HENRI BERGSON (1859–1941) was born in Paris of Irish-Jewish parents. He was educated at the École Normale Supérieure, from which he was graduated in 1889. He then taught in Angers and Clermont-Ferrand, returning to Paris in 1898, and to a professorship of philosophy at the Collège de France in 1900, a post he held until 1921. Besides being a very influential teacher and writer, Bergson was a leader in the movement for international cooperation in the period between the world wars. He was awarded the Nobel prize for literature in 1927. In 1940 the German forces which occupied Paris after the fall of France offered Bergson an exemption from the restrictions that they imposed on Jews, an offer which, however, he refused to accept.

A comparison of the definitions of metaphysics and the various conceptions of the absolute leads to the discovery that philosophers, in spite of their apparent divergencies, agree in distinguishing two profoundly different ways of knowing a thing. The first implies that we move round the object; the second, that we enter into it. The first depends on the point of view at which we are placed and on the symbols by which we express ourselves. The second neither depends on a point of view nor relies on any symbol. The first kind of knowledge may be said to stop at the relative; the second, in those cases where it is possible, to attain the absolute.

Consider, for example, the movement of an object in space. My perception of the motion will vary with the point of view, moving or stationary, from which I observe it. My expression of it will vary with the systems of axes, or the points of reference, to which I relate it; that is, with the symbols by which I translate it. For this double reason I call such motion relative: in the one case, as in the other, I am placed outside the object itself. But when I speak of an absolute movement, I am attributing outside the object an

by intuition is meant the kind of knowledge in which one places himself at the same time both to an indivisible apprehension and to an inexhaustible enumeration is, by the very definition of the word, an infinite. But intuition, if in its eternally unsatisfied desire to embrace the object around which it is compelled to turn, analysis multiplies without end the number of its points of view in order to complete its always incomplete representation, and ceaselessly varies its symbols that it may perfect the always imperfect translation. It goes on, therefore, to infinity. But intuition, if intuition is possible, is a simple act.

Now it is easy to see that the ordinary function of positive science is analysis. Positive science works, then, above all, with symbols. Even the most concrete of the natural sciences, those concerned with life, confine themselves to the visible form of living beings, their organs and anatomical elements. They make comparisons between these forms, they reduce the more complex to the more simple; in short, they study the workings of life in what is, so to speak, only its visual form. Analysis, on the contrary, is the operation which reduces the object to elements already known, that is, to elements common both to it and other objects. To analyze, therefore, is to express a thing as a function of something other than itself. All analysis is thus a translation, a development into symbols, a representation taken from successive points of view from which we note as many resemblances as possible between the new object which we are studying and others which we believe we know already.

In its eternally unsatisfied desire to embrace the object around which it is compelled to turn, analysis multiplies without end the number of its points of view in order to complete its always incomplete representation, and ceaselessly varies its symbols that it may perfect the always imperfect translation. It goes on, therefore, to infinity. But intuition, if intuition is possible, is a simple act.

Now it is easy to see that the ordinary function of positive science is analysis. Positive science works, then, above all, with symbols. Even the most concrete of the natural sciences, those concerned with life, confine themselves to the visible form of living beings, their organs and anatomical elements. They make comparisons between these forms, they reduce the more complex to the more simple; in short, they study the workings of life in what is, so to speak, only its visual form. Analysis, on the contrary, is the operation which reduces the object to elements already known, that is, to elements common both to it and other objects. To analyze, therefore, is to express a thing as a function of something other than itself. All analysis is thus a translation, a development into symbols, a representation taken from successive points of view from which we note as many resemblances as possible between the new object which we are studying and others which we believe we know already.

In its eternally unsatisfied desire to embrace the object around which it is compelled to turn, analysis multiplies without end the number of its points of view in order to complete its always incomplete representation, and ceaselessly varies its symbols that it may perfect the always imperfect translation. It goes on, therefore, to infinity. But intuition, if intuition is possible, is a simple act.

Now it is easy to see that the ordinary function of positive science is analysis. Positive science works, then, above all, with symbols. Even the most concrete of the natural sciences, those concerned with life, confine themselves to the visible form of living beings, their organs and anatomical elements. They make comparisons between these forms, they reduce the more complex to the more simple; in short, they study the workings of life in what is, so to speak, only its visual form. Analysis, on the contrary, is the operation which reduces the object to elements already known, that is, to elements common both to it and other objects. To analyze, therefore, is to express a thing as a function of something other than itself. All analysis is thus a translation, a development into symbols, a representation taken from successive points of view from which we note as many resemblances as possible between the new object which we are studying and others which we believe we know already.

In its eternally unsatisfied desire to embrace the object around which it is compelled to turn, analysis multiplies without end the number of its points of view in order to complete its always incomplete representation, and ceaselessly varies its symbols that it may perfect the always imperfect translation. It goes on, therefore, to infinity. But intuition, if intuition is possible, is a simple act.

Now it is easy to see that the ordinary function of positive science is analysis. Positive science works, then, above all, with symbols. Even the most concrete of the natural sciences, those concerned with life, confine themselves to the visible form of living beings, their organs and anatomical elements. They make comparisons between these forms, they reduce the more complex to the more simple; in short, they study the workings of life in what is, so to speak, only its visual form. Analysis, on the contrary, is the operation which reduces the object to elements already known, that is, to elements common both to it and other objects. To analyze, therefore, is to express a thing as a function of something other than itself. All analysis is thus a translation, a development into symbols, a representation taken from successive points of view from which we note as many resemblances as possible between the new object which we are studying and others which we believe we know already.
with one another. So that if we are bent on reconstructing the object with concepts, some artificial must be sought whereby this coincidence of the object and its properties can be brought about. For example, we may choose one of the concepts and try, starting from it, to get round to the others. But we shall then soon discover that according as we start from one concept or another, the meeting and combination of the concepts will take place in an altogether different way. According as we start, for example, from unity or from multiplicity, we shall have to conceive differently the multiple unity of duration. Everything will depend on the weight we attribute to this or that concept, and this weight will always be arbitrary, since the concept extracted from the object has no weight, being only the shadow of a body. In this way, as many different systems will spring up as there are external points of view from which the reality can be examined, or larger circles in which it can be enclosed.

Simple concepts have, then, not only the inconvenience of dividing the concrete unity of the object into so many symbolic expressions; they also divide philosophy into distinct schools, each of which takes its seat, chooses its counters, and carries on with the others a game that will never end. Either metaphysical is only this play of ideas, or else, if it is a serious occupation of the mind, if it is a science and not simply an exercise, it must transcend concepts in order to reach intuition. Certainly, concepts are necessary to it, for all the other sciences work as a rule with concepts, and metaphysics cannot dispense with the other sciences. But it is only truly itself when it goes beyond the concept, or at least when it frees itself from rigid and ready-made concepts in order to create a kind very different from those which we habitually use; I mean supple, mobile, and almost fluid representations, always ready to mold themselves on the fleeting forms of intuition. . . .

Thinking usually consists in passing from concepts to things, and not from things to concepts. To know a reality, in the usual sense of the word "know," is to take ready-made concepts, to portion them out and to mix them together until a practical equivalent of the reality is obtained. But it must be remembered that the normal work of the intellect is far from being disinterested. We do not aim generally at knowledge for the sake of knowledge, but in order to take sides, to draw profit—in short, to satisfy an interest. We inquire up to what point the object we seek to know is this or that, to what known class it belongs, and what kind of action, bearing, or attitude it should suggest to us. These different possible actions and attitudes are so many conceptual directions of our thought, determined once for all; it remains only to follow them: in that precisely consists the application of concepts to things. To try to fit a concept on an object is simply to ask what we can do with the object, and what it can do for us. To label an object with a certain concept is to mark in precise terms the kind of action or attitude the object should suggest to us. All knowledge, properly so called, is then oriented in a certain direction, or taken from a certain point of view. It is true that our interest is often complex. This is why it happens that our knowledge of the same object may face several successive directions and may be taken from various points of view. It is this which constitutes, in the usual meaning of the terms, a "broad" and "comprehensive" knowledge of the object; the object is then brought not under one single concept, but under several in which it is supposed to "participate." How does it participate in all these concepts at the same time? This is a question which does not concern our practical action and about which we need not trouble. It is, therefore, natural and legitimate in daily life to proceed by the juxtaposition and portioning out of concepts; no philosophical difficulty will arise from this procedure, since by a tacit agreement we shall abstain from philosophizing. But to carry this modus operandi into philosophy, to pass here also from concepts to the thing, to use in order to obtain a disinterested knowledge of an object (that this time we desire to grasp as it is in itself) a manner of knowing inspired by a determinate interest, consisting by definition in an externally-taken view of the object, is to go against the end that we have chosen, to condemn philosophy to an eternal skirmishing between the schools and to install contradiction in the very heart of the object and of the method. Either there is no philosophy possible, and all knowledge of things is a practical knowledge aimed at the profit to be drawn from them, or else philosophy consists in placing oneself within the object itself by an effort of intuition. . . .

Analysis operates always on the immobile, whilst intuition places itself in mobility, or, what comes to the same thing, in duration. There lies the very distinct...
line of demarcation between intuition and analysis. The real, the experienced, and the concrete are recognized by the fact that they are variability itself, the element by the fact that it is invariable.

And the element is invariable by definition, being a diagram, a simplified reconstruction, often a mere symbol, in any case a motionless view of the moving reality.

But the error consists in believing that we can reconstruct the real with these diagrams. As we have already said and may as well repeat here—from intuition one can pass to analysis, but not from analysis to intuition.

Out of variability we can make as many variations, qualities, and modifications as we please, since these are so many static views, taken by analysis, of the mobility given to intuition. But these modifications, put end to end, will produce nothing which resembles variability, since they are not parts of it, but elements, which is quite a different thing.

Consider, for example, the variability which is nearest to homogeneity, that of movement in space. Along the whole of this movement we can imagine possible stoppages; these are what we call the positions of the moving body, or the points by which it passes. But with these positions, even with an infinite number of them, we shall never make movement. They are not parts of the movement, they are so many snapshots of it; they are, one might say, only supposed stopping-places. The moving body is never really in any of the points; the most we can say is that it passes through them. But passage, which is movement, has nothing in common with stoppage, which is immobility. A movement cannot be superposed on an immobility, or it would then coincide with it, which would be a contradiction. The points are not in the movement, as parts, nor even beneath it, as positions occupied by the moving body. They are simply projected by us under the movement, as so many places where a moving body, which by hypothesis does not stop, would be if it were to stop. They are not, therefore, properly speaking, positions, but "suppositions," aspects, or points of view of the mind. But how could we construct a thing with points of view?

Nevertheless, this is what we try to do whenever we reason about movement, and also about time, for which movement serves as a means of representation. As a result of an illusion deeply rooted in our mind, and because we cannot prevent ourselves from considering analysis as the equivalent of intuition, we begin by distinguishing along the whole extent of the movement, a certain number of possible stoppages or points, which we make, whether they like it or no, parts of the movement. Faced with our impotence to reconstruct the movement with these points, we insert other points, believing that we can in this way get nearer to the essential mobility in the movement. Then, as this mobility still escapes us, we substitute for a fixed and finite number of points an "indefinitely increasing" number—thus vainly trying to counterfeit, by the movement of a thought that goes on indefinitely adding points to points, the real and undivided motion of the moving body. Finally, we say that movement is composed of points, but that it comprises, in addition, the obscure and mysterious passage from one position to the next. As if the obscurity was not due entirely to the fact that we have supposed immobility to be clearer than mobility and rest anterior to movement! As if the mystery did not follow entirely from our attempting to pass from stoppages to movement by way of addition, which is impossible, when it is so easy to pass, by simple diminution, from movement to the slackening of movement, and so to immobility! It is movement that we must accustom ourselves to look upon as simplest and clearest, immobility being only the extreme limit of the slowing down of movement, a limit reached only, perhaps, in thought and never realized in nature. What we have done is to seek for the meaning of the poem in the form of the letters of which it is composed; we have believed that by considering an increasing number of letters we would grasp at last the ever-escaping meaning, and in desperation, seeing that it was useless to seek for a part of the sense in each of the letters, we have supposed that it was between each letter and the next that this long-sought fragment of the mysterious sense was lodged! But the letters, it must be pointed out once again, are not parts of the thing, but elements of the symbol. Again, the positions of the moving body are not parts of the movement; they are points of the space which is supposed to underlie the movement. This empty and immobile space which is merely conceived, never perceived, has the value of a symbol only. How could you ever manufacture reality by manipulating symbols?

But the symbol in this case responds to the most inveterate habits of our thought. We place ourselves as a rule in immobility, in which we find a point of support for practical purposes, and with this immobility we try to reconstruct motion. We only obtain in this way a clumsy imitation, a counterfeit of real movement, but this imitation is much more useful in life than the intuition of the thing itself would be. Now our mind has an irresistible tendency to consider that idea clearest which is most often useful to it. That is why immobility seems to it clearer than mobility, and rest anterior to movement.

The difficulties to which the problem of movement has given rise from the earliest antiquity have originated in this way. They result always from the fact that we insist on passing from space to movement, from the trajectory to the flight, from immobile positions to mobility, and on passing from one to the other by way of addition. But it is movement which is anterior to immobility, and the relation between positions and a displacement is not that of parts to a whole, but that of the diversity of possible points of view to the real indivisibility of the object.

Many other problems are born of the same illusion. What stationary points are to the movement of a moving body, concepts of different qualities are to the qualitative change of an object. The various concepts into which a change can be analyzed are therefore so many stable views of the instability of the real. And to think of an object—in the usual meaning of the word "think"—is to take one or more of these immobile views of its mobility. It consists, in short, in asking from time to time where the object is, in order that we may know what to do with it. Nothing could be more legitimate, moreover, than this method of procedure, so long as we are concerned only with
a practical knowledge of reality. Knowledge, in so far as it is directed to practical matters, has only to enumerate the principal possible attitudes of the thing towards us, as well as our best possible attitude towards it. Therein lies the ordinary function of readymade concepts, those stations with which we mark out the path of becoming. But to seek to penetrate with them into the immost nature of things, is to apply to the mobility of the real a method created in order to give stationary points of observation on it. It is to forget that, if metaphysic is possible, it can only be a laborious, and even painful, effort to remount the natural slope of the work of thought, in order to place oneself directly, by a kind of intellectual expansion, within the thing studied: in short, a passage from reality to concepts and no longer from concepts to reality. Is it astonishing that, like children trying to catch smoke by closing their hands, philosophers so often see the object they would grasp fly before them? It is in this way that many of the quarrels between the schools are perpetuated, each of them reproaching the others with having allowed the real to slip away......

The inherent difficulties of metaphysic, the antinomies which it gives rise to, and the contradictions into which it falls, the division into antagonistic schools, and the irreducible opposition between systems, are largely the result of our applying, to the disinterested knowledge of the real, processes which we generally employ for practical ends. They arise from the fact that we place ourselves in the immobile in order to lie in wait for the moving thing as it passes, instead of replacing ourselves in the moving thing itself, in order to traverse with it the immobile positions. They arise from our professing to reconstruct reality—which is tendency and consequently mobility—with percepts and concepts whose function it is to make it stationary. With stoppages, however numerous they may be, we shall never make mobility; whereas, if mobility is given, we can, by means of diminution, obtain from it by thought as many stoppages as we desire. In other words, it is clear that fixed concepts may be extracted by our thought from mobile reality; but there are no means of reconstructing the mobility of the real with fixed concepts. Dogmatism, however, in so far as it has been a builder of systems, has always attempted this reconstruction.

In this it was bound to fail. It is on this impotence and on this impotence only that the skeptical, idealist, critical doctrines really dwell: in fact, all doctrines that deny to our intelligence the power of attaining the absolute. But because we fail to reconstruct the living reality with stiff and ready-made concepts, it does not follow that we cannot grasp it in some other way. The demonstrations which have been given of the relativity of our knowledge are therefore tainted with an original vice; they imply, like the dogmatism they attack, that all knowledge must necessarily start from concepts with fixed outlines, in order to clasp with them the reality which flows.

But the truth is that our intelligence can follow the opposite method. It can place itself within the mobile reality, and adopt its ceaselessly changing direction; in short, can grasp it by means of that intellectual sympathy which we call intuition. This is extremely difficult. The mind has to do violence to itself, has to reverse the direction of the operation by which it habitually thinks, has peremptorily to revise, or rather to recast, all its categories. But in this way it will attain to fluid concepts, capable of following reality in all its sinuosities and of adopting the very movement of the inward life of things. Only thus will a progressive philosophy be built up, freed from the disputes which arise between the various schools, and able to solve its problems naturally, because it will be released from the artificial expression in terms of which such problems are posed. To philosophize, therefore, is to invert the habitual direction of the work of thought.

This inversion has never been practiced in a methodical manner; but a profoundly considered history of human thought would show that we owe to it all that is greatest in the sciences, as well as all that is permanent in metaphysics. The most powerful of the methods of investigation at the disposal of the human mind, the infinitesimal calculus, originated from this very inversion. Modern mathematics is precisely an effort to substitute the being-made for the ready-made, to follow the generation of magnitudes, to grasp motion no longer from without and in its displayed result, but from within and in its tendency to change; in short, to adopt the mobile continuity of the outlines of things. It is true that it is confined to the outline, being only the science of magnitudes. It is true also that it has only been able to achieve its marvelous applications by the invention of certain symbols, and that if the intuition of which we have just spoken lies at the origin of invention, it is the symbol alone which is concerned in the application. But metaphysics, which aims at no application, can and usually must abstain from converting intuition into symbols. Liberated from the obligation of working for practically useful results, it will indefinitely enlarge the domain of its investigations. What it may lose in comparison with science in utility and exactitude, it will regain in range and extension. Though mathematics is only the science of magnitudes, though mathematical processes are applicable only to quantities, it must not be forgotten that quantity is always quality in a nascent state, it is, we might say, the limiting case of quality. It is natural, then, that metaphysics should adopt the generative idea of our mathematics in order to extend it to all qualities; that is, to reality in general. It will not, by doing this, in any way be moving towards universal mathematics, that chimera of modern philosophy. On the contrary, the farther it goes, the more untranslatable into symbols will be the objects it encounters. But it will at least have begun by getting into contact with the continuity and mobility of the real, just where this contact can be most marvelously utilized. It will have contemplated itself in a mirror which reflects an image of itself, much shrunk, no doubt, but for that reason very luminous. It will have seen with greater clearness what the mathematical processes borrow from concrete reality, and it will continue in the direction of concrete reality, and not in that of mathematical processes. Having then discounted beforehand what is too
modest, and at the same time too ambitious, in the following formula, we may say that the object of metaphysics is to perform qualitative differentiations and integrations.

The reason why this object has been lost sight of, and why science itself has been mistaken in the origin of the processes it employs, is that intuition, once attained, must find a mode of expression and of application which conforms to the habits of our thought, and one which furnishes us, in the shape of well-defined concepts, with the solid points of support which we so greatly need. In that lies the condition of what we call exactitude and precision, and also the condition of the unlimited extension of a general method to particular cases. Now this extension and this work of logical improvement can be continued for centuries, whilst the act which creates the method lasts but for a moment. That is why we so often take the logical equipment of science for science itself, forgetting the metaphysical intuition from which all the rest has sprung.

From the overlooking of this intuition proceeds all that has been said by philosophers and by men of science themselves about the "relativity" of scientific knowledge. What is relative is the symbolic knowledge by preexisting concepts, which proceeds from the fixed to the moving, and not the intuitive knowledge, which installs itself in that which is moving and adopts the very life of things. This intuition attains the absolute.

Science and metaphysics therefore come together in intuition. A truly intuitive philosophy would realize the much-desired union of science and metaphysics. While it would make of metaphysics a positive science—that is, a progressive and indefinitely perfectible one—it would at the same time lead the positive sciences, properly so-called, to become conscious of their true scope, often far greater than they imagine. It would put more science into metaphysics, and more metaphysics into science. It would result in restoring the continuity between the intuitions which the various sciences have obtained here and there in the course of their history, and which they have obtained only by strokes of genius.