happiness but for our very survival, or may we also perceive it disinterestedly as having an independent worth? Leopold insists upon a noninstrumen-
tal value for the biotic community and *mutatis mutandis* for its constituents. According to Leopold, collective enlightened self-interest on the part of human beings does not go far enough; the land ethic in his opinion (and no doubt this reflects his own moral intuitions) requires "love, respect, and admiration for land, and a high regard for its value." The land ethic, in Leopold's view, creates "obligations over and above self-interest." And, "obligations have no meaning without conscience, and the problem we face is the extension of the social conscience from people to land." If, in other words, any genuine ethic is possible, if it is possible to value people for the sake of themselves, then it is equally possible to value land in the same way.

Some indication of the genuinely biocentric value orientation of ethical environmentalism is indicated in what otherwise might appear to be gratuitous misanthropy. The biospheric perspective does not exempt *Homo sapiens* from moral evaluation in relation to the well-being of the community of nature taken as a whole. The preciousness of individual deer, as of any other specimen, is inversely proportional to the population of the species. Environmentalists, however reluctantly and painfully, do not omit to apply the same logic to their own kind. As omnivores, the population of human beings should, perhaps, be roughly twice that of bears, allowing for differences of size. A global population of more than four billion persons and showing no signs of an orderly decline presents an alarming prospect to humanists, but it is at present a global disaster (the more *per capita* prosperity, indeed, the more disastrous it appears) for the biotic community. If the land ethic were only a means of managing nature for the sake of man, misleadingly phrased in moral terminology, then man would be considered as having an ultimate value essentially different from that of his "resources." The extent of misanthropy in modern environmentalism thus may be taken as a measure of the degree to which it is biocentric. Edward Abbey in his enormously popular *Desert Solitaire* bluntly states that he would sooner shoot a man than a snake. Abbey may not be simply depraved; this is perhaps only his way of dramatically making the point that the human population has become so disproportionate from the biological point of view that if one had to choose between a specimen of *Homo sapiens* and a specimen of a rare even if unattractive species, the choice would be moot. Among academicians, Garret Hardin, a human ecologist by discipline who has written extensively on ethics, environmental and otherwise, has shocked philosophers schooled in the preciousness of human life with his "lifeboat" and "survival" ethics and his "wilderness economics." In context of the latter, Hardin recommends limiting access to wilderness by criteria of hardiness and woodcraft and would permit no emergency roads or airborne

rescue vehicles to violate the pristine purity of wilderness areas. If a wilderness adventurer should have a serious accident, Hardin recommends that he or she get out on his or her own or die in the attempt. Danger, from the strictly human-centered, psychological perspective, is part of the wilderness experience, Hardin argues, but in all probability his more important concern is to protect from mechanization the remnants of wild country that remain even if the price paid is the incidental loss of human life which, from the perspective once more of the biologist, is a commodity altogether too common in relation to wildlife and to wild landscapes.31 Hardin's recommendation of harsh policies in relation to desperate, starving nations is based strictly upon a utilitarian calculus, but reading between the lines, one can also detect the biologist's chagrin concerning the ecological dislocations which a human population explosion have already created and which if permitted to continue unchecked could permanently impoverish (if not altogether extinguish) an already stressed and overburdened economy of nature.32

Finally, it may be wondered if anything ought properly be denominated an "ethic" which on the basis of an impersonal, not to say abstract, good, "the integrity, stability, and beauty of the biotic community," permits and even requires preferential consideration. A "decision procedure," to give it for the moment a neutral rubric, which lavishes loving and expensive care on whooping cranes and (from the Benthamite point of view, villainous) timber wolves while simultaneously calculating the correct quotas for "harvesting" mallards and ruffed grouse should hardly be dignified, it might be argued, by the term ethic. Modern systems of ethics have, it must be admitted, considered the principle of the equality of persons to be inviolable. This is true, for example, of both major schools of modern ethics, the utilitarian school going back to Bentham and Mill, and the deontological, originating with Kant. The land ethic manifestly does not accord equal moral worth to each and every member of the biotic community; the moral worth of individuals (including, n.b., human individuals) is relative, to be assessed in accordance with the particular relation of each to the collective entity which Leopold called "land."

There is, however, a classical Western ethic, with the best philosophical credentials, which assumes a similar holistic posture (with respect to the social moral sphere). I have in mind Plato's moral and social philosophy. Indeed, two of the same analogies figuring in the conceptual foundations of the Leopold land ethic appear in Plato's value theory.33 From the ecological perspective,

31 Garrett Hardin, "The Economics of Wilderness," Natural History 78 [1969]: 173–77. Hardin is blunt: "Making great and spectacular efforts to save the life of an individual makes sense only when there is a shortage of people. I have not lately heard that there is a shortage of people" (p. 176).
33 In Republic 5 Plato directly says that "the best governed state most nearly resembles an
according to Leopold as I have pointed out, land is like an organic body, or like a human society. According to Plato, body, soul, and society have similar structures and corresponding virtues. The goodness of each is a function of its structure or organization and the relative value of the parts or constituents of each is calculated according to the contribution made to the integrity, stability, and beauty of each whole. In the Republic, Plato, in the very name of virtue and justice, is notorious for, among other things, requiring infanticide for a child whose only offense was being born without the sanction of the state, making presents to the enemy of guardians who allow themselves to be captured alive in combat, and radically restricting the practice of medicine to the dressing of wounds and the curing of seasonal maladies on the principle that the infirm and chronically ill not only lead miserable lives but contribute nothing to the good of the polity. Plato, indeed, seems to regard individual human life and certainly human pain and suffering with complete indifference. On the other hand, he shrinks from nothing so long as it seems to him to be in the interest of the community. Among the apparently inhuman recommendations that he makes to better the community are a program of eugenics involving a phony lottery (so that those whose natural desires are frustrated, while breeding proceeds from the best stock as in a kennel or stable, will blame chance, not the design of the rulers), the destruction of the pair bond and nuclear family (in the interests of greater military and bureaucratic efficiency and group solidarity), and the utter abolition of private property.

When challenged with the complaint that he is ignoring individual human happiness (and the happiness of those belonging to the most privileged class at that), he replies that it is the well-being of the community as a whole, not that of any person or special class at which his legislation aims. This principle is readily accepted, first of all, in our attitude toward the body, he reminds

organism" (462D) and that there is no "greater evil for a state than the thing that distracts it and makes it many instead of one, or a greater good than that which binds it together and makes it one" (462A). Goodpaster in "From Egoism to Environmentalism" (p. 30) has in a general way anticipated this connection: "The oft-repeated plea by some ecologists and environmentalists that our thinking needs to be less atomistic and more 'holistic' translates in the present context into a plea for a more embracing object of moral consideration. In a sense it represents a plea to return to the richer Greek conception of man by nature social and not intelligibly removable from his social and political context though it goes beyond the Greek conception in emphasizing that societies too need to be understood in a context, an ecological context, and that it is this larger whole that is the 'bearer of value.'"

34 See especially Republic 4.444A-E.
35 For a particularly clear statement by Plato of the idea that the goodness of anything is a matter of the fitting order of the parts in relation to respective wholes see Gorgias 503D-507A.
36 Cf., Republic 5.461C (infanticide); 468A (disposition of captives); Republic 3.405D-406E (medicine).
38 Cf., Republic 4.419A-421C and Republic 7.419D-521B.
us—the separate interests of the parts of which we acknowledge to be subordinate to the health and well-being of the whole—and secondly, assuming that we accept his faculty psychology, in our attitude toward the soul—whose multitude of desires must be disciplined, restrained, and, in the case of some, altogether repressed in the interest of personal virtue and a well-ordered and morally responsible life.

Given these formal similarities to Plato's moral philosophy, we may conclude that the land ethic—with its holistic good and its assignment of differential values to the several parts of the environment irrespective of their intelligence, sensibility, degree of complexity, or any other characteristic discernible in the parts considered separately—is somewhat foreign to modern systems of ethical philosophy, but perfectly familiar in the broader context of classical Western ethical philosophy. If, therefore, Plato's system of public and private justice is properly an "ethical" system, then so is the land ethic in relation to environmental virtue and excellence. 39

REAPPRAISING DOMESTICITY

Among the last philosophical remarks penned by Aldo Leopold before his untimely death in 1948 is the following: "Perhaps such a shift of values [as implied by the attempt to weld together the concepts of ethics and ecology] can be achieved by reappraising things unnatural, tame, and confined in terms of things natural, wild, and free." 40 John Muir, in a similar spirit of reappraisal, had noted earlier the difference between the wild mountain sheep of the Sierra and the ubiquitous domestic variety. The latter, which Muir described as "hooved locusts," were only, in his estimation, "half alive" in comparison with their natural and autonomous counterparts. 41 One of the more distressing

39 After so much strident complaint has been registered here about the lack of freshness in self-proclaimed "new" environmental ethics (which turn out to be "old" ethics retreaded) there is surely an irony in comparing the (apparently brand new) Leopoldian land ethic to Plato's ethical philosophy. There is, however, an important difference. The humane moralists have simply revived and elaborated Bentham's historical application of hedonism to questions regarding the treatment of animals with the capacity of sensibility. There is nothing new but the revival and elaboration. Plato, on the other hand, never develops anything faintly resembling an environmental ethic. Plato never reached an ecological view of living nature. The wholes of his universe are body, soul, society, and cosmos. Plato is largely, if not exclusively, concerned with moral problems involving individual human beings in a political context and he has the temerity to insist that the good of the whole transcends individual claims. (Even in the Crito Plato is sympathetic to the city's claim to put Socrates to death however unjust the verdict against him.) Plato thus espouses a holistic ethic which is valuable as a (very different) paradigm to which the Leopoldian land ethic, which is also holistic but in relation to a very different whole, may be compared. It is interesting further that some (but not all) of the analogies which Plato finds useful to convey his holistic social values are also useful to Leopold in his effort to set out a land ethic.

40 Leopold, Sand County Almanac, p. ix.

aspects of the animal liberation movement is the failure of almost all its exponents to draw a sharp distinction between the very different plights (and rights) of wild and domestic animals. But this distinction lies at the very center of the land ethic. Domestic animals are creations of man. They are living artifacts, but artifacts nevertheless, and they constitute yet another mode of extension of the works of man into the ecosystem. From the perspective of the land ethic a herd of cattle, sheep, or pigs is as much or more a ruinous blight on the landscape as a fleet of four-wheel drive off-road vehicles. There is thus something profoundly incoherent (and insensitive as well) in the complaint of some animal liberationists that the "natural behavior" of chickens and bobby calves is cruelly frustrated on factory farms. It would make almost as much sense to speak of the natural behavior of tables and chairs.

Here a serious disanalogy (which no one to my knowledge has yet pointed out) becomes clearly evident between the liberation of blacks from slavery (and more recently, from civil inequality) and the liberation of animals from a similar sort of subordination and servitude. Black slaves remained, as it were, metaphysically autonomous: they were by nature if not by convention free beings quite capable of living on their own. They could not be enslaved for more than a historical interlude, for the strength of the force of their freedom was too great. They could, in other words, be retained only by a continuous counterforce, and only temporarily. This is equally true of caged wild animals. African cheetas in American and European zoos are captive, not indentured, beings. But this is not true of cows, pigs, sheep, and chickens. They have been bred to docility, tractability, stupidity, and dependency. It is literally meaningless to suggest that they be liberated. It is, to speak in hyperbole, a logical impossibility.

Certainly it is a practical impossibility. Imagine what would happen if the people of the world became morally persuaded that domestic animals were to

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42 Roderick Nash (Wilderness and the American Mind, rev. ed. [New Haven and London: Yale University Press, 1973], p. 2) suggests that the English word wild is ultimately derived from will. A wild being is thus a willed one—"self-willed, willful, or uncontrollable." The humane moralists' indifference to this distinction is rather dramatically represented in Regan's "Animal Rights, Human Wrongs" (pp. 99–104) which begins with a bid for the reader's sympathy through a vivid description of four concrete episodes of human cruelty toward animals. I suspect that Regan's intent is to give examples of four principal categories of animal abuse at the hands of man: whaling, traffic in zoo captives, questionable scientific experimentation involving unquestionable torture, and intensive meat production. But his illustration, divided according to precepts central to land ethics, concern two episodes of wanton slaughter of wild animals, a blue whale and a gibbon, aggravated by the consideration that both are specimens of disappearing species, and two episodes of routine cruelty toward domestic animals, a "bobby calf" (destined to become veal) and a laboratory rabbit. The misery of the calf and the agony of the rabbit are, to be sure, reprehensible, from the perspective of the land ethic, for reasons I explain shortly, but it is, I think, a trivialization of the deeper environmental and ecological issues involved in modern whaling and wildlife traffic to discuss the exploitation and destruction of blue whales and gibbon apes as if they are wrong for the same reasons that the treatment of laboratory rabbits and male dairy calves is wrong. The inhumane treatment of penned domestics should not be, I suggest, even discussed in the same context as whaling and wildlife traffic; it is a disservice to do so.
be regarded as oppressed and enslaved persons and accordingly set free. In one scenario we might imagine that like former American black slaves they would receive the equivalent of forty acres and a mule and be turned out to survive on their own. Feral cattle and sheep would hang around farm outbuildings waiting forlornly to be sheltered and fed, or would graze aimlessly through their abandoned and deteriorating pastures. Most would starve or freeze as soon as winter settled in. Reproduction which had been assisted over many countless generations by their former owners might be altogether impossible in the feral state for some varieties, and the care of infants would be an art not so much lost as never acquired. And so in a very short time, after much suffering and agony, these species would become abruptly extinct. Or, in another scenario beginning with the same simple emancipation from human association, survivors of the first massive die-off of untended livestock might begin to recover some of their remote wild ancient genetic traits and become smaller, leaner, heartier, and smarter versions of their former selves. An actual contemporary example is afforded by the feral mustangs ranging over parts of the American West. In time such animals as these would become (just as the mustangs are now) competitors both with their former human masters and (with perhaps more tragic consequences) indigenous wildlife for food and living space.

Foreseeing these and other untoward consequences of immediate and unplanned liberation of livestock, a human population grown morally more perfect than at present might decide that they had a duty, accumulated over thousands of years, to continue to house and feed as before their former animal slaves (whom they had rendered genetically unfit to care for themselves), but not to butcher them or make other ill use of them, including frustrating their "natural" behavior, their right to copulate freely, reproduce, and enjoy the delights of being parents. People, no longer having meat to eat, would require more vegetables, cereals, and other plant foods, but the institutionalized animal incompetents would still consume all the hay and grains (and more since they would no longer be slaughtered) than they did formerly. This would require clearing more land and bringing it into agricultural production with further loss of wildlife habitat and ecological destruction. Another possible scenario might be a decision on the part of people not literally to liberate domestic animals but simply to cease to breed and raise them. When the last livestock have been killed and eaten (or permitted to die "natural" deaths), people would become vegetarians and domestic livestock species would thus be rendered deliberately extinct (just as they had been deliberately created). But there is surely some irony in an outcome in which the beneficiaries of a humane extension of conscience are destroyed in the process of being saved.43

43 John Rodman, "The Liberation of Nature" (p. 101), castigates Singer for failing to consider what the consequences of wholesale animal liberation might be. With tongue in cheek he congratu-
The land ethic, it should be emphasized, as Leopold has sketched it, provides for the rights of nonhuman natural beings to a share in the life processes of the biotic community. The conceptual foundation of such rights, however, is less conventional than natural, based upon, as one might say, evolutionary and ecological entitlement. Wild animals and native plants have a particular place in nature, according to the land ethic, which domestic animals (because they are products of human art and represent an extended presence of human beings in the natural world) do not have. The land ethic, in sum, is as much opposed, though on different grounds, to commercial traffic in wildlife, zoos, the slaughter of whales and other marine mammals, etc., as is the humane ethic. Concern for animal (and plant) rights and well-being is as fundamental to the land ethic as to the humane ethic, but the difference between naturally evolved and humanly bred species is an essential consideration for the one, though not for the other.

The "shift of values" which results from our "reappraising things unnatural, tame, and confined in terms of things natural, wild, and free" is especially dramatic when we reflect upon the definitions of good and evil espoused by Bentham and Mill and uncritically accepted by their contemporary followers. Pain and pleasure seem to have nothing at all to do with good and evil if our appraisal is taken from the vantage point of ecological biology. Pain in particular is primarily information. In animals, it informs the central nervous system of stress, irritation, or trauma in outlying regions of the organism. A certain level of pain under optimal organic circumstances is indeed desirable as an indicator of exertion—of the degree of exertion needed to maintain fitness, to stay "in shape," and of a level of exertion beyond which it would be dangerous to go. An arctic wolf in pursuit of a caribou may experience pain in her feet or chest because of the rigors of the chase. There is nothing bad or wrong in that. Or, consider a case of injury. Suppose that a person in the course of a wilderness excursion sprains an ankle. Pain informs him or her of the injury and by its intensity the amount of further stress the ankle may endure in the course of getting to safety. Would it be better if pain were not experienced upon injury or, taking advantage of recent technology, anaesthetized? Pleasure appears to be, for the most part (unfortunately it is not always so) a reward accompanying those activities which contribute to organic maintenance, such as the pleasures associated with eating, drinking, grooming, and so on, or those which contribute to social solidarity like the pleasures of dancing, conversation, teasing, etc., or those which contribute to the continuation of the species.

\(^1\text{lates Singer for taking a step toward the elimination of a more subtle evil, the genetic debasement of other animal beings, i.e., domestication per se.}\)
such as the pleasures of sexual activity and of being parents. The doctrine that
life is the happier the freer it is from pain and that the happiest life conceivable
is one in which there is continuous pleasure uninterrupted by pain is biologically
preposterous. A living mammal which experienced no pain would be one
which had a lethal dysfunction of the nervous system. The idea that pain is
evil and ought to be minimized or eliminated is as primitive a notion as that
of a tyrant who puts to death messengers bearing bad news on the supposition
that thus his well-being and security is improved.44

More seriously still, the value commitments of the humane movement seem
at bottom to betray a world-denying or rather a life-loathing philosophy. The
natural world as actually constituted is one in which one being lives at the
expense of others.45 Each organism, in Darwin's metaphor, struggles to main-
tain its own organic integrity. The more complex animals seem to experience
(judging from our own case, and reasoning from analogy) appropriate and
adaptive psychological accompaniments to organic existence. There is a palpa-
ble passion for self-preservation. There are desire, pleasure in the satisfaction
of desires, acute agony attending injury, frustration, and chronic dread of
death. But these experiences are the psychological substance of living. To live
is to be anxious about life, to feel pain and pleasure in a fitting mixture, and
sooner or later to die. That is the way the system works. If nature as a whole
is good, then pain and death are also good. Environmental ethics in general
require people to play fair in the natural system. The neo-Benthamites have
in a sense taken the uncourageous approach. People have attempted to exempt
themselves from the life/death reciprocities of natural processes and from
ecological limitations in the name of a prophylactic ethic of maximizing re-
wards (pleasure) and minimizing unwelcome information (pain). To be fair,
the humane moralists seem to suggest that we should attempt to project the
same values into the nonhuman animal world and to widen the charmed
circle—no matter that it would be biologically unrealistic to do so or biologi-
cally ruinous if, per impossible, such an environmental ethic were implement-
ed.

44 A particularly strong statement of the ultimate value commitment of the neo-Benthamites
is found in Feinberg's "Human Duties and Animal Rights" (p. 57): "We regard pain and suffering
as an intrinsic evil . . . simply because they are pain and suffering. . . . The question 'What's wrong
with pain anyway?' is never allowed to arise." I shall raise it. I herewith declare in all sobemess
that I see nothing wrong with pain. It is a marvelous method, honed by the evolutionary process,
of conveying important organic information. I think it was the late Alan Watts who somewhere
remarks that upon being asked if he did not think there was too much pain in the world replied,
"No, I think there's just enough."

45 Paul Shepard, "Animal Rights and Human Rites" (p. 37), comments that "the humanitari-
an's projection onto nature of illegal murder and the rights of civilized people to safety not only
misses the point but is exactly contrary to fundamental ecological reality: the structure of nature
is a sequence of killings."
There is another approach. Rather than imposing our alienation from nature and natural processes and cycles of life on other animals, we human beings could reaffirm our participation in nature by accepting life as it is given without a sugar coating. Instead of imposing artificial legalities, rights, and so on on nature, we might take the opposite course and accept and affirm natural biological laws, principles, and limitations in the human personal and social spheres. Such appears to have been the posture toward life of tribal peoples in the past. The chase was relished with its dangers, rigors, and hardships as well as its rewards: animal flesh was respectfully consumed; a tolerance for pain was cultivated; virtue and magnanimity were prized; lithic, floral, and faunal spirits were worshipped; population was routinely optimized by sexual continency, abortion, infanticide, and stylized warfare; and other life forms, although certainly appropriated, were respected as fellow players in a magnific cent and awesome, if not altogether idyllic, drama of life. It is impossible today to return to the symbiotic relationship of Stone Age man to the natural environment, but the ethos of this by far the longest era of human existence could be abstracted and integrated with a future human culture seeking a viable and mutually beneficial relationship with nature. Personal, social, and environmental health would, accordingly, receive a premium value rather than comfort, self-indulgent pleasure, and anaesthetic insulation from pain. Sickness would be regarded as a worse evil than death. The pursuit of health or wellness at the personal, social, and environmental levels would require self-discipline in the form of simple diet, vigorous exercise, conservation, and social responsibility.

Leopold's prescription for the realization and implementation of the land ethic—the reappraisal of things unnatural, tame, and confined in terms of things natural, wild, and free—does not stop, in other words, with a reappraisal of nonhuman domestic animals in terms of their wild (or willed) counterparts; the human ones should be similarly reappraised. This means, among other things, the reappraisal of the comparatively recent values and concerns of "civilized" Homo sapiens in terms of those of our "savage" ancestors. Civilization has insulated and alienated us from the rigors and challenges of the natural environment. The hidden agenda of the humane ethic is the imposition of the anti-natural prophylactic ethos of comfort and soft pleasure on an even wider scale. The land ethic, on the other hand, requires a shrinkage, if at all possible, of the domestic sphere; it rejoices in a recrudescence of wilderness and a renaissance of tribal cultural experience.

The converse of those goods and evils, axiomatic to the humane ethic, may

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46 This matter has been ably and fully explored by Paul Shepard, The Tender Carnivore and the Sacred Game (New York: Scribner's Sons, 1973). A more empirical study has been carried out by Marshall Sahlins, Stone Age Economics (Chicago: Aldine/Atherton, 1972).
be illustrated and focused by the consideration of a single issue raised by the humane morality: a vegetarian diet. Savage people seem to have had, if the attitudes and values of surviving tribal cultures are representative, something like an intuitive grasp of ecological relationships and certainly a morally charged appreciation of eating. There is nothing more intimate than eating, more symbolic of the connectedness of life, and more mysterious. What we eat and how we eat is by no means an insignificant ethical concern.

From the ecological point of view, for human beings universally to become vegetarians is tantamount to a shift of trophic niche from omnivore with carnivorous preferences to herbivore. The shift is a downward one on the trophic pyramid, which in effect shortens those food chains terminating with man. It represents an increase in the efficiency of the conversion of solar energy from plant to human biomass, and thus, by bypassing animal intermediates, increases available food resources for human beings. The human population would probably, as past trends overwhelmingly suggest, expand in accordance with the potential thus afforded. The net result would be fewer nonhuman beings and more human beings, who, of course, have requirements of life far more elaborate than even those of domestic animals, requirements which would tax other “natural resources” (trees for shelter, minerals mined at the expense of topsoil and its vegetation, etc.) more than under present circumstances. A vegetarian human population is therefore probably ecologically catastrophic.

Meat eating as implied by the foregoing remarks may be more ecologically responsible than a wholly vegetable diet. Meat, however, purchased at the supermarket, externally packaged and internally laced with petrochemicals, fattened in feed lots, slaughtered impersonally, and, in general, mechanically processed from artificial insemination to microwave roaster, is an affront not only to physical metabolism and bodily health but to conscience as well. From the perspective of the land ethic, the immoral aspect of the factory farm has to do far less with the suffering and killing of nonhuman animals than with the monstrous transformation of living things from an organic to a mechanical mode of being. Animals, beginning with the Neolithic Revolution, have been debased through selective breeding, but they have nevertheless remained animals. With the Industrial Revolution an even more profound and terrifying transformation has overwhelmed them. They have become, in Ruth Harrison’s most apt description, “animal machines.” The very presence of animals, so emblematic of delicate, complex organic tissue, surrounded by machines, connected to machines, penetrated by machines in research laboratories or crowded together in space-age “production facilities” is surely the more real and visceral source of our outrage at vivisection and factory farming than the contemplation of the quantity of pain that these unfortunate beings experience. I wish to denounce as loudly as the neo-Benthamites this ghastly abuse of
animal life, but also to stress that the pain and suffering of research and agribusiness animals is not greater than that endured by free-living wildlife as a consequence of predation, disease, starvation, and cold—indicating that there is something immoral about vivisection and factory farming which is not an ingredient in the natural lives and deaths of wild beings. That immoral something is the transmogrification of organic to mechanical processes.

Ethical vegetarianism to all appearances insists upon the human consumption of plants (in a paradoxical moral gesture toward those animals whose very existence is dependent upon human carnivorousness), even when the tomatoes are grown hydroponically, the lettuce generously coated with chlorinated hydrocarbons, the potatoes pumped up with chemical fertilizers, and the cereals stored with the help of chemical preservatives. The land ethic takes as much exception the transmogrification of plants by mechanicochemical means as to that of animals. The important thing, I would think, is not to eat vegetables as opposed to animal flesh, but to resist factory farming in all its manifestations, including especially its liberal application of pesticides, herbicides, and chemical fertilizers to maximize the production of vegetable crops.

The land ethic, with its ecological perspective, helps us to recognize and affirm the organic integrity of self and the untenability of a firm distinction between self and environment. On the ethical question of what to eat, it answers, not vegetables instead of animals, but organically as opposed to mechanicochemically produced food. Purists like Leopold prefer, in his expression, to get their "meat from God," i.e., to hunt and consume wildlife and to gather wild plant foods, and thus to live within the parameters of the aboriginal human ecological niche. Second best is eating from one's own orchard, garden, henhouse, pigpen, and barnyard. Third best is buying or bartering organic foods from one's neighbors and friends.

CONCLUSION

Philosophical controversy concerning animal liberation/rights has been most frequently represented as a polar dispute between traditional moral humanists and seemingly avant garde humane moralists. Further, animal liberation has been assumed to be closely allied with environmental ethics, possibly because in Leopold's classical formulation moral standing and indeed rights (of some unspecified sort) is accorded nonhuman beings, among them animals. The purpose of this discussion has been to distinguish sharply environmental ethics from the animal liberation/rights movement both in theory and practical application and to suggest, thereupon, that there is an underrepresented,
but very important, point of view respecting the problem of the moral status of nonhuman animals. The debate over animal liberation, in short, should be conceived as triangular, not polar, with land ethics or environmental ethics, the third and, in my judgment, the most creative, interesting, and practicable alternative. Indeed, from this third point of view moral humanism and humane moralism appear to have much more in common with one another than either have with environmental or land ethics. On reflection one might even be led to suspect that the noisy debate between these parties has served to drown out the much deeper challenge to "business-as-usual" ethical philosophy represented by Leopold and his exponents, and to keep ethical philosophy firmly anchored to familiar modern paradigms.

Moral humanism and humane moralism, to restate succinctly the most salient conclusions of this essay, are *atomistic* or distributive in their theory of moral value, while environmental ethics (again, at least, as set out in Leopold's outline) is *holistic* or collective. Modern ethical theory, in other words, has consistently located moral value in individuals and set out certain metaphysical reasons for including some individuals and excluding others. Humane moralism remains firmly within this modern convention and centers its attention on the competing criteria for moral standing and rights holding, while environmental ethics locates ultimate value in the "biotic community" and assigns differential moral value to the constitutive individuals relatively to that standard. This is perhaps the most fundamental theoretical difference between environmental ethics and the ethics of animal liberation.

Allied to this difference are many others. One of the more conspicuous is that in environmental ethics, plants are included within the parameters of the ethical theory as well as animals. Indeed, inanimate entities such as oceans and lakes, mountains, forests, and wetlands are assigned a greater value than individual animals and in a way quite different from systems which accord them moral considerability through a further multiplication of competing individual loci of value and holders of rights.

There are intractable practical differences between environmental ethics and the animal liberation movement. Very different moral obligations follow in respect, most importantly, to domestic animals, the principal beneficiaries of the humane ethic. Environmental ethics sets a very low priority on domestic animals as they very frequently contribute to the erosion of the integrity, stability, and beauty of the biotic communities into which they have been insinuated. On the other hand, animal liberation, if pursued at the practical as well as rhetorical level, would have ruinous consequences on plants, soils, and waters, consequences which could not be directly reckoned according to humane moral theory. As this last remark suggests, the animal liberation/animal rights movement is in the final analysis utterly unpracticable. An imagined society in which all animals capable of sensibility received equal
consideration or held rights to equal consideration would be so ludicrous that it might be more appropriately and effectively treated in satire than in philosophical discussion. The land ethic, by contrast, even though its ethical purview is very much wider, is nevertheless eminently practicable, since, by reference to a single good, competing individual claims may be adjudicated and relative values and priorities assigned to the myriad components of the biotic community. This is not to suggest that the implementation of environmental ethics as social policy would be easy. Implementation of the land ethic would require discipline, sacrifice, retrenchment, and massive economic reform, tantamount to a virtual revolution in prevailing attitudes and life styles. Nevertheless, it provides a unified and coherent practical principle and thus a decision procedure at the practical level which a distributive or atomistic ethic may achieve only artificially and so imprecisely as to be practically indeterminate.