REFERENCES

- P. Dasgupta and G. Heal, "The Optimal Depletion of Exhaustible Resources,"

 Rev. Econ. Stud., 1974.

 F. H. Hahn "Familia-time Depletion of Exhaustible Resources,"
- F. H. Hahn, "Equilibrium Dynamics with Heterogeneous Capital Goods," Quart J. Econ., Nov. 1966, 80, 633-646.

 H. Horseling, "The F.
- H. Hotelling, "The Economics of Exhaustible Resources," J. Polit, Econ., April 1931, 39, 137-175.
- W. D. Nordhaus, "The Allocation of Energy Resources, Brookings Papers on Econ. Activ."

 and J. Tobin, "Is Froncewic County Of the County Of th
- ------ and J. Tobin, "Is Economic Growth Obsolete?" in National Burcau of Economic Research, Economic Growth, 50th Anniversary Colloq. V, New York 1972.
- K. Shell and J. E. Stiglitz, "The Allocation of Investment in a Dynamic Economy," Quart. J. Econ., Nov. 1967, 81.
- R. M. Solow, "Intergenerational Equity and Exhaustible Resources," Rev. Econ. Stud., 1974.
- J. E. Stiglitz, "Growth with Exhaustible Natural Resources," Rev. Econ. Stud., 1974.
- M. Weinstein and R. Zeckhauser, "Use Patterns for Depletable and Recyclable Resources," Rev. Econ. Stud., 1974.

Sustainability:

An Economist's Perspective

ROBERT M. SOLOW

Robert M. Solow is Institute Professor of Economics at the Massachusetts Institute of Technology and a Nobel Laureate in Economics.

combination of deep feeling and complexity breeds buzzwords, and susor just sustainability are genuine and deeply felt and very complex. The come to be connected with sustainable development or sustainable growth certainly for the last two days. Three people have asked me, "Do you plan about how one might think straight about the concept of sustainability when I was invited to talk to a group like this, was to try to talk out loud tainability has certainly become a buzzword. What I thought I might do it, the better it sounds. That is true of lots of ideas. The questions that is very hard to be against sustainability. In fact, the less you know about infiltrated discussions of long-run economic policy in the last few years. It (although, as you will see, it has nothing necessarily to do with growth) has you about an idea. The notion of sustainability or sustainable growth in fact I don't need or want any slides or transparencies. I want to talk to Michael Jordan in full flight that you would have liked to have seen. But brought along to show you, and I also have a spectacular picture of beautiful aerial photographs of Prince William Sound that I could have times I was met with this blank stare of disbelief. I actually have some to use any transparencies or slides?" Three times I said, "No," and three This talk is different from anything else anyone has heard at Woods Hole;

This paper was presented as the Eighteenth J. Seward Johnson Lecture to the Marine Policy Center, Woods Hole Oceanographic Institution, at Woods Hole, Massachusetts, on June 14, 1991.

what it might mean and what its implications (not for daily life but for your annual vote or your concern for economic policy) might be.

precise. It is therefore probably not in any clear way an exact guide to wrong to think of it as being precise, or even capable of being made today is that sustainability is an essentially vague concept, and it would be policy. Nevertheless, it is not at all useless. all turn out to be vague; in a way, the message I want to leave with you much more carefully thought out definitions and discussions, say by the way to go in thinking about this issue. I must also say that there are some is meant to. But I believe that kind of thought is fundamentally the wrong U.N. Environment Programme and the World Conservation Union. They of animals it found existing on earth." I suppose that sounds good, as it suggested that "each generation should leave undiminished all the species as pure and unpolluted as when it came on earth." Alternatively, it was document: "... every generation should leave water, air and soil resources me the same way. I took these two parts of a definition from a UNESCO means, but it sounds good. I've seen things on restaurant menus that strike it matters a lot. Some people say they don't know what sustainability Definitions are usually boring. That is probably true here too. But here

Pretty clearly the notion of sustainability is about our obligation to the future. It says something about a moral obligation that we are supposed to have for future generations. I think it is very important to keep in mind—I'm talking like a philosopher for the next few sentences and I don't really know how to do that—that you can't be morally obligated to do something that is not feasible. Could I be morally obligated to be like Peter Pan and flap my wings and fly around the room? The answer is clearly not. I can't have a moral obligation like that because I am not capable of flapping my arms and flying around the room. If I fail to carry out a moral obligation, you must be entitled to blame me. You could properly say unkind things about me. But you couldn't possibly say unkind things about me for not flying around the room like Peter Pan because you know, as well as I do, that I can't do it.

If you define sustainability as an obligation to leave the world as we found it in detail, I think that's glib but essentially unfeasible. It is, when you think about it, not even desirable. To carry out literally the injunction of UNESCO would mean to make no use of mineral resources; it would mean to do no permanent construction or semi-permanent construction; build no roads; build no dams; build no piers. A mooring would be all right but not a pier. Apart from being essentially an injunction to do something that is not feasible, it asks us to do something that is not, on reflection, desirable. I doubt that I would feel myself better off if I had found the world exactly as the Iroquois left it. It is not clear that one would really want to do that.

To make something reasonable and useful out of the idea of sustainability, I think you have to try a different kind of definition. The best thing

don't know about. Nor do we know anything very much about the techout of that thought. If we try to look far ahead, as presumably we ought problematic it is-how hard it is to make anything precise or checkable our successors. That sounds good too, but I want you to realize how we are. It is not clear to me that one can be more precise than that that we leave to the future the option or the capacity to be as well off as I could think of is to say that it is an obligation to conduct ourselves so meaningless, it is just inevitably vague. emphasize the vagueness but not the meaningless of that concept. It is not we can "reasonably" extrapolate-whatever that means. I am trying to ourselves and attributing to them, imputing to them, whatever technology nology that will be available to people 100 years from now. Put yourself the tastes, the preferences, of future generations are something that we to if we are trying to obey the injunction to sustainability, we realize that Sustainability is an injunction not to satisfy ourselves by impoverishing do in this respect is to imagine people in the future being much like like in 1980 and you will see how wrong you would be. I think all we can in the position of someone in 1880 trying to imagine what life would be

We are entitled to please ourselves, according to this definition, so long as it is not at the expense (in the sense that I stated) of future well-being. You have to take into account, in thinking about sustainability, the resources that we use up and the resources that we leave behind, but also the sort of environment we leave behind including the built environment, including productive capacity (plant and equipment) and including technological knowledge. To talk about sustainability in that way is not at all empty. It attracts your attention, first, to what history tells us is an important fact, namely, that goods and services can be substituted for one another. If you don't eat one species of fish, you can eat another species of fish. Resources are, to use a favorite word of economists, fungible in a certain sense. They can take the place of each other. That is extremely important because it suggests that we do not owe to the future any particular thing. There is no specific object that the goal of sustainability, the obligation of sustainability, requires us to leave untouched.

What about nature? What about wilderness or unspoiled nature? I think that we ought, in our policy choices, to embody our desire for unspoiled nature as a component of well-being. But we have to recognize that different amenities really are, to some extent, substitutable for one another, and we should be as inclusive as possible in our calculations. It is perfectly okay, it is perfectly logical and rational, to argue for the preservation of a particular species or the preservation of a particular landscape. But that has to be done on its own, for its own sake, because this landscape is intrinsically what we want or this species is intrinsically important to preserve, not under the heading of sustainability. Sustainability doesn't require that any particular species of owl or any particular species of fish or any particular tract of forest be preserved. Substitutabil-

Sustainability: An Economist's Perspective

×

and technological capacities that they do have. The set of possible miscal capacities that they won't have or we will fail to impute to them tastes the future tastes that they don't have or we will impute to them technologimake policies, it is certain that there will be mistakes. We will impute to If you approach the problem that way in trying to make plans and

takes is usually pretty symmetric.

errors, if you can. You insure wherever you can, but that's it. Woods Hole know, you choose policies to avoid potentially catastrophic takes. Liability to error is the law of life. And, as most people around wrong for policy to be paralyzed by the notion that one can make miswide a range of possible circumstances as we can imagine. But it would be ever we can. We should choose policies that will be appropriate over as That suggests to me the importance of choosing robust policies when-

be honest, it is none of our business. know what they will do, what they will like, what they will want. And, to also emphasized the need to keep in mind, in making plans, that we don't the sharing of well-being between present people and future people. I have bility is about distributional equity. It is about who gets what. It is about The way I have put this, and I meant to do so, emphasizes that sustaina-

obligation we have to the future." supply and demand, ordinary market behavior, will take care of whatever adequately represented in today's market. They don't participate in it, and therefore there is no doctrinaire reason for saying, "Oh well, ordinary to make. It is fair to say that those people a few generations hence are not future. It seems to me to be a stronger discount than most of us would like in our public capacity, as citizens thinking about our obligation to the discount seems to me to be much sharper than we would seriously propose or 6 percent, you will realize that that means that the dollar a generation from now, thirty years from now, is worth 25 cents today. That kind of remember that our societies live with real interest rates of the order of 5 adequately represented in the market, at least not the far future. If you reason to believe in a doctrinaire way that it can. The future is not ability can be left entirely to the market. It seems to me that there is no It is often asked whether, at this level, the goal or obligation of sustain-

tive for future interests. Policy actions, taxes, subsidies, regulations could, Now, in principle, government could serve as a trustee, as a representa-

> ple like ourselves in our daily business. Of course, we are not sure that in principle, correct for the excessive present-mindedness of ordinary peoabout collective decisions for the future, and discussions like this, not with government will do a good job. It often seems that the rate at which just me talking, are the way in which policies of that kind ought to be job. That is why we talk about it in a democracy. We are trying to think bond market does. So we can't be sure that public policy will do a good governments discount the future is rather sharper than that at which the thrashed out.

considerably less than our own, were probably excessively generous in were considerably poorer than we are, whose standard of living was not about the future. You could make a good case that our ancestors, who this point of view, and anything else is likely to be ideology rather than simple generalization that will serve to guide policy about these issues a little less of a start than our generation has had. I don't think there is any been okay for them to save a little less, to enjoy a little more and given us whether we profited at their expense) would have required. It would have about the equity (whether they got their share and we got our share or probably did better by us than a sort of fair-minded judge in thinking built a lot of railroad rights-of-way. Both privately and publicly they providing for us. They cut down a lot of trees, but they saved a lot and they behavior can be in an issue like this, let me ask you to think about the past, There is every reason to discuss economic policy and social policy from Just to give you some idea of how uncertain both private and public

current consumption and providing for the future. saving and investment. It becomes a problem about the choice between the present and the future, you can see that it becomes a problem about thinking about sustainability as a matter of distributional equity between Once you take the point of view that I have been urging on you in

expense of our contemporaries and the environment. We free-ride on each profit and have some of the cost, perhaps most of the cost, borne by others. Sustainability is a problem precisely because each of us knows or us knows that by burdening the environment, by damaging it, we can issues. The environment needs protection by public policy because each of intrinsic but is there-between environmental issues and sustainability other and we free-ride on the future. realizes that we can profit at the expense of the future rather than at the There is a sort of dual connection—a connection that need not be

want to warn you, not automatically. Current environmental protection environmental protection—this is what I meant by a dual connection we free-ride on the future is by burdening the environment. And so current contributes to sustainability if it comes at the expense of current consumpwill almost certainly contribute quite a lot to sustainability. Although, I Environmental policy is important for both reasons. One of the ways

Sustainability: An Economist's Perspective

needn't even be a physical object. we provide in exchange could be knowledge, could be technology. It value, and the vagueness comes in the notion of value. The something that amenity, then we should be thinking about providing a substitute of equal ever broadly you want to think-when we use up something that is irreplaceable, whether it is minerals or a fish species, or an environmental thing—and by we I mean our society, our country, our civilization, howcorrect principle, a correct general guide is that when we use up somecome out of this way of reasoning about the idea of sustainability. A capacity. So, there are no absolutes. There is nothing precise about this notion but there are perhaps approximate guides to public policy that tion. Not if it comes at the expense of investment, of additions to future

unemployment. ing consumption in the United Kingdom and, at the same time, into down; that asset is on its way to exhaustion) it went, it went into maintainthe curve of production from the North Sea fields is already on the way future." That did not happen. As I said, if you ask where (and by the way those resources, at least in large part, into investment in capacity in the will make sure that we provide something else in exchange, that we guide said, "It's okay we are going to use up the oil, that's what it is for, but we you had been taken by the Thatcher government, someone would have sort of general approach to sustainability that I have been suggesting to Sea oil. Here was an asset that by happenstance the U.K. acquired. If the and on employment. If I meet Mrs. Thatcher in heaven, since that is where Kingdom dissipated North Sea oil, wasted it, used it up in consumption United Kingdom and Norway. It is only right to say that the United Sea some years ago. The two main beneficiaries of North Sea oil were the I intend to go, the biggest thing I will tax her with is that she blew North lines. Commercially usable volumes of oil were discovered in the North good thought along these lines and also a case of bad thought along these Let me give you an excellent example from the recent past of a case of

than the United Kingdom. well they succeeded but I am willing to bet that they did a better job of it royalties from North Sea oil into investment. I confess I don't know how hard to convert a large fraction of the revenues, of the rentals, of the is blowing this; the one thing we must avoid is a binge. They tried very asset. Here is an asset that we are going to use up. Scandinavians are also slightly masochistic, as you know. They said the one thing we must avoid expect of good Scandinavians. The Norwegians said, here is a wasting Norway, on the other hand, went about it in the typical sober way you

omy that takes what we call the rentals, the pure return to a non-renewable John Hartwick of Queen's University in Canada) which studies an econmention. There is a neat analytical result in economics (mainly done by This brings me to the one piece of technical economics that I want to

> sustainability properties. In a simple sort of economy, it will guarantee a we could have some feeling that we were about on the right track. our obligation to the future is in principle discharged by seeing that the sustainability. I want to remind you again that most environmental procase, it is, at a minimum, a policy that one could pursue for the sake of good about your great-grandchildren that you would like to do better than we should be making it. You might want to do better. You might feel so calculation that we don't make and I am going to suggest in a minute that secondly, of being practical. It is a calculation that could be made. It is a advantage, first of all, of sounding right, of sounding like justice, and rule, and it is really true only for very simple economies; but it has the perpetually constant capacity to consume. By the way, it is a very simple intrinsically inhere to the oil itself. That policy can be shown to have neat ment, physical oceanography, economics or environmental investmentkind of capital formation—plant and equipment, research and developreturn to non-renewable resources is funnelled into capital formation, any tection can be regarded as an act of investment. If we were to think that invest the rents on the non-renewable resources that you use up. But in any the North Sea oil field, but makes a point of investing whatever revenues resource, and invests those rentals. That is, it uses up a natural asset like

anybody being shortchanged right now?" be a paradox. The only reason for thinking that sustainability is a problem sistent about people who profess to be terribly concerned about the welshared between us and them, them being the future. Once you think about tional equity, as a matter of choice of how productive capacity should be in the future. Then I think you really are obligated to ask, "Well, is is that you think that some people are likely to be shortchanged, namely the welfare of poor people today. You will see in a way why this comes to fare of future generations but do not seem to be terribly concerned about between periods of time but equity right now. There is something inconit that way you are almost forced logically to think about equity not you should think about it as a matter of equity, as a matter of distribudifficulty with a concept of sustainability. I said, I kind of insisted, that Now I want to mention what strikes me as sort of a paradox—as a

ment. The logic of sustainability says, "You ought to be thinking about currently poor, it will turn out that your concern for them will translate is no difficulty in resolving that paradox, but practically there is every poor people today, and thinking about poor people today will be disadinto an increase in current consumption, not into an increase in investvantageous from the point of view of sustainability." Intellectually, there The paradox arises because if you are concerned about people who are

uity," Review of Economic Studies 45(2): 347-543 (June 1978) John M. Hartwick, "Substitution among exhaustible resources and intergenerational eq-

SOLOW

difficulty in the world in resolving that paradox. And I don't have the vaguest notion of how it can be done in practice.

The most dramatic way in which I can be a second or the control of the control

The most dramatic way in which I can remind you of the nature of that paradox is to think about what it will mean for, say, CO₂ discharge when the Chinese start to burn their coal in a very large way; and, then, while you are interested in moral obligation, I think you should invent for yourself how you are going to explain to the Chinese that they shouldn't burn the coal, even living at their standard of living they shouldn't burn the coal, because the CO₂ might conceivably damage somebody in 50 or 100 years.

Actually the record of the U.S. is not very good on either the intergenerational equity or the intra-generational equity front. We tolerate, for a rich society, quite a lot of poverty, and at the same time we don't save or invest a lot. I've just spent some time in West Germany, and there is considerably less apparent poverty in the former Federal Republic than their GNP than we are by a large margin.

It would not be very hard for us to do better. One thing we might do, for starters, is to make a comprehensive accounting of rents on non-renewable resources. It is something that we do not do. There is nothing in the national accounts of the U.S. which will tell you what fraction of the national income is the return to the using up of non-renewable resources. If we were to make that accounting, then we would have a better obligation to channel those rents into saving and investment. And I also suggested that careful attention to current environmental protection is sustainability, provided it is at the expense of current consumption and not at the expense of other forms of investment.

I have left out of this talk, as some of you may have noticed until now, any mention of population growth; and I did that on purpose, although it might be the natural first order concern if you are thinking about sustainability issues. Control of population growth would probably be the that, and I have no particular competence to discuss it any further; so I won't, except to remind you that rapid population growth is fundamentally a Third World phenomenon, not a developed country phenomenon. So once again, you are up against the paradox that people in poor countries have children as insurance policies for their own old age. It is very to do that, then you have probably the largest, single danger to sustainability of the world economy.

All that remains for me is to summarize. What I have been trying to say goes roughly as follows. Sustainability as a moral obligation is a general obligation not a specific one. It is not an obligation to preserve this or

preserve the capacity to be well off, to be as well off as we. That does not starting point. But what sustainability speaks for is investment, investment sustainability. Secondly, an interest in sustainability speaks for investment value of specific resources. It is not a consequence of any interest in and no good substitutes. But we shouldn't kid ourselves, that is part of the preclude preserving specific resources, if they have an independent value preserve that. It is an obligation, if you want to make sense out of it, to of any kind. In particular, environmental investment seems to me to generally. I mentioned that directing the rents on non-renewable resources is that today's poor want consumption not investment. So the conflict is combined with callousness about the state of the world today. The catch reliance on renewable resources as a substitute for non-renewable ones. correlate well with concerns about sustainability and so, of course, does into investment is a good rule of thumb, a reasonable and dependable about sustainability you want to be as inclusive as you can. Investment in neutral asset that we can contribute to the future. I said that in thinking pretty deep and there is unlikely to be any easy way to resolve it. Fourth, Third, there is something faintly phony about deep concern for the future the broader sense and investment in knowledge, especially technological research is a good thing. Knowledge on the whole is an environmentally And the last thing I want to say is, don't forget that sustainability is a and scientific knowledge, is as environmentally clean an asset as we know. shouldn't pretend that it is anything other than that numerically accurate about. It is, at best, a general guide to policies that measured out in coffee spoons. It is not something that you could be vague concept. It is intrinisically inexact. It is not something that can be have to do with investment, conservation and resource use. And we

Thank you very much.

REFERENCES

World Commission on Environment and Development, Our Common Future (The Brundtland Report). Oxford: Oxford University Press, 1987.

World Conservation Union, Caring for the Earth. Gland, Switzerland, 1991; see

especially p. 10.

World Resources Institute, World Resources 1992-93: Toward Sustainable Development. New York: Oxford University Press, 1992. See especially Ch. I.