Adaptation, Innovation and Progress
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Rede

uitgesproken bij de aanvaarding van het ambt van hoogleraar Fytopathologie aan de Faculteit der Natuurwetenschappen, Wiskunde en Informatica van de Universiteit van Amsterdam op donderdag 11 april 2019

door

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Introduction

Evolution is the great paradigm of biology – ‘nothing in biology makes sense except in the light of evolution’ is the title of an essay written in 1973 by the biologist Dobzhansky. The paradigm of evolution is the great explainer in biology. When we ask, for instance: Why do rhino’s have horns? Why do some ants grow fungus gardens? Why do birds have feathers? And a million other ‘why’ questions, the universal answer from the evolution paradigm is: because these things have increased the average number of fertile offspring. In other words, they enhance the fitness of the organism. It is the universal answer to the ‘why’ question. But we do not usually know the answer to the ‘how’ question. Do we know, for instance, how the horn of a rhino enhances its average number of offspring? This is where our imagination is triggered: maybe because of x, presumably because of y, likely because of z. This is much more difficult: what could be the particular benefit of this particular feature of this particular organism? Yet, the underlying assumption is that it must have some benefit, some contribution to the average number of offspring, otherwise it could not exist – it could not have survived the relentless operation of selection of the ‘fittest’ or even the slower but equally relentless process of accidental loss over multiple generations.

Another essential aspect of the paradigm of evolution is that life is not the same as it was before. There was a time, for instance, when there were no living cells on this planet. There was a time when there was no photosynthesis – no cells that produce oxygen by splitting water with energy from sunlight. There was a time when there was no life on land, no birds, no mammals. There was a time when there were no flowers. All life has the same DNA and the same genetic code, and is therefore highly likely to have evolved from the same ancestral cell, the invisibly small mother of all cells. From this microscopic mother cell, over billions of years a stunning diversity of life forms has evolved. Most of the ‘branches’ of this immense tree of life have died out through catastrophic events, such as the impact of meteorites. The present day endpoints of all branches of the tree of life, that we call species, are all super-survivors. All current species have the same evolutionary age and all are equally successful. There really are no ‘old’ or ‘young’ species, terms that are sometimes used by biologists, which I think is somewhat confusing.

In any case, when we compare the life forms around us, including ourselves, with the tiny and simple ancestral mother cell, we cannot deny that something wonderful, something amazing has happened. Surely there has been progress! Tremendous diversification has happened. A tremendous increase in complexity has happened. Tremendous innovation has happened in
these billions of years on this planet. Surely, we can confidently say that life has made progress. Or can we?

I will return to this question later. But let us first look at another evolutionary process, the evolution of science – the uniquely human enterprise through which knowledge and technology evolve. A similar story seems to unfold as has happened in biological evolution. In human history, for a very long period knowledge and technology appears to have evolved very slowly, until a few centuries ago when acceleration set in. Whatever the causes of that acceleration, we now are used to hear almost daily of scientific progress in terms of new theories, new discoveries and new technology. But again, for a long historical time we can hardly see progress – mostly a succession of equally valid or invalid theories, just various permutations and adaptations of existing technology. But when we look carefully we do recognize some real innovations in technology: the use of stone tools, the control of fire, the use of metals, the emergence of agriculture and the domestication of animals, to name a few. In such cases, we say that human civilization has advanced from a more primitive to a more sophisticated state. Civilization advanced both in knowledge – of how the material universe works – and in applying that new understanding through technology. However, do advances in understanding and technology always constitute progress? What if this new understanding and new technology is used in a way that undermines human dignity or leads to extinction of species? Can we really call that progress?

For this assay, I decided to take on the challenge to see to what extent the emerging understanding of the mechanisms underlying the process of biological evolution can be used to inform our understanding of the most pressing questions concerning the advancement of human civilization and the sustainability of the diversity of life on this planet. I will do so by exploring three concepts: adaptation, innovation and progress. For each of these three concepts I will try to see how insights from biology may be applied to science, as well as to society at large.

**Adaptation**

So let’s first look at the concept adaptation. Every living organism adapts to its environment, by which we mean that it changes its internal state and the way it interacts with its environment to improve either its own survival or the survival of its offspring or its kin. Adaptation happens on two different levels. On one level, adaptation is physiological – it does not involve changes in its DNA. Instead, gene expression changes, growth patterns change, metabolism
changes. All organisms do this, from tiny bacteria to giant trees. On another level, adaptation is genetic. On this level, it is actually not an individual that adapts, but a population. This is the process that drives biological evolution. It involves changes in the DNA that are passed on to the offspring. The advantage of this type of adaptation is that it is heritable, and thereby durable: an entire population becomes ‘adapted’ to a new environment. However, changes in DNA are risky, because the vast majority of spontaneous changes in DNA are detrimental to survival or to the average number of viable offspring. All organisms therefore have very intricate cellular machineries to prevent changes in DNA at all costs. Nevertheless, no system is perfect, changes in DNA do happen and, therefore, genetic adaptation is possible and evolution happens.

In the field of plant pathology – which is the study of plant diseases caused by microbes – we have seen many examples of adaptation of pathogenic fungi, bacteria and viruses to a resistant variety of a crop that is introduced in the field. Adaptation in this case means the overcoming of resistance in the crop, allowing the proliferation of the pathogen. We have learned, also in my research, that genetic changes underlying this adaptation can be mutation of individual genes and sometimes even the gain of genes from another species through so-called ‘horizontal transfer’.

In the enterprise that we call science, I propose that adaptation also occurs on two levels, in analogy to the physiological and genetic levels in biology. Any human enterprise takes place in a particular environment or system. The immediate environment for the scientific enterprise is the university. A university provides the conditions for the generation of new knowledge by experimentation, observation and reflection. It provides fuel for this process in the form of money, infrastructure and administration. It facilitates access to knowledge and the preservation of knowledge. And it facilitates the training of students for the continuation of the enterprise. Universities, in turn, are part of a larger environment or system that includes governments, granting agencies and science publishers. An individual scientist can be said to adapt to this environment when she or he enters it and then further adapts when the environment changes. For instance, she will adapt her grant proposals to new guidelines of a granting agency. She will adapt her publication strategy to the incentives for open access publication. She will adapt the content of the course she teaches to the curriculum and adapt the way she grades students to the rules of examination. She may also adapt to changes in how scientific performance is measured, and so on.

All these adaptations can be seen as ‘physiological’: they do not constitute a fundamental, heritable change in behaviour but are opportunistic, aimed to
improve ‘survival’ or ‘success’ as defined by the system that the scientist is part of. I suggest that on the level of human enterprises such as science, there is also a process analogous to genetic adaptation, to changes in DNA in populations. This process concerns changes in what I call mental models\(^2\). Changes in our mental models translate to changes in our behaviour and are heritable, meaning they can be passed on to the next generation. And they can spread in the same generation through ‘horizontal transfer’. Take, for example, collaboration of a scientist with a company. This collaboration can be ‘physiological’ or ‘opportunistic’ when he simply needs it to obtain a research grant that requires a partner from industry. It is survival-focussed. A ‘genetic’ adaptation, on the other hand, is a change in the mental model of the scientist from something like ‘collaboration with industry is a good thing when it increases my output or strengthens my position in some other way’ to something like ‘collaboration with industry is a good thing for the betterment of society, regardless of my own benefit’. So, mental models have to do with convictions. They lead to a certain behaviour independent of immediate ‘survival’ or ‘success’ in terms defined by the system. I propose that mental models are the DNA of the human spirit.

So now, how could these ideas around the concept of adaptation be applied to the betterment of society, or at least to the preservation of the health of the planet?

Let’s first look at sustainable agriculture. We know that pathogenic microorganisms, insect pests and other enemies of plants will not go away and, unfortunately, will adapt to any changes we introduce in terms of genetic resistance in crops or plant protection chemicals. Of course, plants would not be around today if they did not also adapt to evolving pathogens and pests. For instance, plants can adapt to pathogens through genetic changes in components of their immune system called immune receptors. These immune receptors can recognize invading microbes. The resulting process of mutual adaptation of pathogens and plants has been going on for millions of years and is sometimes described as an arms race or as molecular warfare. However, something has changed around 10,000 years ago, when humans started to domesticate plants to become crops. Crop plants typically have much less genetic diversity than their wild ancestors and are therefore much more limited in possibilities for genetic adaption. To sustain our crops, we have to step in and help them adapt. We can do this, again, at two levels. We can help them adapt physiologically, by enhancing their resilience through application of, for instance, beneficial microbes or through soil improvement. We can also do it genetically, for instance by introducing immune receptors from wild...
relatives of crop plants through breeding, or, to take it a step further, to make directed changes in plant immune receptors based on our understanding of how these receptors work – in other words, by ‘intelligent design’.

At the level of mental models, intelligent design is of course already being used. Changes in our mental models, in our convictions, are being consciously introduced to suit a particular purpose. Some call it by negative terms such as manipulation or indoctrination. Alternatively, this activity of consciously building mental models is known by more positive terms such as education. It seems to me that the choice of negative or positive terms depends on what we believe the intention is of those that are trying to change our minds. The same negative or positive association in relation to intention applies to intelligent design of plants. If we are convinced it is being done out of selfish, financial interests, we choose a term such as ‘genetic manipulation’. On the other hand, if we are convinced it is being done to be able to feed the world sustainably, we rather use terms such as ‘genetic modification’ or even ‘genetic enhancement’.

In any case, intelligent design of our mental models is happening, for good or for bad. In terms of education, it seems even necessary for our survival as a civilization. And although in one sense we are all subject to the imposition of mental models, by manipulation or education, I believe we also have the ability to reflect and to analyse these forces, and to make our own choices based on what we believe is the direction our individual and collective lives should take. I will get back to this important principle of choice later. But first, let’s look at the second concept, and move from adaptation to innovation.

**Innovation**

I proposed earlier that adaptation of an organism is a change in its internal state and its interaction with the environment, that genetic adaptation is heritable adaptation of a population, and a succession of genetic adaptations leads to evolution. But evolution, as it happened on this planet, seems to be more than just adaptation. It seems to be more than just an arms race. Moths that change their colour, plants that change their odour, fungi that become virulent on a new host – these changes appear to be just variations on a theme. It seems quite clear that much more dramatic changes have taken place. Sometimes, something emerged that appears to be really ‘new’. I will use the word innovation for this dramatic emergence of something new.

In biology, the word innovation is not as commonly used as adaptation. When we do speak of innovation at all, it is usually associated with rare, dra-
matic events that happened a long time ago, such as in the examples I mentioned earlier: the emergence of the ability to split water molecules using energy from light; or the ability to use the reverse reactions – between oxygen and carbohydrates – as a source of energy; or the emergence of land plants or land animals; or the emergence of the ability to fly in the animal kingdom, or the emergence of the ability to maintain a constant body temperature by mammals and birds; or the emergence of human language: these marvels we consider to be true innovations: these changes formed the starting point of a whole new development, they changed the world as we know it. But this is all hindsight – can we recognize a true innovation when it is happening?

In any case, using hindsight, evolutionary biologist Stephen Jay Gould has become famous with his concept of punctuated equilibrium, which means that evolution alternates between long periods of small incremental changes – equivalent, perhaps, to adaptation – and short periods of dramatic changes – equivalent, perhaps, to innovation (Eldredge et al., 1972). Interestingly, the shorter periods of dramatic changes seem to have coincided with speciation: the splitting of an evolutionary lineage into many new lineages that, for a certain time, undergo relatively rapid changes, thus adding to the diversity of life. If the surviving sister lineage of a diversified lineage has undergone less dramatic speciation and change, we tend to call that lineage a ‘basal’ lineage, an ‘ancestral’ lineage, or even a ‘living fossil’, implying slower phenotypic change in the same amount of time. I think it will be interesting to see whether this correlation between speciation and innovation can be confirmed. This may not be so easy, since we know that extinctions have taken place and fossil evidence of extinct lineages is incomplete. Moreover, we would have to somehow quantify innovation.

But before considering the question of quantifying innovation, I briefly turn to the evolution of science. Here, I see a similarity of the concept of punctuated equilibrium of Stephen Gould to the theory of the well-known philosopher of science Thomas Kuhn. He famously suggested in 1962 that the scientific enterprise evolves through an alteration between relatively long periods of ‘normal science’ – periods of adaptation of existing theories or mental models – and shorter periods of ‘paradigm shifts’ – periods of innovation in mental models (Kuhn, 1962).

So, in both biology and science, it seems we use the word ‘innovation’ when we somehow perceive that something really new has been invented or has appeared. But, again, can we somehow objectify this newness? Can we go beyond an intuition of what is truly new? In science, it seems to me that we believe that we can and indeed we should go beyond intuition. After all, we judge research papers, grant proposals and patents on their degree of ‘novelty’
or ‘innovation’. Wouldn’t it be embarrassing if we would have to admit that this judgement is completely intuitive? Shouldn’t we measure it somehow? Objectively?

Of course, in one sense, nothing is ever new: it seems likely that the same atoms exist now as billions of years ago when the universe with its fixed set of elementary particles somehow came into being, the atom was born, and stars started to produce heavier elements from hydrogen. It also seems unlikely that new kinds of connection between these atoms will emerge. But the diversity of molecules that can be formed with this fixed set of atoms and connections between them is practically infinite, and the diversity of organisms that can be formed by the interplay between these molecules is infinite. So novelty is newness of form – the building blocks remain the same. But this, of course, just shifts the question of how to measure innovation to the question: How can we measure the ‘newness’ of a new combination of already existing elements?

When I look at the most obvious examples in biological evolution such as the ones mentioned before, to me innovation seems to be associated with the emergence of a new capability: the capability to split water, to use oxygen for energy, to breathe air, to regulate body temperature, to fly, or to speak. Over time, such a new capability has a transformative effect on the system, because new interactions become possible. So, there also seems to be the element of impact of the new capability that adds to the notion of innovation. Now, one problem with ‘measuring’ impact is that it takes time. The innovations that will change our future may already be among us, but can we confidently point them out? In the evolution of life on this planet, the next innovation may already be among us. Can we point it out?

In any case, let’s assume that innovation is indeed the emergence of a new capability – or a mental model – that has the potential to have a transforming impact on the system in which it emerged. We can now ask what kind of change in DNA or in our mental models, underlies this potential for transformative impact on the system? With regard to DNA, it seems to me that these changes tend to be more dramatic than the mutations that lead to adaptation. One example of a dramatic change in DNA is a burst of activation of a transposon – a parasitic genetic element that can multiply within the DNA of an organism and which can affect the activity of many genes in a single generation. A recently described example of this is the association of an expanded transposon family in vampire bats with genes that are likely involved in the ability of this unique creature to drink blood (Zepeda Mendoza et al., 2018). Another example is hybridization: a cross between two different but related species leading to offspring that combines traits of both parental species,
something quite common in the plant kingdom. An even more dramatic example is the emergence of a new organism through symbiosis – an intimate and stable interaction between very different organisms that leads to new capabilities. Spectacular examples of symbioses include lichens, corals, *mycorrhizae* (which are fungi living in plant roots) and root nodules (which are nitrogen-fixing bacteria living in plant roots). The *eukaryotic cell* itself, with its unrivalled potential to form multicellular organisms including plants, animals and fungi, is a product of an ancient symbiosis on the cellular level.

In science and technology, innovation, again defined as a new capability or a new mental model within a society that has the potential to have a transforming impact on that society, also seems to result from new combinations – new combinations that lead to a leap forward in understanding or technology. This is essentially a creative process. Innovation requires the creative insight to make or recognize combinations that have not been seen before. As I mentioned before, the transformative impact of new combinations takes some time to become apparent. For example, the combination of genetics with biochemistry spawned the entire field of molecular biology, with the milestone discovery of the structure of the DNA molecule by Franklin, Watson and Crick in the 1950’s awarded a decade later with a Nobel Prize. Creative combinations labelled as *innovation* in science often take the form of applying insight or technology from one field to another. A recent spectacular example is the application of a newly discovered bacterial immune system to very specifically change genes in any organism without making them transgenic.3

So now, how can these ideas around the concept of *innovation* be applied to improve the health of the planet and advance human society?

It is, of course, generally recognized that to meet societal challenges, including in agriculture, energy and the preservation of the environment, technological innovation is essential. Innovation is indeed a *key word* for the financing of research projects by governments and granting agencies. To take just one example: in honour of the legacy of Thomas Kuhn, the philosopher of science I mentioned before, the American Chemical Society awards the *Thomas Kuhn Paradigm Shift Award* for the presentation of views that go beyond ‘mainstream scientific understanding’. Two criteria for this award are the ‘novelty of the viewpoint’ and its ‘potential impact if it were to be widely accepted’.4

Again, as I mentioned, innovation requires *creativity*. To innovate, therefore, we have to create the conditions in which a creative process can take place. This is a big question to explore; here I will only mention two conditions that I believe are required for innovation to take place: *diversity* and *interaction*. If true novelty arises from new combinations of diverse elements,
then obviously the possibilities for innovation increase with the diversity of interacting elements, whether these are organisms, scientific disciplines or ideas. So a space or ecosystem with high diversity and a high degree of interaction seems to be required for nurturing innovation.

In biology, the relation between diversity, interaction and innovation is relevant for questions such as how sex evolved despite the more immediate benefit of clonal propagation, or how symbiosis evolved despite the danger of cheaters.

In the field of science, consider what would happen if researchers feel free to share and explore a diversity of ideas without fear of competition, without fearing negative consequences for their career or job security. Wouldn’t this stimulate collective, creative explorations?

Beyond biology, science and technology, I propose that the improvement of the health of the planet and of human society requires another type of innovation, namely innovation in our mental models, in our way of looking at the world. To take just one example, consider a mental model in which human beings are seen as fundamentally selfish creatures that only care about their own survival or at most the survival of their offspring or close kin. Suppose we would replace this mental model with the conviction that humans are spiritual beings that have a purpose – a purpose to develop virtues such as justice, generosity and compassion. And suppose we would extend that model to include the view that, together, human beings form a super-organism called humanity that has infinite capabilities for carrying forward an ever-advancing civilization. This mental model has, in fact, been introduced multiple times in human history in different languages and in different metaphors. Just consider what would happen if this mental model would be widely adopted. Would that not completely change the way we interact with each other? Would we not move from competition to mutual support, from fear to confidence, from self-interest to self-sacrifice, from indulgence in entertainment to a life of service?

Progress

This brings me to the third and most challenging concept, which is progress. At first sight, we could perhaps say that progress is simply the result of innovation. This seems to make sense when we look at biological evolution. The emergence of new capabilities such as photosynthesis, of focusing of light to create an image (as the eye does), of living on land, of flying, of keeping the body at a certain temperature, of human language, these innovations really
seem to signify the progress of life on this planet. However, in contrast to *innovation*, the word *progress* and the related word *advancement* also have a moral dimension. With moral dimension I mean that these words attribute *value* to something. When we say that some organisms are more or advanced than others, or that certain human societies are more advanced than others, we attribute a value to organisms and societies. The more advanced organisms or societies are somehow more special, more worthy of preservation. But is that value attribution justified? Even if we were able to somehow measure the degree of innovation in evolution of organisms or societies, does ‘value’ necessarily follow from the ‘degree of innovation’? Are humans of more value than chimpanzees because humans use language? Are mammals of more value than fish because they breathe air and can regulate their body temperature? Are animals of more value than plants? And can we really say that certain societies are of more value than others because they appear to show a higher degree of innovation and are therefore more advanced? Clearly, this is quite controversial.

To escape controversy, we may choose to retreat from this challenge and refrain from any value attribution. Perhaps we can take refuge in saying, for instance, that all animals, or even all life forms, are equally advanced – each in their own way – and are of equal value. The problem with this is that, in reality, we cannot really avoid attributing value. Take the importance that we attach to human rights. Few of us would deny the fundamental importance of human rights for our societies, and that these rights should apply equally to all humans on the planet because all are of ‘equal value’. But what of animal rights? Few would argue that animals should have the same rights as humans. But suppose we do say that, where do we draw the line? Large mammals only? Warm-blooded animals only? Vertebrates only? What about octopuses? Our moral values seem to be inextricably tied up with our notion that some life forms are more precious, more important to protect. Is it because they are really more advanced? Or are we just kidding ourselves and do we simply mean: they look more like *us*?

In biology, we try to be very disciplined and steer away from any moral judgement, all value attribution. I think that, in science, it is indeed important to do this, but it is not so easy. We automatically assign value. This is borne out by the language we use in our scientific discourse. Take, for example, the term ‘primitive’ or ‘ancestral’ when we talk about certain evolutionary lineages. To me it seems that, in biology, we find ourselves caught between the conflicting incentives to, on one hand, avoid value statements but, on the other, to somehow account for the innovation that has taken place in evolution. Perhaps a way out of this conflict is to use the word *complexity* to reflect...
the degree of innovation that has taken place in an evolutionary lineage. An increase in complexity is perhaps a more neutral, scientific word, compared to ‘progress’. But the challenge now becomes how to measure the complexity of an organism. Can we do that by counting the number of genes it has, or the number of levels of organisation, or the number of neurons or connections between neurons?

Interesting as this exercise is, I am convinced that we cannot and should not avoid the thorny issue of the assignment of value, because it has a much greater impact on ourselves and on our societies than the academic question of defining the degree of complexity of a system. We value progress. In fact, the experience of progress is perhaps the most important thing that motivates us. When we understand more of something, we feel great – we have made progress. When we can do something that we could not do before, we feel excited – we have made progress. When we move as a community from being divided to being united, we feel wonderful – we have made progress. In science, progress is everything. In our individual lives, progress is everything. It appears to me that defining progress only in terms of innovation, or of reaching a higher degree of complexity, does not do justice to our experience of progress. Progress is also the experience of a more coherent and unified understanding of the universe. Progress is also when we observe more beauty, when we see a desert transforming into a sea of flowers.

So now, how can these ideas around the concept of progress be applied to the betterment of society, or at least to the preservation of the planet?

I think the main point I am trying to make is that we cannot avoid the moral dimension of life. We cannot isolate ourselves from the moral implications of our innovations, whether it concerns our technology or our mental models. They have a real impact on our planet and our societies. We constantly make choices based on what we value and we have to acknowledge that and not hide behind ‘I am just doing my job’ or ‘I am just reporting the news’ or ‘I am just a selfish collection of selfish genes’. We are morally bound to ask how our innovations should be applied. Do they serve to increase justice and beauty for all or rather the material interests of a few?

Taking responsibility for our choices can be challenging and maybe that is why we have a hard time doing that. If we seriously examine our moral framework, our purpose and our values on which we base our decisions, and really try to consistently apply our moral framework in every situation we encounter, the implications may be daunting. For instance, we may lose our job if we stick to integrity, or we may experience a significant reduction of material wealth if we stick to justice. It takes courage to take the full responsibility for
the choices we make. I know this raises many questions such as: On what foundation do we build our moral framework? How do we build our moral framework? It is not easy to answer these questions, but they are vital questions if we want to make progress towards a more just civilization and a more beautiful planet.

Conclusions and Implications

Now, to finish, I will summarize my understanding of how we could apply what we have learned about adaptation, innovation and progress to science and society.

With regard to science, I propose that on the level of adaptation we need intelligence of an opportunistic flavour, of trying to be ‘smart’. For instance, as I suggested earlier, for our agriculture to become durable and remain productive, we need to adapt our crops in terms of genetics as well as in terms of our cropping systems, to keep all those viruses, bacteria and fungi under control, knowing that they will not go away and will keep adapting to changes in the environment and in our crops. We need to use our knowledge in a smart way, especially our knowledge of how the plant immune system works and how pathogens evade that immune system.

But we have to go beyond just being smart and also be innovative and therefore creative. This includes, for instance, the application of something that has been discovered in one field of research to other settings, such as the example I mentioned of the use of components of a bacterial immune system to edit genomes. Through curiosity-driven research we learn lessons from nature than can help us how to improve durability of our agriculture in new ways, such as the study of soil ecosystems to improve soil health. And beyond being smart and being creative, to achieve true progress I would suggest we also have to act with justice. For instance, we need to ask ourselves how innovations that improve agriculture can become accessible to all communities on this planet and not just benefit the revenue of a small number of countries or companies.

With regard to application of insights concerning adaptation, innovation and progress to society, my first conclusion is that there is hope for humanity. From biological evolution, we learn that life is not just an endless permutation of existing forms fuelled by relentless survival of the ‘fittest’ as defined by the existing system. Despite the struggle for survival, innovation happens: new and surprising combinations can emerge, leading to new capabilities with a transforming impact on the system. In the remarkably coherent system that
we call a living cell, a great diversity of genes collaborate with each other and
with an even greater diversity of proteins and other molecules. Symbiotic cells
have emerged that over time have learned to differentiate and collaborate,
resulting in the even more remarkable coherent systems that we call plants
and animals. Even bad events such as the massive activation of transposons
can lead to the emergence of surprising new capabilities. So I believe there is
reason for hope, that humanity is able to evolve new capabilities through mu-
tual support – new capabilities that will baffle our minds.

Hope creates the volition to act. And when we act we should be smart,
creative and inclusive. We have to be smart to analyse the divisive forces that
prevent progress and the unifying forces that support progress, and to identify
what is needed for progress to occur. We need to learn to work in cycles of
action, reflection and consultation. To innovate, we have to be creative, to
combine previously unconnected processes to find innovative solutions to
pressing problems – to creatively combine, for instance, physics and biology,
education and research, religion and science. Creativity requires the creation
of spaces of diversity and interaction, spaces of generous sharing and free
exploration – in research as well as in education. To make real progress we
need to be inclusive. Knowledge needs to be accessible to all. Education needs
to serve the unfolding of the immense potential of all the inhabitants of this
planet. Mutual support needs to be strengthened within and between all the
diverse communities that make up our world community.

Finally, progress requires faith that real progress is possible, faith in the
untapped potential of humankind, and faith that focussed effort can release
that potential. I feel greatly encouraged by seeing the progress that has already
been made, by nature, by humans, by the scientific community, and by hu-
mankind as a whole. However, to do even better, I believe we should ask
ourselves the question: ‘Is there any greater blessing conceivable for a man,
than that he should become the cause of the education, the development, the
prosperity and honour of his fellow-creatures?’

Gratitude

To end, a word of gratitude to all those who have created the conditions for
me to be able to make progress, to the point where I stand here before you
now, sharing a message of hope. In some or other way, you have all contribut-
ed to this. Instead of mentioning all your names, which are far too many, I
will honour you by including you in groups of precious people. First, my
parents – thank you for being my first educators. Second, my wife, son,
daughter, brothers, sister, in-laws and other family members – thank you for walking the path of life with me. Third, my spiritual brothers and sisters – thank you for being my co-travellers in the path of service. Fourth, my colleagues and mentors in science, past and present – thank you for your indispensable support and inspiration. And finally, all gratitude is ultimately due, of course, to the One Whose Word instills new life into every human frame – thank you for making me conscious, for giving me a seeing eye and a hearing ear, and for patiently guiding me to Thy path.

Ik heb gezegd.
References


Notes

1. The essay was first published in American Biology Teacher in 1973.
2. Drawn from conversations in programs of soul.com
3. The CRISPR-Cas system (CRISPR: clustered regularly interspaced short palindromic repeats)