The gentle gentleman Charles Darwin, who was buried in Westminster Abbey, lives in public consciousness within an adjective describing a brutally competitive and mechanistic world, and as the author of a controversial theory that has made him to many the Antichrist. He has survived not only as the icon of a revolutionary shift in the way we think about origins and humanity but as an unpleasant idea. And for those who think about such things, in extending naturalistic explanation even to human behavior, he is seen as perhaps the most striking embodiment of that scientific rationalism that, in Max Weber’s terminology, “disenchanted” the modern world. Evolution by natural selection seems to have removed both meaning and consolation from the world; those who discovered it and who now argue for it often engage in a kind of triumphal rationalism that treads all affective and extramaterial explanation underfoot. It is one thing to believe that science can explain the movement of the stars or even the composition of matter; it is quite another to believe that science can explain human nature itself, and all the disorderly intricacies of human life.

Certainly, Weber’s reading of the disenchantment of the world was consistent with the responses of many Victorians to the progress of science. As against the scientific naturalists, T. H. Huxley, John Tyndall, and W. K. Clifford, who exuberantly advertised the power of science to transform the world, W. H. Mallock, among their most brilliant and witty antagonists, noted of the world in a book significantly called Is Life Worth Living? that “in a number of ways, whilst we have not been perceiving it, its objective grandeur has been dwindling.” Instead of finding that the new knowledge enspirits and enlivens, Mallock claims that “in the last few generations man has been curiously changing.”
And the change is the result of too much knowledge, too much reflection. Man “has become a creature looking before and after; and his native hue of resolution has been sickled over by thought” (19). Mallock’s formulation of the Victorian experience can serve as a strong example of Weber’s point that the authority of scientific explanation drives meaning and value from the world.

And the Victorian struggle over this problem takes an even starker shape today. One of the more popular scientific books of recent years is called, not immodestly, How the Mind Works, and its author, Stephen Pinker, recognizing its immodesty, begins on an uncharacteristic “note of humility” by confessing that “we don’t know how the mind works.” But, Pinker says, we are on our way, arguing that our understanding of how the mind works has been “upgraded” from a “mystery” to a “problem.”² And it is precisely the fact that Pinker’s project is recognized as a legitimate enterprise of science—the upgrade from mystery to problem anticipates another upgrade to resolution—that, according to Weber, marks modern culture’s understanding that science can indeed explain everything. Weber contends that meaning drains out of the world precisely as we come to believe that “if one wished one could learn” virtually anything; “there are no mysterious incalculable forces.”³

There is widespread agreement that this is the case. Pinker’s project has deep roots, but in the nineteenth century, particularly in the work of the positivists and scientific naturalists, the enterprise of producing a full scientific description of all phenomena had gained enormous energy. When William James contemplated the project in 1902, he registered a response that confirms Weber’s later thesis. “When we read... proclamations of the intellect bent on showing the existential conditions of absolutely everything,” he asserts with something like contempt, “we feel—quite apart from our legitimate impatience at the somewhat ridiculous swagger of the program... menaced and negated in the springs of our innermost life.”⁴ He talks of “cold-blooded assimilations” that “threaten... to undo our soul’s vital secrets,” and of the “assumption that spiritual value is undone if lowly origin be asserted” (12–13). James’s project is to open the way to a recognition of the importance and validity of the religious experience, but to do that he also makes plain the inadequacy for personal and spiritual satisfactions of this scientific “program.” He describes, in effect, the condition of disenchantment, about which Weber was to write, and he feels obliged to engage immediately with what is certainly a fundamentally Darwinian project, the explanation of origins in “lowly” terms.

James mocks the pretensions of those who claim to be on their way to describing “the existential conditions of absolutely everything,” but that program is not dead. Nor is it self-evident that it’s not worth attempting. In effect, it is the program of evolutionary psychology for which Pinker argues, and the outlines of the debate have remained roughly the same over the course of a century, though the technical understanding has changed.

Pinker explains that the mind “is a system of organs of computation designed by natural selection to solve the problems faced by our evolutionary ancestors in their foraging way of life” (x). There is Darwin again, his theory being used here not to explain how species emerge from other species but to explain what is thought to be most distinctive about the human species: mind. It is not a romantic or religious conception that Pinker offers. The mind is a “system,” not the seat of the soul; there are problems in its working, but no mysteries. Not only, then, does the use of Darwin imply a disenchanted world, but also (and here is where much modern controversy develops) a world in which morality itself ceases to be a mystery and becomes—again I invoke Pinker—only a problem. As James put it about his contemporary version of evolutionary psychology, the project threatens to undo the soul’s vital secrets. The primary problem is that, since Darwin’s theory seems to imply that natural selection “acts solely by and for the good of each,” that is, it works only on individuals, not on groups or species, it seems impossible to account for “altruism”—the hot issue for sociobiologists and evolutionary psychologists.⁵ This is not the place to join the
altruism wars of recent theory, but what is clear is that modern uses of Darwin further propagate that sense of him and his work as offering us a world debased because it is explained in terms of lowly origins—as though it were certain that such explanation is somehow degrading. Evolutionary psychology gives us once again a godless nature red in tooth and claw, ruthless competition, survival of the fittest—and now algorithmic social theory and the biologizing of everything human.

When James confronts these arguments, he dismisses the question of “origins” entirely. That is, the quality of an idea, or a work of art, or a person, depends not on its origins but on its effects. It is Jamesian pragmatism carried over into consideration of religion. As far as Darwin humankind is not demeaned because we can trace its origins to apelike ancestors, for James religion is not disqualified because we can trace the origins of belief back to some physiological basis. Although I do not want to dispute that Weber was describing a real phenomenon in registering the dispirited reaction of a culture to the power of rational, naturalistic, scientific explanation, my argument here is Jamesian in that I do not believe that disenchantment follows from naturalistic explanation. James insists on the legitimacy of belief, on willingness to make the bet on the validity of religious experience. My reading of Darwin, in the chapters that follow, points to an entirely secular but similarly satisfactory response. Disenchantment does not follow from a full description of the existential conditions of absolutely everything; and—putting aside the absurdity of the idea that such a description will ever be produced—one does not need to turn to religion to avoid it. Enchantment, of a sort, follows positively, quite naturally, from intense engagement with the entirely secular, and produces—or can produce—a strong equivalent to the condition that James so sensitively describes.6

From the outset, Darwin’s theories have spurred ideas about the way life is or should be lived. A world of organisms developed from unexplained, apparently random variations, some of which are preserved because of further random alterations in environment—weather, geological transformations, invading species, and so on—seems to yield us a merely chance-driven world, from which the traditional notion of “meaning” has been banished. It was this world against which such clever late Victorians as Samuel Butler and George Bernard Shaw rebelled, and which, I venture to argue, has never been comfortably assimilated by a culture that would yet confess that Darwin was probably right about evolution. The very absence of meaning has seemed to provoke an almost infinite variety of interpretations, and despite Pinker’s particular take on natural selection, Darwin has been absorbed into theological as well as atheistical views of nature and life; he has been enlisted for socialism, rampant capitalism, individualism, communal living, natural theology, you name it.

Despite the current upsurge of religious fundamentalisms (itself perhaps a reflex of the “disenchantment” Weber described), continuing and innumerable invocations of Darwin further emphasize the way that “science” has become the most powerfully authoritative language of modernity. Show that an idea is scientific, dress up an actor like a doctor in a television ad, and your claims carry weight. Darwin (along with his popularizers, particularly T. H. Huxley) was a critical figure in the rise of the authority of scientific language. And yet, far from presenting to the culture an unambiguous set of facts about the the origin of species, from the start his arguments provoked alternative interpretations. The problem is not the language’s authority but establishing exactly what it is being authoritative about. “Signs,” wrote George Eliot in Middlemarch, “are small measurable things, but interpretations are illimitable.” Darwin’s theory is a sign, perhaps not small, but largely measurable. The interpretations to which the theory has been subject are truly illimitable, for it has been invoked for virtually any social or political project.

Scientists have wrangled, and continue to wrangle, over what exactly Darwin meant and what his theory implies, but in the long history of the “development” theory—of descent by modification through natural selection, as Darwin originally termed
t—it has been impossible for scholars and social and literary critics to avoid reading his science as ideological. 8  “There is,” argues John Durant, “a characteristic tone of moral concern detectable in the writings of almost everyone who is interested in Darwinism at anything beyond the level of the narrowest technicalities.” 9  The tendency is uncharacteristic of most other scientific theses, but Darwin and evolution remain hot topics at virtually every level of scientific and cultural discourse, and even at the very technical level they seem to entail that “tone of moral concern.”

How could they not? As Mary Midgley asserts at the very outset of her essay in Durant’s Darwinism and Divinity, “Evolution is our creation-myth of our age.” 10  It is a myth, not in the sense of being untrue, but in the sense that “it has great symbolic power, independent of its truth” (154). And as such it significantly affects how we think about the world in nonscientific contexts, and how we think about ourselves. The power of Darwin’s theory to affect directly all of our lives, manifest in that long series of interpretations and reinterpretations of it and its cultural significance, by scientists, of course, but also by philosophers, by social critics, and by theologians, entails yet further attention. It matters too much to be relegated entirely to science! It is hard to be neutral about Darwinism and hard not to regard every interpretation as rife with ideological and moral significance. A lot is at stake.

Darwin knew it and ducked it as long as he could, but from he very start he understood that he would have to find ways to ease the pain his arguments might inflict on his audience; it is clear that he felt the pain himself and with his various apologetic gestures was not merely defending himself. It is notorious hat when he was driven at last to publish his theory, he tried in he first instances to avoid talking about cultural and social im-

plications. And when he began talking about them overtly, in The Descent of Man, he was not entirely consistent about their human application and usually sought to soften the most disenchanting implications of his ideas. Even in the Origin there is a bathetic and feeble anticipation of the spiritual pain he assumed most people would feel in confronting a world operating in such ruthless and mindless ways. The conclusion to the chapter entitled “Struggle for Existence” confronts the horror, recognizing the need for consolation: “we may console ourselves with the full belief, that the war of nature is not incessant, that no fear is felt, that death is generally prompt, and that the vigorous, the healthy and the happy survive and multiply.” 11  

That this won’t do is obvious. Others who engaged with his theory had either to find alternative consolations or reread it in such a way as to reinsert value and meaning, after all, and because of Darwin’s ambiguity, particularly on the question of cultural implications, the possibility of variations in interpretation were multiplied. As Diane B. Paul has put it, “Darwin’s followers found in his ambiguities legitimation for whatever they favoured: laissez-faire capitalism, certainly; but also liberal reform, anarchism and socialism; colonial conquest, war and patriarchy, but also anti-imperialism, peace and feminism.” 12  Nevertheless, the dominant reading, the one that seems to be implied by almost every colloquial or journalistic use of “Darwinian,” takes Darwin’s argument as a justification for an unrestrained capitalistic individualism, a mechanically utilitarian ethics, and a hierarchical structure of races and classes. En route to dispelling the notion that “disenchantment” is the only possible consequence of Darwin’s thought, this book will attempt to modify this dominant reading.

Entering into these endless (rarely for me tedious, though often deeply annoying) debates, I have my own distinctly non-neutral moral agenda. Darwin’s thinking about nature and the world remains important; its misuse and abuse have consequences. I hope I will not be misusing Darwin; and I certainly will not be abusing him. Appropriation of Darwin is, after all,
part of the great tradition of Darwin studies, in which contending philosophers and theorists claim to tell us exactly what it is that Darwin meant and proceed to use “Darwin” to support their own theories and moral programs. Although I understand that every appropriation has its rationale and that it is dangerous to claim that some are “merely ideological” (though in fact I think many are) while others are scientifically objective and value-free, I do believe, and will occasionally argue, that some interpretations are better than others, that some theorists have simply missed Darwin’s point or have focused too exclusively on one aspect of a complex argument. Without aiming at an overall synthetic exegesis of what Darwin said or meant to say, I try in this and the chapters that follow to get close to it by attending carefully to one part of what he meant and means that is little attended to and that runs counter to interpretations of his work that focus on its heartless and mechanistic implications.

I will stray some of the beaten paths of technical and literal explication of his views by looking at some of the things he didn’t say, by looking at aspects of his life, by considering what others have claimed that he said, and by filtering out from his writing something that he surely meant but didn’t say overtly. I will want to be “reading” Darwin with the eye of a literary critic, attending to rhetorical moves in the midst of technical arguments and to the aspects of language that are not literal. The Darwin I will be describing here will not be all of Darwin, by any means, and I suspect some may contend that it’s not Darwin at all. Nor will he be entirely “scientific.” Although I bear in mind the danger of turning science and Darwinian theory into a kind of religion in its own right, reproducing in mirror image tendencies he struggled throughout his career to resist, I want primarily to argue for the cultural, spiritual, and ethical value of seeing the world with Darwinian eyes. So I am going to appropriate Darwin, in the end, to a set of positions that, I believe, derive directly from things he said or implied; but I do not want to pretend, as I do so, that these are positions that he himself would consistently have supported. But I believe that the Darwin I am filtering out from his complex, contingent and very Victorian being is important for us, a model of possibilities, rarely until now addressed as “Darwinian,” for the way we might address the natural world and our society.

I recognize how tricky this enterprise is, how easy it would be to “filter out” everything I don’t like about Darwin and attribute to him only the things I do like, thus turning him into something of an intellectual saint utterly removed from any possible reality. Many years ago, in an essay that attempted to account for the paucity of literature about “Social Darwinism,” except for elaborate and strong arguments dissociating Darwin from his apparent ideologically ugly inheritor, Steven Shapin and Barry Barnes complained about the developing critical tradition of “purification.” It is crucial to my argument that this book not be seen as a return to the literature of purification, a nostalgic effort to whitewash Darwin. My argument throughout is not at all that Darwin is ideologically innocent. How could one say this about a young man who, making a list of reasons why (or why not) to marry, comically, but seriously enough, notes, “better than a dog anyhow”? Rather, I want to build on the reality of his intricate social and cultural involvement with the prejudices of his moment. I want also to move beyond the question of his “innocence” here, to respond to the fact that he has been used for many ideological purposes other than those of “Social Darwinism,” and to indicate ways in which his work contains the potentiality also—as great literature usually does—for alternative, humanly satisfying and heuristically promising meaning. My emphasis throughout will not be on the ways he “transcends” his culture but on ways his implication in the very texture of his culture becomes a helpful and creative condition of his work. The Darwin toward whom I am aiming may, in the end, seem rather like the Darwin who Shapin and Barnes claim is the object of the “literature of purification,” “an ideally constituted producer of knowledge,” and my project like the effort they describe and denigrate as “nothing but a way of making Darwin out as the ideal-type of a modern scientist” (136). But my point is
different; not that Darwin was this “ideal type,” but that studying him attentively might help open up the possibility of reconsidering our own relation to the natural world, our own sense of value and personal satisfaction, and our own sense of the possibilities of enchantment that—no doubt about it—Darwin’s arguments sometimes make it very difficult to sustain.

No doubt, there is a clear connection between Darwin’s science and rampant, dog-eat-dog capitalism. But a continuing part of my position will be that, as I have argued recently in another volume, and as Oscar Kensher has convincingly shown, the connection is not intrinsic but contingent; the social consequences do not inevitably accompany the scientific idea wherever it goes. This is not suggest that Darwin was innocent of the ideological predispositions historians have increasingly found in him. No doubt his way of thinking was driven partly by ideological imperatives. Certainly, outside of The Origin of Species, certainly in The Descent of Man, and in other places rather erratically, he sometimes sounded exactly like the Social Darwinists who followed him. Scholars have been able to trace in his own public and private writings evidence of the way his theory was linked to particular sets of social and ideological systems fundamental to his moment and his class. The connection of Darwin’s “scientific” theory with Malthus is well known, and the problem of Darwin’s hesitation in publishing his theory has attracted much attention. Adrian Desmond and James Moore, as they describe Darwin’s progress toward the theory of natural selection, draw the parallel between the theory and politics: “Darwin’s biological initiative matched advanced Whig social thinking. That is what made it compelling. At last he had a mechanism that was compatible with the competitive, free-trading ideals of the ultra-Whigs.” They handle the subject much more directly in their impressive introduction to a new edition of the Descent, where they trace the expression of Darwin’s racist and sexist attitudes. “Science is a messy, socially embedded business, Darwin’s particularly so.” The historian’s responsibility, as they see it, is to trace the contingencies that radically affect, perhaps even largely determine, the way the scientist will develop ideas. “In Darwin’s case,” they say, “Malthusian insights, and middle class mores were central to his theorizing.” Although this constitutes a claim rather than a proof, Desmond and Moore make a powerful case for the view that as Darwin struggled to work out the problem of species, his satisfaction with the theory of natural selection had much to do with its ideological compatibility with Whig social theory and politics, and that by the time of the Descent, after holding back for many years on direct discussion of the place of the human in the evolutionary scheme he had projected, he brought his deep interest in race—he was passionately antislavery—and his preconceptions about women to the forefront. He was driven, they say, by “abolitionist fervor” (lvii), but equally by assumptions about the superiority of his own class and the superior powers of men as they have, through sexual selection, battled for dominance and possession of the female.

Much current “use” of Darwin exploits confidently the possible laissez-faire connection, and with a kind of tough-minded indignation insists, as Pinker does, on the dominant significance of natural inheritance. One of the better known popularizers of this way of looking at the world is Matt Ridley. Ridley’s kind of biologism makes an excellent example for the argument that biologism radically impedes programs for social reform and improvement, giving the sanction of nature to inequalities and injustices that might well be remedied through social intervention. The battle between “nature” and “nurture” has turned nasty, and on the “nature” side one hears in different voices, with different degrees of intensity, the argument, made with some acerbity by Ridley, that “the reason we must not say that people are nasty is that it is true.” Moving from an analysis of the way human nature is conditioned—as scientific and anthropological studies have, to his satisfaction, demonstrated—by self-interest, Ridley goes on to attack cultural theories and theorists who, with a utopian faith in the goodness of people or their governors, propose government
intervention as the way to improve the human condition. “So the first thing we should do to create a good society,” he says with irony, “is to conceal the truth about humankind’s propensity for self-interest, the better to delude our fellows into thinking that they are noble savages inside” (261). With a proper dose of self-irony, Ridley rushes into his own political arguments in a chapter he subtitles, “In Which the Author Suddenly and Rashly Draws Political Lessons.” It is at least salutary to have a writer on the “nature” side of the battle admit to the rashness; my point is simply that the political inferences, too often unself-consciously or disingenuously implied, are not inevitable at all. Ridley’s argument is that the less we impose governmental control, the more likely we are to get ourselves out of our current moral, social, and political messes. Despising the utopianism of statists, he utopianizes some of their findings as evidence that nature can pretty much create the good society on its own. 20

He takes a recognizably Darwinian position, reimagining the process of natural selection in his description—to take a simple example from his richly developed arguments—of how the Balinese, on their own, worked out rice farming. Before the intervention of the “Green Revolution in the form of the International Rice Research Institute,” the Balinese did very well with their rice. Afterward there was a disaster, and it took further scientific investigation to figure out that before the intervention of “Leviathan” and planning, the Balinese (almost like Darwin’s bees, as I understand it), had naturally worked out a system of alternating use of the fields, of the water, and of fallows that avoided the strains imposed by outside regulations and efforts at improvement. Who, asks Ridley rhetorically, was the ingenious person who worked out the traditional Balinese system?

He was nobody. Order emerges perfectly from chaos not because of the way people are bossed about, but because of the way individuals react rationally to incentives. There is no omniscient priest in the top temple, just the simplest of conceivable habits. All it requires is that each farmer copies any neighbour who does better than he did... All without the slightest hint of central authority. (238)

My point is not to argue about rice in Bali or even about the validity of this implicitly utopian extrapolation of the Darwinian processes, but only to indicate how easy it is to draw direct political conclusions from “scientific” understanding of human behavior, and how critical, in any move from Darwinian theory to cultural theory, is the “nature”/“nurture” distinction (and of course, implicitly, what constitutes nature and nurture in any particular situation). The move from is to ought, or from ought to is, remains problematic. Watching Ridley make that move provokes, in me at least, a shudder, since he extrapolates his conclusions about Bali to suggest that state intervention anywhere is destructive. And this even as he has delightedly shown that people are inherently nasty so that, on his narrative account, on the way to the utopian solution by nature that his Bali rice growers had previously achieved, there will have to be a lot of brutal knocking down and killing, and so on. The less moralized point is that one could take the same assumptions about the workings of nature as Ridley does and come up with a radically different political solution.

The battle over such issues echoes through the history of Darwin’s ideas and reputation, and we can think immediately of T. H. Huxley’s insistence, at the end of the “Prolegomena” to Evolution and Ethics, that however improbable and impossible the task, humans must resist the “cosmic process” that works with such brutal amoralitiy through nature. John Stuart Mill’s powerful attack on “nature,” in “Nature,” as a proper moral model makes the attempt to identify “virtue” with the “natural” monstrous and dangerous. But in modern versions of reductionist biologizing, “nature” sneaks back as a moral model, or at least as a condition that can’t be morally attacked or socially addressed. Since there can be no “ought” if nature makes the injunction impossible, what “is” begins to become the moral norm. To be fair, Ridley is as suspicious as I am of such moves, but when he argues to politics from nature, hugging in the authority of science to justify his assault on state intervention, he is making the same sort of move. If nature makes it that way, it’s
absurd to try to change it. *The Bell Curve* looms low over the horizon of this sort of thinking, many believe. What, in fact, did Darwin think about the relation of his theory to the work of culture? Does he imply an absolute and permanent connection between human behavior and biological descent or does he allow for the work of culture upon the givevens of natural selection? Many Darwinians, both left and right, both eugenicsits and evolutionists who think eugenics is potentially monstrous, believe that natural selection has been short-circuited by civilization.

Herbert Spencer, in Darwin’s own time, took evolutionary theory in the same direction as Ridley does today. Certainly, Darwin’s work, as many of the following chapters will understand it, was entirely of its moment, a point that the biographical studies of Janet Browne in addition to those of Moore and Desmond have demonstrated.21 But, I will need to reiterate, it was also brilliantly, doggedly resistant to certain aspects of its moment, original in its capacity to crack old assumptions and take up evolutionary explanation of “species” in ways his predecessors had by and large failed to do. Most originally, of course, Darwin imagined in natural selection the means by which evolution might work. But it is important to remember that “natural selection” did not convince the scientific community until well into the twentieth century. By the second decade of the twentieth century, the idea was almost dead among serious scientists, and only the “new synthesis,” a blending, as it were, of Mendel with Darwin, resurrected it. Nevertheless, Desmond argues with impressive historical contextualizing that Darwin’s primary fear was that he would be linked through his theory to atheistic and radical materialist revolutionaries who had long since adopted evolution, particularly Lamarckian. Darwin must have “realized,” argues Desmond, “how ripe his theory was for exploitation by the extremists.”22 And he feared being connected, as Desmond puts it, with “Dissenting and atheistic lowlife” (413).

Although the Desmond/Moore version of Darwin’s fears and class consciousness is persuasive, it certainly is not the whole story; the problem of the history of Darwin’s ideas and the uses to which they were put is quite another thing. Despite the ease with which recent cultural criticism has been able to locate acquisescence in the dominant ideology by writers ostensibly dissenting from that ideology, there is no question, first, that they were in their moments perceived as dissenting, and second, that even from the perspective of our present, they took positions distinct from those of most of their contemporaries. This applies particularly strongly to Darwin. There is no doubt that Darwin turned evolutionary thought away from what had been its initial direction, among radical antigovernmental thinkers. But the genealogy of evolutionary thought is after all still a genealogy of dissent and resistance to at least some of the varying powers that were, and there is no clearer sign of this than the caution Darwin exercised in publishing his theory and defending it. James Secord has brilliantly and exhaustively demonstrated the way Robert Chambers, in *Vestiges of the Natural History of Creation*, in effect paved the way for Darwin, having changed the conversation about evolution so that it was no longer beyond the pale of serious scientific or polite conversation.23 Secord’s work in developing the evidence for this argument is enormously important, impressive, and convincing, but Darwin’s theory, published less than two decades later, remained “revolutionary” in more than trivial ways. Dissenting elements appear as thickly in Darwin’s theory, despite his efforts to purge many of them, as do the “ultra-Whig” ones.

Darwin looked for exceptions, for what didn’t work, didn’t quite make sense—a strategy that ran on the whole against the grain both of the dominant modes of taxonomy and the biblical and natural-theological view of the world as harmoniously designed. Lamarck before him, conceiving of an absolute genealogical continuity in the development of species, had already noted apparent aberrations. But for Darwin, the most interesting aspects of any organism were the “rudiments, echoes of the past, traces of vanished limbs, soldered wing cases, buried teeth—all that conglomeration of useless organs that lie hidden in living bodies like the refuse in a hundred year old attic.”24 Darwin did
Indeed begin by seeing the world with Paleyan eyes, extremely sensitive to "adaptation," an absolutely key element in his theory and in later uses of it. But in that he allowed himself to focus so centrally on maladaptation, he broke with the tradition of natural theology. As William James was to say, in the light, surely, of Darwin's own writing, "there are in reality infinitely more things 'unadapted' to each other in this world than there are things 'adapted'" (Varieties, 478). It was another way of looking at what everyone was seeing, but looking for what didn't work in the dominant explanatory scheme, not for what did. Darwin's ideas gathered their cultural power, not only because they developed out of and reinforced the givens of his moment and the ideological commitments of many who first read him, but because they managed to bring something to the argument that allows them to survive their particular history and feed other, even contradictory, uses. Obviously, the fact of maladaptation was known before Darwin; the drift toward coming to terms with this fact and assimilating it to a coherent story of development and biological life is distinctly post-Darwinian.

"The power of any text," argues Secord, "is not intrinsic, but is always mobilised in particular readings," and on this view the very idea of "escape" from history is absurd. No idea, I agree, "escapes" history. But it is not wrong to think about the greatness of Darwin's writing or the genius of his conception. It is perhaps true that greatness inheres only in the historical contingency: who is around to read and understand, and under what social circumstances? But it doesn't, then, matter whether greatness is an intrinsic, dare I say, Platonic essence or an achievement limited by the terms of the only history we know. In any practical sense, some writers remain greater than others.

As Derek Attridge has recently argued in a discussion of what it is that constitutes creativity, "the complexity of a cultural field or an idioculture [the sum of cultural forces contained within a single individual] is something we can barely fathom." Originality entails coming to terms with the complexity and dividedness of this fathomless "culture," exerting pressure on its potential contradictions, recognizing some of its repressions and exclusions (as, for example, the failure of Darwin's contemporaries to account adequately for aberrations and vestiges). The new (or the "Other" as Attridge richly analyzes the subject) emerges through the incoherences and "cracks" in the culture as the artist, or scientist, more or less consciously recognizes them (25).

It isn't, then, necessary to see Darwin's arguments as in any way outside of history to recognize their special post-Darwinian authority. After all, originality can only be understood historically and comparatively. On one hand, we know that most of Darwin's ideas were already out there for him to assimilate; on the other, we know that Darwin's thoughts, as it has "survived" into the twenty-first century, has been twisted in many ways. The divisions among Darwinians—most strikingly embodied in the now famous Dawkins/Gould conflicts—make it absurd to argue that there is one clear and correct Darwin who has "survived." It is not, as Secord argues, a case of Darwin being "pre-scient," but it is the case that, however contentious, his ideas have continued to be useful to scientists and have led to new ways of thinking about an enormous range of important subjects. Moreover, it is clear that Darwin's intense and persistent examination of details, of barnacles as well as birds, of caterpillars as well as apes, his work in dissection, his endless questioning of colleagues around the world, allowed him to shape the dominant ideas of his time into new conformations that have contributed ultimately to a reimagining of the basic myths of our culture and a rethinking of the relation between biology and human nature.

Although I will develop this point more fully in chapter 7 as an aspect of my overall argument, Darwin survives in another way—as did the great prose writers of the nineteenth century, like Arnold, Newman, and Pater—because his work is so interesting. Whether we are committed to his idea or not, he represents perhaps the fullest engagement with the natural world among all Victorian writers and one of the most imaginative conceptions of it that we can find. It is no accident that his ideas and
writings were taken up by so many literary people and transformed into poetry and narrative. To call Darwin’s prose “beautiful” may be excessive. He struggled with it always, and there are signs of that struggle on virtually every page. But it is dazzlingly maginative in its metaphorical work; it is rich with “mind experiments” that force readers out of the comfortable niches of their hought; it implies a vast historical imagination; and perhaps most important for my arguments in this book, in the precision of its particular engagements with nature, it implies a passion for it least the equivalent of perhaps the most antithetical (to him) of Victorian writers, the obsessively realistic Ruskin, whose “realism” flowed into the most glorious prose of his time.
Like Ruskin, but perhaps less willingly, Darwin is never uncontroversial. To take a most obvious example, the progressivism that operated in Robert Chambers’s _Vestiges of the Natural History of Creation_, is challenged by, if not entirely absent from, _The Origin of Species._ And yet some of the most interesting work on Darwin demonstrates that progress lurks in the _Origin_, and progressivism has, of course, been read back into Darwin any times. It is central to the meaning of the word “Darwinian” to this day. Darwin was rigorous in insisting that the improvement of species depended on the whims of context, and his arguments are sufficiently ambiguous about the possibilities of constant progress that interpretations can go either way: capping the progressivist tendencies of his own time in conducting his theory, he remained close enough to them to allow progressivist interpretations to this moment. And when he, in _The Descent of Man_, to the development of humans, it is sonable to infer that he thought of that development, and thereafter the development of “ civilized” humans, as clearly progressive.
In any case, the theory has stayed alive because, by and large, has worked in almost all of the contexts in which it has been applied. And whether this is an “intrinsic” quality of the theory a condition of the kinds of readings that scientists have been e to use (barring the period in the early twentieth century be-fore the “modern synthesis”) becomes a kind of metaphysical question. Darwinians now know much that Darwin didn’t know, have rejected his notion of blending inheritance and its offspring, the theory of “pangenesis,” have incorporated DNA into the evolutionary scheme to answer (partly) some of the questions Darwin couldn’t. Darwinism was, indeed, on the ropes until the Mendelian theory of particulate inheritance replaced Darwin’s own mistaken one of blending inheritance. Critics from Fleeming Jenkin in Darwin’s own time, to scientists well into the twentieth century asked how individual inherited characteristics could avoid being blended back into the norm of the mass. Darwin had the mechanism wrong; the blending theory, as opposed to the theory of particulate inheritance with the possibility of recessive genes, was vulnerable to Jenkin’s finely conceived objections. Darwinism—and belief in natural selection—has thrived since the new synthesis, and most modern Darwinians are far more “Darwinian” than Darwin himself, who always continued to believe that Lamarckian inheritance had at least something to do with speciation. Who is to say, then, that Darwinians now, scientific Darwinians, are truly Darwinian? History is as complicated as Darwin described it, and whatever the ultimate truth of Darwin’s arguments, his theories, in some form or other, lie behind the disciplines of evolutionary biology.
The extraordinary multiplicity of interpretations of Darwin’s ideas and the abundant and diverse uses of his theory are—at least for the purposes of this book—more interesting as intimations of the theory’s power than as evidence for the position that all discourse is endlessly interpretable. The rush, and the persistence, of efforts to make Darwinian theory do ideological work reflect its inescapability and authority. As long as Darwinian theory works in helping us to understand nature, history, ourselves, there will be efforts to assimilate it to strong, ideologically impelled ethical or political programs. Because the theory works, philosophers, scientists, social theorists, politicians all find it necessary to understand it in ways that will support their own particular take on culture, history, and politics. So the multiplicity
interpreters one encounters through history and across cultures is the surest indication of the power of Darwin's theory to survive the limits of his moment and of his first audiences.

Moreover, as I argue throughout this book, at the very moment of their inception, perhaps as a condition of their inception, Darwin's ideas took shape partly in resistance to the conditions that were so important to producing them, partly in exploiting the incoherences in the ultimately "fathomless" variety of his culture. It is a truism of criticism at this moment that every writer, even he greatest, can be understood as in a certain sense an embodiment of cultural forces, an "idioculture," perhaps. But in the end, that truism fails to say anything very specific about a given writer or work unless it is accompanied by meticulously detailed historical research into the peculiar contingencies operating at the moment of the writing: "culture" is simply too big to be reduced to a single set of beliefs and attitudes.

To take only one complex example of the variations within any given "culture" or, for that matter, within any given segment of that culture, when Desmond attempts to analyze the reasons for Darwin's hesitation in publishing his theory, already railed by 1842, he points out that by then evolutionary and even strictly materialist ideas had achieved in certain contexts in certain forms thorough respectability; but he also shows at materialism and evolutionary theory were primarily connected with revolutionary thinkers. And yet a tension developed, because some conservative thought was also intricately implicated in evolutionary ideas. So, Desmond points out, "even though the street evolutionists hated the Malthusian weak-towall thesis, many would still have revealed in the sight of the glicans' interfering Deity bound up by law" (412).

Without, then, disputing the connection between "Darwinism" and "ultra-Whig" free-trade liberalism, or suggesting that Darwin did not struggle to make his theory respectable and preserve himself from the dislike of his class and of his fellow scientists, I want to insist that nothing in Darwin's theory requires the particular interpretation that leads to Social Darwinism. That is, while Social Darwinism certainly is inferrable from much that Darwin wrote, and I don't mean to "excuse" Darwin from the connection, it has been possible to infer quite different social programs as well. The contingencies of history and the peculiarities of those who interpret ultimately determine the way Darwin's ideas are interpreted.

Robert Young long ago argued that "Darwinism is social," even if he argued the point with enormous impatience that it still had to be argued. Young points to many passages, particularly from the Descent, that give aid and comfort to future Social Darwinists. And he was unquestionably right. My argument, however, is that Darwin's theory has also given aid and comfort to those, like Kropotkin, for example, who opposed Social Darwinism. Kropotkin or Malthus? Dawkins or Gould? There is evidence for all of them. Whichever social interpretation gets chosen, there is one thing certain about Darwin's theory, and that is the focus of my interest in this book: it unequivocally and unarguably gave support to the idea that the fundamental elements of life, and particularly of human life, are explicable in terms of natural processes. Darwin's theory—though, yes, it has also been put to the service of religion, as I shall be pointing out in later chapters—is a radically secular one. Its primary thrust is that the world can be explained by causes now in operation, that transcendental, supernatural forces do not enter into life. The theory drives toward an explanation of all things, physical and spiritual, by means of natural law.

Spiritual issues are always entangled with biological ones, and that entanglement has continued to the present day, in such enterprises as sociobiology and evolutionary psychology and ecology (of which Darwin is as much the patron saint as of Social Darwinism). But attending to the ways his theory has in fact been interpreted and noticing the ideological swings and possibilities is a first step to the recognition that there is nothing intrinsic to the theory that requires the particular political turns that Young rightly emphasized, and there is much in it that suggests alternatives.
This book, then, has two fundamental projects. The first is the point I have been affirming thus far, to discuss some of the many ways Darwin has been invoked and to demonstrate, through discussion of these ways and through interpretation of his texts and aspects of his life, that there is no necessary connection between Darwin’s thought and the conventional cultural assumptions about it, and that its cultural and ideological implications and applications are historically contingent. Working within a set of current contingencies, I will, in the following pages, suggest a reading of Darwin that, rather than constraining us to live within dominant ideological systems, can be positively liberating. Stephen Jay Gould, in a discussion of what’s wrong with “ultra-Darwinism,” as he and Niles Eldridge call a total commitment to adaptationist explanations, argues that “Darwin’s system should be viewed as morally liberating, not cosmically depressing.”

The second project of this book is, I suppose, both less historical and more personal. I have tried to suggest it already in the preface. It is an attempt, by way of that primary recognition of the contingency of the uses to which Darwin’s arguments have been put, to offer yet another way to use him, one designed both to counter the conventional understanding of him as a primary disenchanter of the world and to suggest its reverse, that Darwin’s work can be read as contributing to a radical re-enchantment of the world. This book, then, is part of a larger project to affirm the possibility and the necessity of that alternative to the sense of the bleak, rationalist world to which I have already alluded, the possibility of what William Connolly calls “nontheistic enchantment.”

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