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time or on their own as an overload. Environmental concerns and the issues raised by the challenge of sustainability are still blithely ignored in the mainstream of nearly all the disciplines represented in the catalogs of our proudest institutions. From a casual sampling of the various professional journals, one would have little idea that humanity had any problems beyond methodological esoterica.

living well in particular places. ent kind of educational experience that develops the practical art of logical competence implies a different kind of education and a differcan build sustainable solutions from the bottom up. The goal of ecoworkmen who are also ecologically literate and competent and who farmers, businesspersons, writers, bureaucrats, builders, foresters, and lation that is both ecologically literate and competent. We will need population. Yes, we need experts, but not to the exclusion of a popuencourages the development of ecological competence throughout the described in Chapter 2 requires a different kind of curriculum that philosophical depth and perspective. Second, sustainability as the human condition and their resolution will require people of greater humanities in particular. The problems of sustainability are rooted in the crises just ahead. This requires the active engagement of the believe that education must acquaint students with deeper causes of tion to sustainability. Four themes from the essays in Section 1 are found throughout those in Section 2. First, as suggested in Chapter 1, I that educational institutions are potential leverage points for the transiand with the way we define knowledge. They are written in the belief limits of earth have to do with the content and process of education The essays in Section 2 have to do with the question of what the

Third, as argued in Chapter 4, ecological sustainability implies a recovery of civic competence. I see no prospect whatsoever for building a sustainable society without an active, engaged, informed, and competent citizenry. The environmental movement is almost without exception one in which citizens forced governments and large economic interests to do something they were otherwise not inclined to do. It is quite literally a democratic movement, but it will not necessarily remain such without an unwavering commitment by educational institutions to foster widespread civic competence.

The essays in Section 2 are based on a belief that a reformed education is an essential part of a solution to the crisis described in Section 1. Education, however, is not just about society, it is about persons. At the individual level, the goal is something like the Greek model of Paideia or that of the Renaissance person of wide understanding, competence, and commitment to the common good.

Ecological Literacy

we have warmed the planet intolerably. an appropriate question to ask before the last rain forests disappear, then?" on the west side of the Niemen River, or at Fort Laramie, would before the growth economy consumes itself into oblivion, and before numerous, have not asked the question often enough. Asking "What nouncement. And economists, who are certainly both numerate and were, "Hurrah, boys, now we have them," a stirring if dubious protion, we have no record of it. His last known words at Little Big Horn a good answer except "Let's go back home." If Custer asked the queshave saved a lot of trouble. For the same reason, "What then?" is also had reached the outskirts of Moscow, by which time no one could give in other areas. Napoleon did not ask the question, I gather, until he tions have not come easy for us despite all of our formidable advances enough to ecological literacy. Reading, after all, is an ancient skill. And ing, multiplying, dividing, and now computing. But "What then?" quesfor most of the twentieth century we have been busy adding, subtractings in teaching the young to read, count, and compute, but not nearly then?" Considerable attention is properly being given to our shortcomcal literacy, according to Garrett Hardin, is the ability to ask "What Literacy is the ability to read. Numeracy is the ability to count. Ecologi-

The failure to develop ecological literacy is a sin of omission and of commission. Not only are we failing to teach the basics about the earth and how it works, but we are in fact teaching a large amount of stuff that is simply wrong. By failing to include ecological perspectives in any number of subjects, students are taught that ecology is unimportant for history, politics, economics, society, and so forth. And through television they learn that the earth is theirs for the taking. The result is

adults will create businesses, vote, have families, and above all, cona generation of ecological yahoos without a clue why the color of the of their private lives in a hotter, more toxic and violent world, as ecosume. If they come to reflect on the discrepancy between the splendor becoming more severe as the planet warms. The same persons as water in their rivers is related to their food supply, or why storms are to balance a checkbook without knowing arithematic. logical illiterates they will have roughly the same success as one trying

FORMATION OF ATTITUDES

interior landscape," in Barry Lopez's words, "responds to the character and subtlety of an exterior landscape; the shape of the individual mind observe nature with insight, a merger of landscape and mindscape. "The is not, which is to say the limits of numbers. But these are indoor skills. and, I think, even like to read. Ecological literacy also presumes an abiliwhich they stand miss one of the elements of good thinking which is mental landscapes as well. People who do not know the ground on edge of our landscapes is rapidly disappearing can only impoverish our of a falling leaf, are known." The fact that this kind of intimate knowlthe land, even a life in the city, where wind, the chirp of birds, the line the patterns one observes in nature—the intricate history of one's life in the ability to relate to "where on this earth one goes, what one touches, is affected by land as it is by genes." The quality of thought is related to Ecological literacy also requires the more demanding capacity to ty to use numbers, and the ability to know what is countable and what tems and their relation to health and disease in human ones. the capacity to distinguish between health and disease in natural sys-To become ecologically literate one must certainly be able to read

companionship of at least one adult who can share it, rediscovering end of it all. Ecological literacy begins in childhood. "To keep alive his we have brought to that world give ecological literacy an urgency it is driven by the sense of wonder, the sheer delight in being alive in a has called "biophilia," which is simply the affinity for the living world.3 The sense of wonder is rooted in the emotions or what E. O. Wilson with him the joy, excitement and mystery of the world we live in."2 inborn sense of wonder," a child, in Rachel Carson's words, "needs the lacked a century ago. We can now look over the abyss and see the beautiful, mysterious, bountiful world. The darkness and disorder that The nourishment of that affinity is the beginning point for the sense of If literacy is driven by the search for knowledge, ecological literacy

Ecological Literacy

ship with life of the sort that cannot entirely be put into words. of the threats to it will not save us in the absence of the feeling of kin-This is to say that even a thorough knowledge of the facts of life and kinship with life, without which literacy of any sort will not help much

angles" to their particular specializations, as Leopold put it. rience with healthy natural systems, both of which are increasingly rare. of ornithology. To think in ecolate fashion presumes a breadth of expe-It also presumes that the persons be willing and able to "think at right knowledge of farms and farming practices, as well as a comprehension they relate their food system to the decline in the number of birds in ecolate question. Many others failed to ask, not because they did not tility. By inquiring into the relationship between chlorinated hydrocarrowness and also endure a great deal of professional rejection and hosor Aldo Leopold are rarities who must buck the pressures toward nartheir neighborhood. This means that they would have had some direct beyond the conventional categories. To do so would have required that like birds, but because they had not, for whatever reasons, thought bon pesticides and bird populations, Rachel Carson was asking an lost in an age of specialization. Scientists of the quality of Rachel Carson ly, to know something of what is hitched to what. This ability is being so difficult for Western culture. First, it implies the ability to think broad-There are, I think, several reasons why ecological literacy has been

suspects, remote from its subject matter. Ecology, like most learning of the organisms he studies from their natural environment."4 Since compared the naturalist with the professional biologist in these words: science, and most other subjects that grace the conventional curriculum. life lived accordingly. The same is true of theology, sociology, political hension of how the world works, but, in the light of that knowledge, a worthy of the effort, is an applied subject. Its goal is not just a compre-Wheeler wrote, ecology has become increasingly specialized and, one besetting sin is oversimplification and the tendency to undue isolation concrete, sensuous reality.... he is a denizen of the laboratory. His ideas, and rather terrified or oppressed by the intricate hurly-burly of The biologist, on the other hand, "is oriented toward and dominated by intricacy of natural phenomena and revelling in their very complexity." lector, a classifier, a describer, deeply impressed by the overwhelming "[The naturalist] is primarily an observer and fond of outdoor life, a colnecessity, must be, but there is a price. William Morton Wheeler once believe that education is solely an indoor activity. A good part of it, of Ecological literacy is difficult, second, because we have come to

tor working against ecological literacy. We have become comfortable The decline in the capacity for aesthetic appreciation is a third fac-

with all kinds of ugliness and seem incapable of effective protest against its purveyors: urban developers, businessmen, government officials, television executives, timber and mining companies, utilities, and advertisers. Rene Dubos once stated that our greatest disservice to our children was to give them the belief that ugliness was somehow normal. But disordered landscapes are not just an aesthetic problem, Ugliness signifies a more fundamental disharmony between people and between people and the land. Ugliness is, I think, the surest sign of disease, or what is now being called "unsustainability." Show me the hamburger stands, neon ticky-tacky strips leading toward every city in America, and the shopping malls, and I'll show you devastated rain forests, a decaying countryside, a politically dependent population, and toxic waste dumps. It is all of a fabric.

And this is the heart of the matter. To see things in their wholeness is politically threatening. To understand that our manner of living, so comfortable for some, is linked to cancer rates in migrant laborers in California, the disappearance of tropical rain forests, fifty thousand toxic dumps across the U.S.A., and the depletion of the ozone layer is to see the need for a change in our way of life. To see things whole is to see both the wounds we have inflicted on the natural world in the name of mastery and those we have inflicted on ourselves and on our children for no good reason, whatever our stated intentions. Real ecological literacy is radicalizing in that it forces us to reckon with the roots of our ailments, not just with their symptoms. For this reason, I think it leads to a revitalization and broadening of the concept of citizenship to include membership in a planetwide community of humans and living things.

And how does this striving for community come into being? I doubt that there is a single path, but there are certain common elements. First, in the lives of most if not all people who define themselves as environmentalists, there is experience in the natural world at an early age. Leopold came to know birds and wildlife in the marshes and fields around his home in Burlington, Iowa before his teens. David Brower, as a young boy on long walks over the Berkeley hills, learned to describe the flora to his nearly blind mother. Second, and not surprisingly, there is often an older teacher or mentor as a role model: a grandfather, a neighbor, an older brother, a parent, or teacher. Third, there are seminal books that explain, heighten, and say what we have felt deeply, but not said so well. In my own life, Rene Dubos and Loren Eiseley served this function of helping to bring feelings to articulate consciousness.

Ecological literacy is becoming more difficult, I believe, not

Ecological Literacy

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be a sense of habitat. One finds the habitat familiar and/or likeable but world. Where the ratio between the human-created environment to the opportunity for the direct experience of it. Fewer people grow up on because there are fewer books about nature, but because there is lesswhere people can see, touch, and experience nature in a variety of urban world, let's make it one of well-designed compact green cities wilderness areas, public seashores. If we must live in an increasingly this is an argument for more urban parks, summer camps, green belts, exists in tiny, isolated fragments by permission only. Said differently, the continuum toward the totalized urban environment where nature with soils, landscape, and wildlife. This sense is lost as we move down place requires more direct contact with the natural aspects of a place, without any real sense of belonging in the natural world. A sense of purely natural world exceeds some point, the sense of place can only farms or in rural areas where access is easy and where it is easy to ways. In fact, no other cities will be sustainable in a greenhouse world that include trees, river parks, meandering greenbelts, and urban farms learn a degree of competence and self-confidence toward the natural

ECOLOGICAL LITERACY AND FORMAL EDUCATION

libraries, and laboratories. To the extent that most educators have governments and corporations, and are passed down to a passive citiside effects. Solutions, therefore, originate at the top of society, from value-neutral, technological remedies that will not create even worse analytic tools and methods of reductionist science which (3) create which are: (1) solvable (unlike dilemmas, which are not) by (2) the noticed the environment, they have regarded it as a set of problems implications for that part of education that must occur in classrooms, aspect pervading the entire educational process. ed as an extra in the curriculum, not as a core requirement or as an ically competent public, environmental education is most often regard-Since there is no particular need for an ecologically literate and ecologin a technocratic society. In other words, business can go on as usual and the will to live and to sustain a humane culture can be preserved assumed, will be socially, ethically, politically, and humanly desirable zenry in the form of laws, policies, and technologies. The results, it is The goal of ecological literacy as I have described it has striking

Clearly, some parts of the crisis can be accurately described as problems. Some of these can be solved by technology, particularly

Ecological Literacy

demand) public policies that require sacrifices. It all comes down to by reducing its demands on the environment and to accept (even the health of the natural systems. whether the public understands the relation between its well-being and literate and caring public willing to help reduce the scale of problems er, to think that all we need is better technology, not an ecologically those that require increased resource efficiency. It is a mistake, howev-

applied in practice, the answer will rest on six foundations. live sustainably, going, in Aldo Leopold's words, from "conqueror of the land community to plain member and citizen of it"?5 However it is cess of education at all levels. What does it mean to educate people to For this to occur, we must rethink both the substance and the pro-

As a result, students frequently resemble what Wendell Berry has place or stewardship, or inkling of why these are important.6 called "itinerant professional vandals," persons devoid of any sense of tion of all that is human to the exclusion of our dependence on nature. carelessness. Conventional education, by and large, has been a celebra-Through all education we inculcate the ideas of careful stewardship or dents learn that they are a part of or apart from the natural world. cation. By what is included or excluded, emphasized or ignored, stu-The first is the recognition that all education is environmental edu-

gies, forestry, land management, wildlife, waste cycling, architectural ratories that include components such as agriculture, solar technoloapproach is to reshape institutions to function as transdisciplinary laboit was tried within discipline-centric institutions. A more promising remains an unfulfilled promise. The failure occurred, I submit, because more of discussion and experimentation, interdisciplinary education stood through a single discipline or department. Despite a decade or design, and economics.7 Part of the task, then, of Earth-centered educaknowledge and experience. tion is the study of interactions across the boundaries of conventional Second, environmental issues are complex and cannot be under-

tion happens mostly as a monologue of human interest, desires, and a place and has the characteristics of good conversation. Formal educaother. In conversation, we define ourselves, but in relation to another. can occur only if we acknowledge the existence and interests of the ter, energy flows, and biogeochemical cycles. But true conversation come of the belief that we are alone in a dead world of inanimate mataccomplishments that drowns out all other sounds. It is the logical outthe other person. It is more like a dance in which the artistry is mutual The quality of conversation does not rest on the brilliance of one or Third, for inhabitants, education occurs in part as a dialogue with

> a language for which we have an affinity. includes the sounds of animals, whales, birds, insects, wind, and monologue rather than a conversation. The language of nature nelize," "engineer," and "produce" makes our relation to nature a our behavior. The use of words such as "resources," "manage," "chanare never neutral, because they affect our perception and ultimately guage requires patient, disciplined study of the natural world. But it is books are the etchings of life on the face of the land. To hear this lanwater-a language more ancient and basic than human speech. Its have power. They can enliven or deaden, elevate or degrade, but they In good conversation, words represent reality faithfully. And words

of day and night, the seasons, the pace of procreation, and by the larger rhythm of evolutionary and geologic time. Human sense of time is transportation and communication. increasingly frenetic, driven by clocks, computers, and revolutions in Dialogue with nature cannot be rushed. It will be governed by cycles Good conversation is unhurried. It has its own rhythm and pace.

do here?"8 The form and structure of any conversation with the natural with nature has the purpose of establishing, in Wendell Berry's words: "What is here? What will nature permit here? What will nature help us world is that of the discipline of ecology as a restorative process and Good conversation has form, structure, and purpose. Conversation

not alter their relationship to basic life-support systems learn that it is way people live, not just how they talk. This understanding of education sufficient to intellectualize, emote, or posture about such things without ry and experiential, not just didactic. The flow can be two ways between between areas of knowledge, are dissolved. Real learning is participatoand student, between the school and the community, and those the learner. The radical distinctions typically drawn between teacher this view best occurs in response to real needs and the life situation of Glenn Gray, Paulo Friere, Ivan Illich, and Eliot Wigginton. Learning in is drawn from the writings of John Dewey, Alfred North Whitehead, J. having to live differently. Environmental education ought to change the content. Students taught environmental awareness in a setting that does ed to be active agents in defining what is learned and how. teachers, who best function as facilitators, and students who are expect-Fourth, it follows that the way education occurs is as important as its

Experience, properly conceived, trains the intellect to observe the land carefully and to distinguish between health and its opposite. Direct understanding the environment, and conducive to good thinking. Fifth, experience in the natural world is both an essential part of

ecosystems can only result in a lowering of human intelligence. and intelligence. If so, the simplification and homogenization of vehicle of thought" as a source of language, metaphor, and symbol. spring of good thinking. Understanding nature demands a disciplined experience is an antidote to indoor, abstract learning. It is also a well-Natural diversity may well be the source of much of human creativity and observant intellect. But nature, in Emerson's words, is also "the

reasons once explained by Whitehead and Dewey, practical compeand materials—while recycling waste locally—implies a high degree of Aside from its effects on thinking, practical competence will be essenceeds from the friction between reflective thought and real problems. tence is an indispensable source of good thinking. Good thinking prosociety will enhance the learner's competence with natural systems. For competence not necessary in a society dependent on central vendors munities, and towns. Shortening supply lines for food, energy, water, active part in rebuilding their homes, businesses, neighborhoods, comtial if sustainability requires, as I think it does, that people must take an and experts. Sixth, education relevant to the challenge of building a sustainable

THE AIM: ECOLOGICAL LITERACY

ization and narrowness characteristic of most education. The ty of mind that seeks out connections. It is the opposite of the specialtion, what can be said of its larger purpose? In a phrase, it is that qualitence constitute the basis of ecological literacy. tyre describes as a "practice."9 Knowing, caring, and practical compethe basis of knowledge and feeling. Competence can only be derived person would also have the practical competence required to act on ecologically literate person has the knowledge necessary to comprefrom the experience of doing and the mastery of what Alasdair MacInhend interrelatedness, and an attitude of care or stewardship. Such a If these can be taken as the foundations of Earth-centered educa-

interrelatedness of life and knowledge of how the world works as a how they might do so sustainably. It presumes both an awareness of the energetics, and succession. Ecological literacy presumes that we undershoot, Liebig's Law of the minimum, thermodynamics, trophic levels, Sumes an understanding of concepts such as carrying capacity, overphysical system. To ask, let alone answer, "What then?" questions prepeople and societies relate to each other and to natural systems, and Ecological literacy, further, implies a broad understanding of how

Ecological Literacy

world of wounds senselessly inflicted on nature and on ourselves. the pieces." It is also to understand, with Leopold, that we live in a thing away"; and "The first law of intelligent tinkering is to keep all of against, natural forces. The basis for ecological literacy, then, is the com-"There ain't no such thing as a free lunch"; "You can never throw anyral history, ecology, and thermodynamics. It is to understand that: prehension of the interrelatedness of life grounded in the study of natuwell-being, and ultimately our survival depend on working with, not stand our place in the story of evolution. It is to know that our health,

prise for what it is: a sudden eruption in the enormity of evolutionary tems. Becoming ecologically literate is to understand the human enterand energy use—in short, the vital signs of the planet and its ecosysair and water pollution, toxic and radioactive contamination, resource desertification, climate change, ozone depletion, resource exhaustion, trends of population growth, species extinction, soil loss, deforestation, speed of the crisis that is upon us. It is to know magnitudes, rates, and A second stage in ecological literacy is to know something of the

Dick, and Dostoevsky's "Legend of the Grand Inquisitor." lowe's Doctor Faustus, Mary Shelley's Frankenstein, Melville's Mobyparadox of rational means harnessed to insane ends portrayed in Marnature, one must fathom the sources of the urge to power and the in order to control it more fully. To comprehend the idea of controlling science with power and the case for separating ourselves from nature Descartes, and Galileo. Here one finds the justification for the union of nale for the domination of nature found in the writings of Bacon, the modern world. The best starting place is to read the original ratio-Ecological literacy requires a comprehension of the dynamics of

social structures, religion, science, politics, technology, patriarchy, culpredicament. ture, agriculture, and human cussedness combine as causes of our The ecologically literate person will appreciate something of how ways in which people and whole societies have become destructive. Ecological literacy, then, requires a thorough understanding of the

clear about our own nature, whether we are made in the image of God, or are merely a machine or computer, or animal. These are not backpacker as a wellspring of transcendent values. We are no longer critters. Economists see nature as natural resources to be used; the "red in tooth and claw," or, like the film "Bambi," full of sweet little demand clarification. "Nature," for example, is variously portrayed as But before we can address solutions there are several issues that The diagnosis of the causes of our plight is only half of the issue.

trivial, academic issues. Unless we can make reasonable distinctions between what is natural and what is not, and why that difference is important, we are liable to be at the mercy of the engineers who want to remake all of nature, including our own.

Environmental literacy also requires a broad familiarity with the development of ecological consciousness. The best history of the concept of ecology is Donald Worster's *Nature's Economy.*¹⁰ It is unclear whether the science of ecology will be "the last of the old sciences, or the first of the new." As the former, ecology is the science of efficient resource management. As the first of the new sciences, ecology is the basis for a broader search for pattern and meaning. As such it cannot avoid issues of values, and the ethical questions raised most succinctly in Leopold's "The Land Ethic."

systems. Not infrequently, technologies with these characteristics are also highly cost-effective, especially when subsidies for competing one that gives greater priority to those that are smaller in scale, less Odum (energy accounting), 12 and John Cobb (index of sustainable welof the change we will need alternative measures of well-being such as metaphors from mechanical to organic, industrial to biological. As part ogy, cities, farms, and educational institutions, and with a change in normal. It begins with ecology as the basis for the redesign of technolchange in the institutions and patterns that we have come to accept as technologies are leveled out. environmentally destructive, and rely on the free services of natural fare).13 Sustainability also implies a different approach to technology, those proposed by Amory Lovins (least-cost end-use analysis),11 H. T. mentation of solutions. The concept of sustainability implies a radical unless it is regarded as only a preface to the study, design, and imple-The study of environmental problems is an exercise in despair

If sustainability represents a minority tradition, it is nonetheless a long one dating back at least to Jefferson. Students should not be considered ecologically literate until they have read Thoreau, Kropotkin, Muir, Albert Howard, Alfred North Whitehead, Gandhi, Schweitzer, Aldo Leopold, Lewis Mumford, Rachel Carson, E. F. Schumacher, and Wendell Berry. There are alternatives to the present patterns that have remained dormant or isolated, not because they did not work, were poorly thought out, or were impractical, but because they were not tried. In contrast to the directions of modern society, this tradition emphasizes democratic participation, the extension of ethical obligations to the land community, careful ecological design, simplicity, widespread competence with natural systems, the sense of place, holism, decentralization of whatever can best be decentralized, and

Conternatives to

To the search for patterns, unity, connections between people of all view of ourselves as finite and fallible creatures living in a world limit whether imposed by nature, human nature, or morality. Its slogan is ed by natural laws. The contrasting Promethean view, given force by sacred and not to be carelessly expended on the ephemeral. It is a traages, races, nationalities, and generations, and between people and the other, and more durable, directions toward prudence, stewardship, and ly for what they are: the stuff of epitaphs. Ecological literacy leads in Lynch). The ecologically literate citizen will recognize these immediateall" (Michelob Beer), or "Your world should know no limits" (Merrill found emblazoned on the advertisements of the age: "You can have it the success of technology, holds that we should remove all limits, decisions that affect their lives. Ultimately, it is a tradition built on a peace, fairness, sustainability, and people's right to participate in those authoritarianism, while supporting all of those actions that lead to real dition that challenges militarism, injustice, ecological destruction, and natural world. This is a tradition grounded in the belief that life is human-scaled technologies and communities. It is a tradition dedicated the celebration of the Creation.