

# The Re-Emergence of Emergence

*The Emergentist Hypothesis from  
Science to Religion*

Edited by

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# Conceptual Foundations of Emergence Theory

*Philip Clayton*

The discussion of emergence has grown out of the successes and the failures of the scientific quest for reduction. Emergence theories presuppose that the once-popular project of complete explanatory reduction—that is, explaining all phenomena in the natural world in terms of the objects and laws of physics—is finally impossible.<sup>1</sup>

In one sense, limitations to the programme of *reductionism*, understood as a philosophical position about science, do not affect everyday scientific practice. To do science still means to try to explain phenomena in terms of their constituent parts and underlying laws. Thus, endorsing an emergentist philosophy of science is in most cases consistent with business as usual in much of science. In another sense, however, the *reduction-versus-emergence* debate does have deep relevance for one's understanding of scientific method and results, as the following chapters will demonstrate. The 'unity of science' movement that dominated the middle of the twentieth century, perhaps the classic expression of reductionist philosophy of science, presupposed a significantly different understanding of natural science—its goals, epistemic status, relation to other areas of study, and final fate—than is entailed by emergence theories of science. Whether the scientist subscribes to one position or the other will inevitably have some effects on how she pursues her science and how she views her results.

<sup>1</sup> See, among many others, Austen Clark (1980), Hans Primas (1983), Evandro Agazzi (1991), and Terrance Brown and Leslie Smith (2003). Also helpful is Carl Gillett and Barry Loewer (2001), e.g. Jaegwon Kim's article, 'Mental Causation and Consciousness: The Two Mind-body Problems for the Physicalist'.

## 1. DEFINING EMERGENCE

The following definition of emergence by el-Hani and Pereira includes four features generally associated with this concept:

1. *Ontological physicalism*: All that exists in the space-time world are the basic particles recognized by physics and their aggregates.
2. *Property emergence*: When aggregates of material particles attain an appropriate level of organizational complexity, genuinely novel properties emerge in these complex systems.
3. *The irreducibility of the emergence*: Emergent properties are irreducible to, and unpredictable from, the lower-level phenomena from which they emerge.
4. *Downward causation*: Higher-level entities causally affect their lower-level constituents. (el-Hani and Pereira, 2000, p. 133)

Each of these four theses requires elaboration, and some may require modification as well. We consider them *seriatim*.

(1) *Concerning ontological physicalism*. The first condition does correctly express the anti-dualistic thrust of emergence theories. But if the emergence thesis is correct, it undercuts the claim that physics is the fundamental discipline in terms of which all others must be expressed. Moreover, rather than treating all objects that are not ‘recognized by physics’ as mere aggregates, it suggests viewing them as emergent entities (in a sense to be defined). Thus it might be more accurate to begin with the more neutral doctrine of ontological monism:

(1′) *Ontological monism*: Reality is ultimately composed of one basic kind of ‘stuff’. Yet the concepts of physics are not sufficient to explain all the forms that this stuff takes—all the ways it comes to be structured, individuated, and causally efficacious. The one ‘stuff’ apparently takes forms for which the explanations of physics, and thus the ontology of physics (or ‘physicalism’ for short), are not adequate. We should not assume that the entities postulated by physics complete the inventory of what exists. Hence emergentists should be monists but do not need to be physicalists in the sense that physics dictates their ontology.

(2) *Concerning property emergence*. The discovery of genuinely novel properties in nature is indeed a major motivation for emergence. Timothy O’Connor has provided a sophisticated account of property emergence. For any emergent property *P* of some object *O*, four conditions hold:

- (i) *P* supervenes on properties of the parts of *O*;
- (ii) *P* is not had by any of the object's parts;
- (iii) *P* is distinct from any structural property of *O*;
- (iv) *P* has direct ('downward') determinative influence on the pattern of behaviour involving *O*'s parts. (O'Connor, 1994, pp. 97–8)

Particular attention should be paid to O'Connor's condition (ii), which he calls the feature of *non-structurality*. It entails three features: 'The property's being potentially had only by objects of some complexity, not had by any of the object's parts, [and] distinct from any structural property of the object' (p. 97).

(3) *Concerning the irreducibility of emergence*. To say that emergent properties are irreducible to lower-level phenomena presupposes that reality is divided into a number of distinct levels or orders. Wimsatt classically expresses the notion: 'By level of organization, I will mean here compositional levels—hierarchical divisions of stuff (paradigmatically but not necessarily material stuff) organized by part-whole relations, in which wholes at one level function as parts at the next (and at all higher) levels...' (Wimsatt, 1994, p. 222). Wimsatt, who begins by contrasting an emergentist ontology with Quine's desert landscapes, insists that 'it is possible to be a reductionist and a holist too' (p. 225). The reason is that emergentist holism, in contrast to what we might call 'New Age holism', is a controlled holism. It consists of two theses: that there are forms of causality that are not reducible to physical causes (on which more in a moment), and that causality should be our primary guide to ontology. As Wimsatt writes, 'Ontologically, one could take the primary working matter of the world to be causal relationships, which are connected to one another in a variety of ways—and together make up patterns of causal networks' (p. 220).

It follows that one of the major issues for emergence theory will involve the question when exactly one should speak of the emergence of a new level within the natural order. Traditionally, 'life' and 'mind' have been taken to be genuine emergent levels within the world—from which it follows that 'mind' cannot be understood dualistically, *à la* Descartes. But perhaps there are quite a few more levels, perhaps innumerable more. In a recent book, the Yale biophysicist Harold Morowitz (2002), for example, identifies no fewer than twenty-eight distinct levels of emergence in natural history from the big bang to the present.

The comparison with mathematics helps to clarify what is meant by emergent levels and why decisions about them are often messy. Although mathematical *knowledge* increases, mathematics is clearly an area in which one doesn't encounter the emergence of something new. Work in mathematics involves discovering logical entailments: regularities and principles that are built into axiomatic systems from the outset. Thus it is always true that if you

want to know the number of numerals in a set of concurrent integers, you subtract the value of the first from the value of the last and add one. It's not as if that rule only begins to pertain when the numbers get really big. By contrast, in the natural world the quantity of particles or degree of complexity in a system does often make a difference. In complex systems, the outcome is more than the sum of the parts. The difficult part, both empirically and conceptually, is ascertaining when and why the complexity is sufficient to produce the new effects.

(4) *Concerning downward causation.* Many argue that downward causation or 'whole-part influence' is the most distinctive feature of strong emergence—and its greatest challenge. As O'Connor notes, 'an emergent's causal influence is irreducible to that of the micro-properties on which it supervenes: it bears its influence in a direct, "downward" fashion in contrast to the operation of a simple structural macro-property, whose causal influence occurs *via* the activity of the micro-properties that constitute it' (O'Connor, 1994, pp. 97–8).

Such a causal influence of an emergent structure or object on its constituent parts contrasts with the claim that all causation is ultimately to be analysed in terms of micro-physical causes. The notion of emergent causal influences receives detailed exposition and defence—and its fair share of criticism—in many of the following chapters. Defenders of the notion often appeal to Aristotle's four distinct types of causal influence, which include not only efficient causality, the dominant conception of cause in the history of modern science, but also material, formal, and final causality. The trouble is that material causality—the way in which the matter of a thing causes it to be and to act in a particular way—is no less 'physicalist' than efficient causality, and final causality—the way in which the goal toward which a thing strives influences its behaviour—is associated with vitalist, dualist, and supernaturalist accounts of the world, accounts that most emergentists would prefer to avoid. Formal causality—the influence of the form, structure, or function of an object on its activities—is thus probably the most fruitful of these Aristotelian options. Several authors have begun formulating a broader theory of causal influence, including Terrence Deacon (Ch. 5),<sup>2</sup> although much work remains to be done.

## 2. THE PREHISTORY OF THE EMERGENCE CONCEPT

By most accounts, George Henry Lewes was the scholar whose use of the term 'emergence' was responsible for the explosion of emergence theories in the

<sup>2</sup> See also Rom Harré and E. H. Madden (1975), John Dupré (1993), and Robert N. Brandon (1996).

early twentieth century (see Lewes, 1875). Yet precursors to the concept can be traced back in the history of Western philosophy at least as far as Aristotle. Aristotle's biological research led him to posit a principle of growth within organisms that was responsible for the qualities or form that would later emerge. Aristotle called this principle the *entelechy*, the internal principle of growth and perfection that directed the organism to actualize the qualities that it contained in a merely potential state. According to his doctrine of 'potencies', the adult form of the human or animal emerges out of its youthful form. (Unlike contemporary emergence theories, however, he held that the complete form is already present in the organism from the beginning, like a seed; it just needs to be transformed from its potential state to its actual state.) As noted, Aristotle's explanation of emergence included 'formal' causes, which operate through the form internal to the organism, and 'final' causes, which pull the organism (so to speak) toward its final telos or 'perfection'.

The influence of Aristotle on the Hellenistic, medieval, and early modern periods cannot be overstated. His conception of change and growth was formative for the development of Islamic thought in the Middle Ages and, especially after being baptized at the hands of Thomas Aquinas, it became foundational for Christian theology as well. In many respects biology was still under the influence of something very much like the Aristotelian paradigm when Darwin began his work.

A second precursor to emergence theory might be found in the doctrine of *emanation* as presented by Plotinus in the third century CE<sup>3</sup> and then further developed by the Neoplatonic thinkers who followed him. On Plotinus's view, the entire hierarchy of being emerges out of the One through a process of emanation. This expansion was balanced by a movement of (at least some) finite things back up the ladder of derivation toward their ultimate source. The Neoplatonic model thus involved both a *downward* movement of differentiation and causality and an *upward* movement of increasing perfection, diminishing distance from the Source, and (in principle) a final mystical reunification with the One. (The claim that new species or structural forms arise only 'top down', as it were, and never in a bottom-up manner represents an important point of contrast with most twentieth-century emergence theories.) Unlike static models of the world, emanation models allowed for a gradual process of becoming. Although the later Neoplatonic traditions generally focused on the downward emanation that gave rise to the intellectual, psychological, and physical spheres (respectively *nous*, *psyche*, and *physika* or *kosmos* in Plotinus), their notion of emanation did allow for the emergence of new species as well. In those cases where the

<sup>3</sup> More detail is available in Clayton (2000), chapter 3.



emanation was understood in a temporal sense, as with Plotinus, the emanation doctrine provides an important antecedent to doctrines of biological or universal evolution.<sup>4</sup>

When science was still natural philosophy, emergence played a productive heuristic role. After 1850, however, emergence theories were several times imposed unscientifically as a metaphysical framework in a way that blocked empirical work. Key examples include the neo-vitalists (e.g. H. Driesch's theory of entelechies) and neo-idealist theories of the interconnections of all living things (e.g. Bradley's theory of internal relations) around the turn of the century, as well as the speculations of the British Emergentists in the 1920s concerning the origin of mind, to whom we turn in a moment.

Arguably, the philosopher who should count as the great modern advocate of emergence theory is Hegel. In place of the notion of static being or substance, Hegel offered a temporalized ontology, a philosophy of universal becoming. The first triad in his System moves from Being, as the first postulation, to Nothing, its negation. If these two stand in blunt opposition, there can be no development in reality. But the opposition between the two is overcome by the category of Becoming. This triad is both the first step in the System and an expression of its fundamental principle. Always, in the universal flow of 'Spirit coming to itself', oppositions arise and are overcome by a new level of emergence.

As an idealist, Hegel did not begin with the natural or the physical world; he began with the world of ideas. According to his system, at some point ideas gave rise to the natural world, and in Spirit the two are re-integrated. His massive *Phenomenology of Spirit* represents an epic of emergence written on a grand scale. The variety of 'philosophies of process' that followed Hegel shared his commitment to the 'temporalization of ontology', construing reality itself as fundamentally in process. Henri Bergson, William James, and especially Alfred North Whitehead reconstructed the emergence of more and more complex objects, structures, institutions, forms of experience, and cultural ideas. Their work in mathematical physics (Whitehead) and psychology (James) gave their work a more concrete and empirical orientation than one finds in the great German and Anglo-American Idealist systems. Whitehead in particular provided a rigorous metaphysical system of 'emergent evolution' in his *magnum opus*, *Process and Reality* (1978, e.g. p. 229). Although on Whitehead's view *experience* is present from the beginning and does not emerge at some point in cosmic evolution, nevertheless subjectivity,

<sup>4</sup> Note however that Plotinian emanation entails emergence from the top down, as it were, whereas most contemporary emergence theories speak of higher-order objects emerging out of the lower-level objects and forces that precede them in natural history.

consciousness, and even the ‘consequent nature’ of God are emergent products of evolution: ‘For Kant, the world emerges from the subject; for the philosophy of organism, the subject emerges from the world’ (p. 88).

Before a close collaboration could arise between science and the conceptual world of emergence, it was necessary that the rationalist and idealist excesses of the Hegelian tradition be corrected. The ‘inversion’ of Hegel by Ludwig Feuerbach and Karl Marx, which replaced Hegel’s idealism with a radically materialist starting point, provided the first step. Feuerbach’s *Essence of Christianity* traced the development of spiritual ideas beginning with the human species in its concrete physical and social reality (‘species-being’). In Marx’s early writing the laws of development were still necessary and triadic (dialectical) in Hegel’s sense (e.g. Marx, 1983, pp. 87–90). But Marx eventually completed the inversion by anchoring the dialectic in the means of production. Now economic history, the study of the development of economic structures, became the fundamental level and ideas were relegated to a ‘superstructure’, the ideological after-effects or *ex post facto* justifications of economic structures.

The birth of sociology (or, more generally, social science) in the nineteenth century is closely tied to this development. Auguste Comte, the so-called father of sociology, provided his own ladder of evolution. But now science crowned the hierarchy, being the rightful heir to the Age of Religion and the Age of Philosophy. The work of Comte and his followers (especially Durkheim), with their insistence that higher-order human ideas arose out of simpler antecedents, helped establish an emergentist understanding of human society. Henceforth studies of the human person would have to begin not with the realm of ideas or Platonic forms but with the elementary processes of the physical and social worlds.

### 3. WEAK AND STRONG EMERGENCE

Although the particular labels and formulations vary widely, commentators generally agree that twentieth-century emergence theories fall into two broad categories. These are best described as ‘weak’ and ‘strong’ emergence—with the emphatic insistence that these adjectives refer to the degree of emergence and not to the argumentative quality of the position in question (Bedau, 1997, pp. 375–99). Strong emergentists maintain that genuinely new causal agents or causal processes come into existence over the course of evolutionary history. By contrast, weak emergentists insist that, as new patterns emerge, the fundamental causal processes remain, ultimately, physical. It may be more

convenient for *us* to explain causal processes using emergent categories such as protein synthesis, hunger, kin selection, or the desire to be loved; indeed, there may even be permanent blocks to reconstructing the fundamental causal history. Yet however great the role of emergent patterns and explanations, ultimately the causal work is done at the microphysical level (see Jaegwon Kim's essay, below).

Weak emergentists grant that different sorts of causal interactions may *appear* to dominate 'higher' levels of reality. But our inability to recognize in these emerging patterns new manifestations of the same fundamental processes is due primarily to the currently limited state of our knowledge. For this reason weak emergence is sometimes called 'epistemological emergence', in contrast to strong or 'ontological' emergence. Michael Silberstein and John McGreever nicely define the contrast between these two terms:

A property of an object or system is epistemologically emergent if the property is reducible to or determined by the intrinsic properties of the ultimate constituents of the object or system, while at the same time it is very difficult for us to explain, predict or derive the property on the basis of the ultimate constituents. Epistemologically emergent properties are novel only at a level of description. . . . Ontologically emergent features are neither reducible to nor determined by more basic features. Ontologically emergent features are features of systems or wholes that possess causal capacities not reducible to any of the intrinsic causal capacities of the parts nor to any of the (reducible) relations between the parts. (Silberstein and McGreever, 1999, p. 186)<sup>5</sup>

It is not difficult to provide a formal definition of emergence in this weak sense: 'F is an emergent property of S iff (a) there is a law to the effect that all systems with this micro-structure have F; but (b) F cannot, even in theory, be deduced from the most complete knowledge of the basic properties of the components  $C_1, \dots, C_n$ ' of the system (Beckermann, 1992, p. 104).

Unquestionably, the weak causal theory dominated presentations of emergence in the philosophy of science and metaphysics from the end of the heyday of British Emergentism in the early 1930s until the final decade of the century. The gap between weak and strong theories of emergence is vast, including both the interests that motivate them and the arguments they employ; at times it leads to the appearance of incommensurability between them. And yet the issues that divide the two camps remain the most important in the entire field of emergence studies, and the debate between them is the red thread that connects almost all the chapters that follow. In the following pages I sketch the origins of and major positions in this debate in the twentieth century.

<sup>5</sup> The same distinction between epistemological and ontological, or weak and strong, emergence lies at the centre of Jaegwon Kim's important 'Making Sense of Emergence' (1999).

## 4. STRONG EMERGENCE: C. D. BROAD

We begin with perhaps the best known work in the field, C. D. Broad's *The Mind and Its Place in Nature*. Broad's position is clearly *anti*-dualist; he insists that emergence theory is compatible with a fundamental monism about the physical world. He contrasts this emergentist monism with what he calls 'Mechanism' and with weak emergence:

On the emergent theory we have to reconcile ourselves to much less unity in the external world and a much less intimate connexion between the various sciences. At best the external world and the various sciences that deal with it will form a kind of hierarchy. We might, if we liked, keep the view that there is only one fundamental kind of stuff. *But we should have to recognise aggregates of various orders.* (Broad, 1925, p. 77)

Emergence, Broad argues, can be expressed in terms of laws ('trans-ordinal laws') that link the emergent characteristics with the lower-level parts and the structure or patterns that occur at the emergent level. But emergent laws do not meet the deducibility requirements of, for example, Hempel's 'covering law' model;<sup>6</sup> they are not metaphysically necessary. Moreover, they have another strange feature: 'the only peculiarity of [an emergent law] is that we must wait till we meet with an actual instance of an object of the higher order before we can discover such a law; and . . . we cannot possibly deduce it beforehand from any combination of laws which we have discovered by observing aggregates of a lower order' (Broad, 1925, p. 79).

These comments alone would not be sufficient to mark Broad as a strong rather than weak emergentist. Nor do his comments on biology do so. He accepts teleology in nature, but defines it in a weak enough sense that no automatic inference to a cosmic Designer is possible. Broad also attacks the theory of entelechies (p. 86) and what he calls 'Substantial Vitalism', by which he clearly means the work of Hans Dietsch. Broad rejects Biological Mechanism because 'organisms are not machines but are systems whose characteristic behaviour is emergent and not mechanistically explicable' (p. 92). He thus accepts 'Emergent Vitalism', while insisting that this watered-down version of Vitalism is an implication of emergence and not its motivation: 'What must be assumed is not a special tendency of matter to fall into the kind of arrangement which has vital characteristics, but a general tendency for complexes of one order to combine with each other under suitable conditions to form complexes of the next order' (p. 93). Emergentism is consistent with theism but does not entail it (p. 94).

<sup>6</sup> On the covering law model, see classically Carl Hempel and Paul Oppenheim (1948); see also Ernst Nagel (1961).

It is in Broad's extended treatment of the mind–body problem that one sees most clearly why the stages of emergence leading to mind actually entail the strong interpretation. Mental events, he argues, represent another distinct emergent level. But they cannot be explained in terms of their interrelations alone. Some sort of 'Central Theory' is required, that is, a theory that postulates a mental 'Centre' that unifies the various mental events as 'mind' (pp. 584 ff.). Indeed, just as Broad had earlier argued that the notion of a material event requires the notion of material substance, so now he argues that the idea of mental events requires the notion of mental substance (pp. 598 ff.). Broad remains an emergentist in so far as the 'enduring whole', which he calls 'mind' or 'mental particle', 'is analogous, not to a body, but to a material particle' (p. 600). (Dualists, by contrast, would proceed from the postulation of mental substance to the definition of individual mental events.) The resulting strong emergentist position lies between dualism and weak emergence. Broad derives his concept of substance from *events* of a particular type (in this case, mental events), rather than presupposing it as ultimate. Yet he underscores the emergent reality of each unique level by speaking of actual objects or specific emergent substances (with their own specific causal powers) at that level.

Broad concludes *The Mind and Its Place in Nature* by presenting seventeen metaphysical positions concerning the place of mind in nature and boiling them down ultimately to his preference for 'emergent materialism' over the other options. It is a materialism, however, far removed from most, if not all, of the materialist and physicalist positions of the second half of the twentieth century. For example, 'Idealism is not incompatible with materialism' as he defines it (p. 654)—something that one cannot say of most materialisms today. Broad's (redefined) materialism is also not incompatible, as we have already seen, with theism.

## 5. EMERGENT EVOLUTION: C. L. MORGAN

Conway Lloyd Morgan became perhaps the most influential of the British Emergentists of the 1920s. I reconstruct the four major tenets of his emergentist philosophy before turning to an initial evaluation of its success.

First, Morgan could not accept what we might call Darwin's *continuity principle*. A gradualist, Darwin was methodologically committed to removing any 'jumps' in nature. On Morgan's view, by contrast, emergence is all about the recognition that evolution is 'punctuated': even a full reconstruction of

evolution would not remove the basic stages or levels that are revealed in the evolutionary process.

In this regard, Morgan stood closer to Alfred Russel Wallace than to Darwin. Wallace's work focused in particular on qualitative novelty in the evolutionary process. Famously, Wallace turned to divine intervention as the explanation for each new stage or level in evolution. Morgan recognized that such an appeal would lead sooner or later to the problems faced by any 'God of the gaps' strategy. In the conviction that it must be possible to recognize emergent levels without shutting down the process of scientific inquiry, Morgan sided against Wallace and with 'evolutionary naturalism' in the appendix to *Emergent Evolution* (Morgan, 1931). He endorsed emergence not as a means for preserving some causal influence *ad extra*, but because he believed scientific research points to a series of discrete steps as basic in natural history.

Secondly, Morgan sought a philosophy of biology that would grant adequate place to the emergence of radically new life forms and behaviours. Interestingly, after Samuel Alexander, Henri Bergson is one of the most cited authors in *Emergent Evolution*. Morgan resisted Bergson's conclusions ('widely as our conclusions differ from those to which M. Bergson has been led', p. 116), and for many of the same reasons that he resisted Wallace: Bergson introduced the *élan vital* or vital energy as a force from outside nature.<sup>7</sup> Thus Bergson's *Creative Evolution* (1983), originally published in 1911, combines a Cartesian view of non-material forces with the pervasively temporal perspective of late nineteenth-century evolutionary theory. By contrast, the underlying forces for Morgan are thoroughly immanent in the natural process. Still, Morgan stands closer to Bergson than this contrast might suggest. For him also, 'creative evolution' produces continually novel types of phenomena. As Rudolf Metz noted, 'It was through Bergson's idea of creative evolution that the doctrine of novelty [became] widely known and made its way into England, where, thanks to a similar reaction against the mechanistic evolution theory, Alexander and Morgan became its most influential champions. Emergent evolution is a new, important and specifically British variation of Bergson's creative evolution' (Metz, 1938, as quoted in Blitz, 1992, p. 86).<sup>8</sup>

Thirdly, Morgan argued powerfully for the notion of levels of reality. He continually emphasized a study of the natural world that looks for novel properties at the level of a system taken as whole, properties that are not present in the parts of the system. Morgan summarizes his position by arguing that the theory of

<sup>7</sup> I thus agree with David Blitz that Morgan's work is more than an English translation of Bergson.

<sup>8</sup> Blitz's work is an invaluable resource on the early influences on Morgan's thought.

levels or orders of reality... does, however, imply (1) that there is increasing complexity in integral systems as new kinds of relatedness are successively supervenient; (2) that reality is, in this sense, in process of development; (3) that there is an ascending scale of what we may speak of as richness in reality; and (4) that the richest reality that we know lies at the apex of the pyramid of emergent evolution up to date. (Morgan, 1931, p. 203)

The notion of levels of reality harkens back to the philosophy of Neoplatonic philosophy of Plotinus, mentioned above, who held that all things emanate outward from the One in a series of distinct levels of reality (nous, psyche, individual minds, persons, animals, etc.). In the present case, however, the motivation for the position is not in the first place metaphysical but scientific: the empirical study of the world itself suggests that reality manifests itself as a series of emerging levels rather than as permutations of matter understood as the fundamental building blocks for all things.

Finally, Morgan interpreted the emergent objects at these various levels in the sense of strong emergence. As his work makes clear, there are stronger and weaker ways of introducing the idea of levels of reality. His strong interpretation of the levels, according to Blitz, was influenced by a basic philosophy text by Walter Marvin. The text had argued that reality is analysable into a series of 'logical strata', with each new stratum consisting of a smaller number of more specialized types of entities: 'To sum up: The picture of reality just outlined is logically built up of strata. The logical and mathematical are fundamental and universal. The physical comes next and though less extensive is still practically, if not quite, universal. Next come the biological, extensive but vastly less extensive than the chemical. Finally, comes the mental and especially the human and the social, far less extensive' (Marvin, 1912, as quoted in Blitz, 1992, p. 90).

Emergence is interesting to scientifically minded thinkers only to the extent that it accepts the principle of parsimony, introducing no more metaphysical superstructure than is required by the data themselves. The data, Morgan argued, require the strong interpretation of emergence. They support the conclusions that there are major discontinuities in evolution; that these discontinuities result in the multiple levels at which phenomena are manifested in the natural world; that objects at these levels evidence a unity and integrity, which require us to treat them as wholes or objects or agents in their own right; and that, as such, they exercise their own causal powers on other agents (horizontal causality) and on the parts of which they are composed (downward causation). Contrasting his view to 'weaker' approaches to ontology, Morgan treats the levels of reality as *substantially* different:

There is increasing richness in stuff *and in substance* throughout the stages of evolutionary advance; there is redirection of the course of events at each level; this

redirection is so marked at certain critical turning-points as to present ‘the apparent paradox’ that the emergently new is incompatible in ‘substance’ with the previous course of events before the turning-point was reached. All this seems to be given in the evidence. (Morgan, 1931, p. 207, italics added)

Introducing emergent levels as producing new substances means attributing the strongest possible ontological status to wholes in relation to their parts. Blitz traces Morgan’s understanding of the whole–part relation back to E. G. Spaulding. Spaulding had argued that ‘in the physical world (and elsewhere) it is an established empirical fact that parts as non-additively organized form a whole which has characteristics that are qualitatively different from the characteristics of the parts’ (Spaulding, 1918, as quoted in Blitz, p. 88). Significantly, Spaulding drew most of his examples from chemistry. If emergence theories can point to emergent wholes only at the level of mind, they quickly fall into a crypto-dualism (or perhaps a not-so-crypto one!); and if they locate emergent wholes only at the level of life, they run the risk of sliding into vitalism. Conversely, if significant whole–part influences can be established already within physical chemistry, they demonstrate that emergence is not identical with either vitalism or dualism.

How are we to evaluate Morgan’s *Emergent Evolution*? The strategy of arguing for emergent substances clashes with the monism that I defended above, and a fortiori with all physicalist emergence theories. Morgan’s strategy is even more regrettable in that it was unnecessary; his own theory of *relations* would actually have done the same work without recourse to the substance notion. He writes, ‘There is perhaps no topic which is more cardinal to our interpretation . . . than that which centres round what I shall call relatedness’ (p. 67). In fact, relation forms the core of his ontology, as it does of Whitehead’s: ‘It is as an integral whole of relatedness that any individual entity, or any concrete situation, is a bit of reality’ (p. 69; note the close connection to contemporary interpretations of quantum physics).

Since the relations at each emergent level are unique, complexes of relations are adequately individuated: ‘May one say that in each such family group there is not only an incremental resultant, but also a specific kind of integral relatedness of which the constitutive characters of each member of the group is an emergent expression? If so, we have here an illustration of what is meant by emergent evolution’ (Morgan, 1931, p. 7). Or, more succinctly: ‘If it be asked: What is it that you claim to be emergent?—the brief reply is: Some new kind of relation’, for ‘at each ascending step there is a new entity in virtue of some new kind of relation, or set of relations, within it’ (p. 64). As long as each relational complex evidences unique features and causal powers, one does not need to lean on the questionable concept of substance in order to describe it.



Let's call those theories of emergence 'very strong' which not only (a) individuate relational complexes, (b) ascribe reality to them through an ontology of relations, and (c) ascribe causal powers and activity to them, but also (d) treat them as individual substances in their own right. The recent defence of 'emergent dualism' by William Hasker in *The Emergent Self* provides an analogous example: 'So it is not enough to say that there are emergent properties here; what is needed is an *emergent individual*, a new individual entity which comes into existence as a result of a certain functional configuration of the material constituents of the brain and nervous system' (Hasker, 1999, p. 190). The connection with a theory of substantial entities becomes explicit when Hasker quotes with approval an adaptation of Thomas Aquinas by Brian Leftow: 'the human fetus becomes able to host the human soul... This happens in so lawlike a way as to count as a form of natural supervenience. So if we leave God out of the picture, the Thomist soul is an "emergent individual"' (Leftow, conference comment, quoted in Hasker, pp. 195–6).

Clearly, emergence theories cover a wide spectrum of ontological commitments. According to some the emergents are no more than patterns, with no causal powers of their own; for others they are substances in their own right, almost as distinct from their origins as Cartesian mind is from body. An emergence theory that is to be useful in the philosophy of science will have to accept some form of the law of parsimony: emergent entities and levels should not be multiplied without need. From a scientific perspective it is preferable to explain mental causation by appealing only to mental properties and the components of the central nervous system, rather than by introducing mental 'things' such as minds and spirits. I have argued that Morgan's robust theory of emergent relations would have done justice to emergent levels in natural history, and even to downward causation, without the addition of emerging substances. Morgan, in his attempt to avoid the outright dualism of Wallace and Bergson, would have been better advised to do without them.

## 6. STRONG EMERGENCE SINCE 1970

Emergence theory in general, and strong emergence in particular, began to disappear off the radar screens during the mid 1930s and did not reappear for some decades. Individual philosophers such as Michael Polanyi may still have advocated emergence positions. Generally, however, the criticisms of the British Emergentists—for instance, by Stephen Pepper in 1926, W. T. Stace in 1939, and Arthur Pap in 1952—were taken to be sufficient. Stace argued,

for example, that, although evolution produces novelty, there is nothing philosophically significant to say about it; neither indeterminism nor emergence can make novelty philosophically productive.

In 1973, Pylyshyn noted that a new cognitive paradigm had ‘recently exploded’ into fashion (Pylyshyn, 1973, p. 1). Whatever one’s own particular position on the developments, it’s clear that by the end of the century emergence theories were again major topics of discussion in the sciences and philosophy (and the media). Now one must proceed with caution in interpreting more recent philosophy, since histories of the present are inevitably part of what they seek to describe. The authors of the following chapters provide a better picture of the pros and cons of emergence than any single author could. Nonetheless, it’s useful to consider the immediate prehistory of strong views in contemporary emergence theory. Two figures in particular played key roles in the re-emergence of interest in strong emergence: Michael Polanyi and Roger Sperry.

### i. Michael Polanyi

Writing in the heyday of the reductionist period, midway between the British Emergentists of the 1920s and the rebirth of the emergence movement in the 1990s, Michael Polanyi was a sort of lone voice crying in the wilderness. He’s perhaps best known for his defence of tacit knowledge and the irreducibility of the category of personhood, views that were in fact integrally linked to his defence of emergence. In his theory of tacit knowing, for instance, Polanyi recognized that thought was motivated by the anticipation of discovery: ‘all the time we are guided by sensing the presence of a hidden reality toward which our clues are pointing’ (Polanyi, *Tacit Dimension (TD)*, 1967, p. 24). Tacit knowing thus presupposes at least two levels of reality: the particulars, and their ‘comprehensive meaning’ (*TD* 34). Gradually Polanyi extended this ‘levels of reality’ insight to a variety of fields, beginning with his own field, physical chemistry, and then moving on to the biological sciences and to the problem of consciousness (Polanyi, *Knowing and Being (KB)*, 1969, Part 4). In his view even physical randomness was understood as an emergent phenomenon (*Personal Knowledge (PK)* 390–1); all living things, or what he called ‘living mechanisms’, were classed with machines as systems controlled by their functions, which exercise a downward causation on the biological parts (e.g. *KB* 226–7; *PK* 359ff.). Processes such as the composition of a text serve as clear signs that human goals and intentions are downward causal forces that play a central role in explaining the behaviour of *homo sapiens*. Polanyi combined these various argumentative steps together into an overarching philosophy of emergence:

The first emergence, by which life comes into existence, is the prototype of all subsequent stages of evolution, by which rising forms of life, with their higher principles, emerge into existence. . . . The spectacle of rising stages of emergence confirms this generalization by bringing forth at the highest level of evolutionary emergence those mental powers in which we had first recognized our faculty of tacit knowing. (*TD* 49)

Several aspects of Polanyi's position are reflected in contemporary emergence theories and served to influence the development of the field; I mention just three:

(1) *Active and passive boundary conditions.*<sup>9</sup> Polanyi recognized two types of boundaries: natural processes controlled by boundaries; and machines, which function actively to bring about effects. He characterized his distinction in two different ways: as foreground and background interest, and as active and passive constraint. Regarding the former distinction, he argued, a test tube constrains the chemical reaction taking place within it; but when we observe it, 'we are studying the reaction, not the test tube' (*KB* 226). In watching a chess game, by contrast, our interest 'lies in the boundaries': we are interested in the chess master's strategy, in *why* he makes the moves and what he hopes to achieve by them, rather than in the rule-governed nature of the moves themselves.

More important than the backgrounding and foregrounding of interest, Polanyi recognized that the 'causal role' of the test tube is a passive constraint, whereas intentions *actively* shape the outcome in a top-down manner: 'when a sculptor shapes a stone or a painter composes a painting, our interest lies in the boundaries imposed on a material and not in the material itself' (*KB* 226). Messages from the central nervous system cause hormone release in a much more active top-down fashion than does the physical structure of microtubules in the brain. Microtubule structure is still a constraining boundary condition, but it is one of a different type, namely a passive one.<sup>10</sup>

(2) *The 'from-at' transition and 'focal' attention.* Already in the Terry Lectures, Polanyi noticed that the comprehension of meaning involved a movement from 'the proximal'—that is, the particulars that are presented—to the 'distal', which is their comprehensive meaning (*TD* 34). By 1968 he had developed this notion into the notion of 'from-at' conceptions. Understanding meaning involves turning our attention from the words to their meaning; 'we are looking *from* them *at* their meaning' (*KB* 235, emphasis added).

<sup>9</sup> I am grateful to Walter Gulick for his clarifications of Polanyi's position and criticisms of an earlier draft of this argument. See Gulick (2003).

<sup>10</sup> Gulick argues (see previous note) that Polanyi is not actually this clear in his usage of the terms; if so, these comments should be taken as a rational reconstruction of his view.

Polanyi built from these reflections to a more general theory of the ‘from–to’ structure of consciousness. Mind is a ‘from–to experience’; the bodily mechanisms of neurobiology are merely ‘the subsidiaries’ of this experience (*KB* 238). Or, more forcibly, ‘mind is the meaning of certain bodily mechanisms; it is lost from view when we look *at* them focally’.<sup>11</sup>

Note, by the way, that there are parallels to Polanyi’s notion of mind as focal intention in the theory of consciousness advanced by the quantum physicist Henry Stapp, especially in his *Mind, Matter, and Quantum Mechanics* (2004). These parallels help to explain why Stapp is best characterized as a strong emergentist, if not actually a dualist.<sup>12</sup> Both thinkers believe that mind is best construed as the function of ‘exercising discrimination’ (*PK* 403n1). If Polanyi and Stapp are right, this represents good news for the downward causation of ideas, since it means that no energy needs to be added to a system by mental activity, thereby preserving the law of the conservation of energy, which is basic to all physical calculations.

(3) *The theory of structure and information.* Like many emergence theorists, Polanyi recognized that structure is an emergent phenomenon. But he also preserved a place for downward causation in the theory of structure, arguing that ‘the structure and functioning of an organism is determined, like that of a machine, by constructional and operational principles that control boundary conditions left open by physics and chemistry’ (*KB* 219). Structure is not simply a matter of complexity. The structure of a crystal represents a complex order without great informational content (*KB* 228); crystals have a maximum of stability that corresponds to a minimum of potential energy. Contrast crystals with DNA. The structure of a DNA molecule represents a high level of chemical improbability, since the nucleotide sequence is not determined by the underlying chemical structure. While the crystal does not function as a code, the DNA molecule can do so because it is very high in informational content relative to the background probabilities of its formation.

Polanyi’s treatment of structure lies very close to contemporary work in information biology.<sup>13</sup> Terrence Deacon for example argues that ‘it is essential

<sup>11</sup> *Ibid.*; cf. 214. Polanyi writes later, ‘We lose the meaning of the subsidiaries in their role of pointing to the focal’ (*KB* 219). For more on Polanyi’s theory of meaning, see Polanyi and Prosch (1975).

<sup>12</sup> Stapp’s use of the von Neumann interpretation of the role of the observer in quantum mechanics represents a very intriguing form of dualism, since it introduces consciousness not for metaphysical reasons but for physical ones. But for this very reason it stands rather far from classical emergence theory, in which natural history as a narrative of (and source for) the biological sciences plays the central role.

<sup>13</sup> See Hubert Yockey (1992), Werner Loewenstein (1999), Holcombe and Paton (1998), Susan Oyama (2000), and Baddeley, Hancock, and Földiák (2000).

to recognize that biology is not merely a physical science, it is a semiotic science; a science where significance and representation are essential elements. . . . [Evolutionary biology] stands at the border between physical and semiotic science'.<sup>14</sup> Perhaps other elements in Polanyi's work could contribute to the conceptual side of contemporary work in information biology.

At the same time that emergence theory has profited from Polanyi, it has also moved beyond his work in some respects. I briefly indicate two such areas:

(1) *Polanyi was wrong on morphogenesis*. He was very attracted by the work of Hans Driesch, which seemed to support the existence of organismic forces and causes (*TD* 42–3, *PK* 390, *KB* 232). Following Driesch, Polanyi held that the morphogenetic field pulls the evolving cell or organism toward itself. He was also ready to argue that the coordination of muscles, as well as the recuperation of the central nervous system after injury, was 'unformalizable . . . in terms of any fixed anatomical machinery' (*PK* 398). While admitting that the science had not yet been established, he hitched his horse to its future success: 'once . . . emergence was fully established, it would be clear that it represented the achievement of a new way of life, induced in the germ plasm by a field based on the gradient of phylogenetic achievement' (*PK* 402). He even cites an anticipation of the stem cell research that has been receiving so much attention of late: the early work by Paul Weiss, which showed that embryonic cells will grow 'when lumped together into a fragment of the organ from which they were isolated' (*KB* 232). But we now know that it is not necessary to postulate that the growth of the embryo 'is controlled by the gradient of potential shapes', and we don't need to postulate a 'field' to guide this development (*ibid.*). Stem cell research shows that the cell nucleus contains the core information necessary for the cell's development.

(2) *Polanyi's sympathy for Aristotle and vitalism clashes with core assumptions of contemporary biology*. Aristotle is famous for the doctrine of *entelechy*, whereby the future state of an organism (say, in the case of an acorn, the full-grown oak) pulls the developing organism toward itself. In a section on the functions of living beings, Polanyi spoke of the causal role of 'intimations of the potential coherence of hitherto unrelated things', arguing that 'their solution establishes a new comprehensive entity, be it a new poem, a new kind of machine, or a new knowledge of nature' (*TD* 44). The causal powers of non-existent (or at least not-yet-existent) objects make for suspicious enough philosophy; they make for even worse science. Worse from the standpoint of biology was Polanyi's advocacy of Bergson's *élan vital* (*TD* 46), which led him to declare the affinity of his position with that of Teilhard de Chardin.

<sup>14</sup> Terrence Deacon (2003), p. 6; also see his essay in Ch. 5.

The doctrine of vitalism that Polanyi took over from Driesch meant, in fact, a wholesale break with the neo-Darwinian synthesis, on which all actual empirical work in biology today is based. Beyond structural features and mechanical forces, Polanyi wanted to add a broader ‘field of forces’ that would be ‘the gradient of a potentiality: a gradient arising from the proximity of a possible achievement’ (PK 398). He wanted something analogous to ‘the agency of a centre seeking satisfaction in the light of its own standards’ (ibid.). What we do find in biology is the real-world striving that is caused by the appetites and behavioural dispositions of sufficiently complex organisms. The operation of appetites cannot be fully explained by a Dawkinsian reduction to the ‘selfish gene’, since their development and expression are often the result of finely tuned interactions with the environment. Combinations of genes can code for appetites, and the environment can select for or against them, without however needing to introduce mysterious forces into biology.

In the end, Polanyi went too far, opting for ‘finalistic’ causes in biology (PK 399). It is one thing to say that the evolutionary process ‘manifested itself in the novel organism’, but quite another to argue that ‘the maturation of the germ plasm is *guided* by the potentialities that are open to it through its possible germination into new individuals’ (PK 400). It is one thing to say that the evolutionary process has given rise to individuals who can exercise rational and responsible choices, but it breaks with all empirical biology to argue that ‘we should take this active component into account likewise down to the lowest levels’ (PK 402–3). This move would make all of biology a manifestation of an inner vitalistic drive, and that claim is inconsistent with the practice of empirical biology.

## ii. Roger Sperry

In the 1960s, at a time when such views were not only unpopular but even anathema, Roger Sperry began defending an emergentist view of mental properties. As a neuroscientist, Sperry would not be satisfied with any explanation that ignored or underplayed the role of neural processes. At the same time, he realized that consciousness is not a mere epiphenomenon of the brain; instead, conscious thoughts and decisions *do something* in brain functioning. Sperry was willing to countenance neither a dualist, separationist account of mind, nor any account that would dispense with mind altogether. As early as 1964, by his own account, he had formulated the core principles of his view (Sperry, 1980, pp. 195–206, cf. p. 196). By 1969 emergence had come to serve as the central orienting concept of his position:

The subjective mental phenomena are conceived to influence and govern the flow of nerve impulse traffic by virtue of their encompassing emergent properties. Individual nerve impulses and other excitatory components of a cerebral activity pattern are simply carried along or shunted this way and that by the prevailing overall dynamics of the whole active process (in principle—just as drops of water are carried along by a local eddy in a stream or the way the molecules and atoms of a wheel are carried along when it rolls downhill, regardless of whether the individual molecules and atoms happen to like it or not). Obviously, it also works the other way around, that is, the conscious properties of cerebral patterns are directly dependent on the action of the component neural elements. Thus, a mutual interdependence is recognized between the sustaining physico-chemical processes and the enveloping conscious qualities. The neurophysiology, in other words, controls the mental effects, and the mental properties in turn control the neurophysiology. (Sperry, 1969, pp. 532–6)

Sperry is sometimes interpreted to hold only that mental language is a re-description of brain activity as a whole. But he clearly does assert that mental properties have causal force: ‘The conscious subjective properties in our present view are interpreted to have causal potency in regulating the course of brain events; that is, the mental forces or properties exert a regulative control influence in brain physiology’ (Sperry, 1976, p. 165).<sup>15</sup>

Sperry initially selected the term ‘interactionism’ as a result of his work with split-brain patients. Because these patients’ *corpora callosa* had been severed, no neurophysiological account could be given of the unified consciousness that they still manifested. Thus, Sperry reasoned, there must be interactions at the emergent level of consciousness, whereby conscious states exercise a direct causal influence on subsequent brain states (perhaps alongside other causal factors).

Sperry referred to this position as ‘emergent interactionism’. He also conceded that the term ‘interaction’ is not exactly the appropriate term: ‘Mental phenomena are described as primarily supervening rather than intervening, in the physiological process.... Mind is conceived to move matter in the brain and to govern, rule, and direct neural and chemical events without interacting with the components at the component level, just as an organism may move and govern the time-space course of its atoms and tissues without interacting with them’ (Sperry, 1987). Sperry is right to avoid the term ‘interaction’ if it is understood to imply a causal story in which higher-level influences are interpreted as specific (efficient) causal activities that push and pull the lower-level components of the system. As Jaegwon Kim has shown, if one conceives downward causation in that manner, it would be simpler to tell the whole story in terms of the efficient causal history of the component parts themselves.

<sup>15</sup> See also Sperry (1987), pp. 164–6.

Sperry was not philosophically sophisticated, and he never elaborated his view in a systematic fashion. But he did effectively chronicle the neuroscientific evidence that supports some form of downward or conscious causation, and he dropped hints of the sort of philosophical account that must be given: a theory of downward causation understood as whole–part influence. Thus Emmeche, K ppe, and Stjernfelt are right to develop Sperry’s position using the concepts of part and whole. On their interpretation, the higher level (say, consciousness) constrains the outcome of lower-level processes. Yet it does so in a manner that qualifies as causal influence: ‘The entities at various levels may enter part–whole relations (e.g., mental phenomena control their component neural and biophysical sub-elements), in which the control of the part by the whole can be seen as a kind of functional (teleological) causation, which is based on efficient, material as well as formal causation in a multinested system of constraints’ (Emmeche, K ppe, and Stjernfelt, 2000, p. 25). Sperry’s approach to the neuroscientific data (and the phenomenology of consciousness or *qualia*), combined with a more sophisticated theory of part–whole relations and an updated account of mental causation (see, e.g. the chapters by Silberstein, Murphy, Ellis, and Peacocke below), represents one important strategy for developing a rigorous theory of strong emergence today.

## 7. WEAK EMERGENCE: SAMUEL ALEXANDER

We turn now to what has undoubtedly been the more popular position among professional philosophers, weak emergence. Recall that weak emergence grants that evolution produces new structures and organizational patterns. We may *speak* of these structures as things in their own right; they may serve as irreducible components of our best explanations; and they may seem to function as causal agents. But the real or ultimate causal work is done at a lower level, presumably that of microphysics. Our inability to recognize in these emerging patterns new manifestations of the same fundamental processes is due primarily to our ignorance and should not be taken as a guide to ontology. The first major advocate of this view, and its classic representative, is Samuel Alexander.

Samuel Alexander’s *Space, Time, and Deity* presents a weak emergentist answer to the mind–body problem and then extends his theory into a systematic metaphysical position. Alexander’s goal was to develop a philosophical conception in which evolution and history had a real place. He presupposed both as givens: there really are bodies in the universe, and there really exist mental properties or mental experience. The problem is to



relate them. Alexander resolutely rejected classical dualism and any idealist view that would make the mental pole primary (e.g. Leibniz, and British Idealists such as F. H. Bradley), yet he would not countenance physicalist views that question the existence of mind. Thus, he argued, mind must emerge in some sense from the physical.

Spinoza's work provided a major inspiration for Alexander. At any given level of reality, Spinoza held, there is only one (type of) activity. Thus in the mind-body case there cannot be both mental causes and physical causes; there can be only one causal system with one type of activity. Alexander argued in a similar manner: 'It seems at first blush paradoxical to hold that our minds enjoy their own causality in following an external causal sequence, and still more that in it [sc. the mind] influencing the course of our thinking we contemplate causal sequence in the objects' (Alexander, 1920, 2:152).<sup>16</sup> As a result, although minds may 'contemplate' and 'enjoy', they cannot be said to *cause*.

Recall that the contrast between strong and weak emergence turns on the strength of the claim made on behalf of mental causation (or, for others, the role of the active subject or mental pole). As Alexander is one of the major defenders of the 'weak' view of the emergence of the mental, his view pushes strongly toward the physical pole. The real causality in nature seems to come from events in the external world. Some causal strings are actual; others are only imagined: 'Plato in my dreams tells me his message as he would in reality' (2:154). For example, suppose you think of the city Dresden and of a painting by Raphael located there. 'When thinking of Dresden makes me think of Raphael, so that I feel my own causality, Dresden is not indeed contemplated as the cause of Raphael, but Dresden and Raphael are contemplated as connected by some causal relation *in the situation which is then* [that is, then becomes] *my perspective of things*' (2:154).

Alexander then extends this account from sensations to a universal theory of mind. Our motor sensors sense movement of objects in the world; we are aware of our limbs moving. Our eyes detect movement external to us in the world. Thus, 'My object in the sensation of hunger or thirst is the living process or movement of depletion, such as I observe outside me in purely physiological form in the parched and thirsting condition of the leaves of a plant'. It's a mistake to think that 'the unpleasantness of hunger is . . . psychical' or to treat hunger 'as a state of mind' (2:171). Here Alexander's position stands closest to the 'non-reductive physicalist' view in contemporary philosophy of mind: 'It is no wonder then that we should suppose such a condition to be something mental which is as it were presented to a mind

<sup>16</sup> Subsequent references to this work appear in the text, preceded by volume number.

which looks on at it; and that we should go on to apply the same notion to colours and tastes and sounds and regard these as mental in character' (ibid).

In order to generalize this position into a global metaphysical position, Alexander uses 'mind' in a much broader sense than as consciousness alone. More generally, the 'body' aspect of anything stands for the constituent factors into which it can be analysed, and the 'mind' aspect always represents the new quality manifested by a group of bodies when they function as a whole.<sup>17</sup> This generalization allows him to extend his answer to the mind-body problem to all of nature, producing a metaphysics of emergence. As he defines the concept, 'Within the all-embracing stuff of Space-Time, the universe exhibits an emergence in Time of successive levels of finite existence, each with its characteristic empirical quality. The highest of these empirical qualities known to us is mind or consciousness. Deity is the next higher empirical quality to the highest we know' (2:345). The result is a ladder of emergence of universal proportions. I reconstruct the steps of this ladder in eight steps, noting the points at which Alexander did not actually differentiate steps but should have done:<sup>18</sup>

- (1) At the base of the ladder lies Space-Time. Time is 'mind' and space is 'body'; hence time is 'the mind of space'. Space-Time is composed of 'point-instants'. Already the early commentators on Alexander found this theory hard to stomach. It has not improved with age.
- (2) There must be a principle of development, something that drives the whole process, if there is to be an ongoing process of emergence. Thus Alexander posited that 'there is a *nisus* in Space-Time which, as it has borne its creatures forward through matter and life to mind, will bear them forward to some higher level of existence' (2:346).
- (3) Thanks to the *nisus*, Space-Time becomes differentiated by 'motions'. Certain organized patterns of motions (today we would call them energies) are bearers of the qualities we can material. So, *contra* Aristotle, matter itself is emergent. (Quantum field theory has since offered some support for this conception. For example, in *Veiled Reality* Bernard d'Espagnat describes atomic particles as products of the quantum field, hence as derivatives of it (d'Espagnat, 1995)).
- (4) Organizations of matter are bearers of macrophysical qualities and chemical properties. This constitutes emergence at the molecular level.
- (5) When matter reaches a certain level of complexity, molecules become the bearers of life. (This response is consistent with contemporary work on

<sup>17</sup> See Dorothy Emmet's introduction to *Space, Time, and Deity* (Alexander, 1920), p. xv. The concept is reminiscent of Whitehead's well-known claim that mind is 'the spearhead of novelty'.

<sup>18</sup> Again, see Dorothy Emmet's excellent introduction to *Space, Time, and Deity*, on which I have drawn in this reconstruction.

the origins of life, which postulates a gradual transition from complex molecules to living cells.)

- (6) Alexander didn't adequately cover the evolution of sentience but should have done. Thus he could have covered the evolution of simple volition (e.g. the choice of where to move), symbiosis (reciprocal systems of organisms), sociality, and primitive brain processing as extensions of the same framework of bodies and their emergent holistic properties, which he called 'mind'.
- (7) Some living structures then come to be the bearers of the quality of mind or consciousness proper, 'the highest empirical quality known to us'.
- (8) At a certain level mind may be productive of a new emergent quality, which Alexander called 'Deity'. We know of Deity only that it is the next emergent property, that it is a holistic property composed of parts or 'bodies,' and that it results from an increased level of complexity.

To be consistent, Alexander had to postulate that Deity is to minds as our mind is to (the parts of) our bodies. It follows that Deity's 'body' must be the minds in the universe:

One part of the god's mind will be of such complexity and refinement as mind, as to be fitted to carry the new quality of deity. . . . As our mind represents and gathers up into itself its whole body, so does the finite god represent or gather up into its divine part its whole body' [namely, minds]. . . . For such a being its specially differentiated mind takes the place of the brain or central nervous system with us. (2:355)

Alexander also ascribed certain moral properties to Deity. But beyond this, one can say nothing more of its nature:

That the universe is pregnant with such a quality we are speculatively assured. What that quality is we cannot know; for we can neither enjoy nor still less contemplate it. Our human altars still are raised to the unknown God. If we could know what deity is, how it feels to be divine, we should first have to have become as gods. What we know of it is but its relation to the other empirical qualities which precede it in time. Its nature we cannot penetrate. (2:247)

One might have supposed that only a strong emergentist could introduce language of Deity. Yet here we have a case of theological language interpreted in the sense of weak emergence: Alexander introduces this predicate in a manner (largely) consistent with his physicalism.<sup>19</sup> For example, he consistently refuses to talk of the actual existence of a spiritual being, God; all that actually exists is the physical universe:

<sup>19</sup> Interestingly, the Gifford lectures by the neuroscientist Michael Arbib almost 70 years later make a similar move: schemas can be extended upward to include God-language, yet no commitment is made to the metaphysical existence of a god. See Arbib and Hesse (1986).

As actual, God does not possess the quality of deity but *is the universe as tending to that quality*. . . . Thus there is no actual infinite being with the quality of deity; but there is an actual infinite, the whole universe, with a *nisus* toward deity; and this is the God of the religious consciousness, though that consciousness habitually forecasts the divinity of its object as actually realised in an individual form. . . . The actual reality which has deity is the world of empiricals filling up all Space-Time and tending towards a higher quality. Deity is a *nisus* and not an accomplishment. (2:361–2, 364)

Alexander's view remains a classic expression of the weak emergentist position. No new entities are postulated; his physicalism remains robust. Timothy O'Connor, who also interprets Alexander as a weak emergentist (without using the term), cites the crucial text: 'The [emergent] quality and the constellation to which it belongs are at once new and expressible without residue in terms of the processes proper to the level from which they emerge' (2:45; cf. O'Connor and Wong, 2002). The *properties* of things become more mental or spiritual as one moves up the ladder of emergence, but the constituents and the causes remain part of the one physical world. Like Spinoza's famous view (in *Ethics*, Book 2)—bodies form wholes, which themselves become bodies within a larger whole—Alexander nowhere introduces separate mental or spiritual entities. There is no ghost in the machine, even though the machine (if it's complicated enough) may manifest ghost-like properties. In its highly complex forms the universe may become fairly mysterious, even divine; but the appearance of mystery is only what one would expect from a universe that is 'infinite in all directions' (see Dyson, 1988).

Although largely consistent, Alexander's position fails to answer many of the most burning questions one would like to ask of it. If time is the 'mind of space,' time itself is directional or purposive. But such teleology is rather foreign to the spirit of modern physics and biology. Nor does Alexander's notion of *nisus* relieve the obscurity. *Nisus* stands for the creative tendency in Space-Time: 'There is a *nisus* in Space-Time which, as it has borne its creatures forward through matter and life to mind, will bear them forward to some higher level of existence' (2:346). Yet creative advance does not belong to the furniture of physics. If time is 'the advance into novelty,' then there is an 'arrow' to time. But what is the source of this arrow in a purely physical conception? Isn't it more consistent for a physicalist to say that time consists of a (potentially) infinite whole divided into point-instants?

In the mind–body debate, one wants to know what consciousness is and what causal powers, if any, pertain to it and it alone. Alexander is not helpful here. Of course, neuroscience scarcely existed in the 1910s. What he did say about minds and brains is hardly helpful today: 'consciousness is situated at the synapsis of juncture between neurones' (2:129). But if Alexander offers

nothing substantive on the mind–brain relation, how are contemporary philosophers to build on his work? At first blush it looks as if the only thing left of his position after the indefensible elements are removed is a purely formal specification: for any given level L, ‘mind’ is whatever whole is formed out of the parts or ‘bodies’ that constitute L. But a purely formal emergentism will not be sufficient to address the critical reservations that have been raised against it.

Strong emergentists will add a further reservation: that Alexander does not adequately conceptualize the newness of emergent levels, even though his rhetoric repeatedly stresses the importance of novelty. If life and mind are genuinely emergent, then living things and mental things must play some sort of causal role; they must exercise causal powers of their own, as in the doctrine of downward causation. According to Alexander, a mental response is not separable into parts but is a whole (2:129). For the strong emergentist, however, it’s not enough to say that mind is the brain taken as a whole; a mental event is the whole composed out of individual neural events and states, *and something more*.

## 8. CONCLUSION

Without a doubt, more philosophers in the second half of the twentieth century advocated a position similar to Alexander’s than to Broad’s or Morgan’s. The same is true of neuroscientists: they will often speak of consciousness in commonsense terms, implying that it is something and does something. But, they usually add, to give a neuroscientific account of consciousness *just is* to explain conscious phenomena in terms of neurophysiological causes.

The preponderance of the weak emergence position is reflected in the great popularity of the supervenience debate, which flourished in the 1980s and ’90s. Standard notions of supervenience accept the causal closure of the world and a nomological (i.e. law-based), or even necessary, relationship between supervenient and subvenient levels. In its most popular form, non-reductive physicalism, supervenience for a time seemed to preserve both the dependence of mental phenomena on brain states and the non-reducibility of the former to the latter. Yet these are precisely the goals that weak emergence theorists such as Samuel Alexander sought to achieve.<sup>20</sup>

<sup>20</sup> For standard criticisms of supervenience in the guise of non-reductive physicalism see Jaegwon Kim (1993b; 2000; 2002).

A number of the authors in this book argue that one should prefer those answers to the mind–body problem which preserve the causal closure of the world and seek to relate mental phenomena in a law-like way to states of the central nervous system. Only if these two assumptions are made, they argue, will it be possible to develop a (natural) science of consciousness. And isn't one better advised to wager on the possibility of scientific advances in some field than arbitrarily to rule out that possibility in advance? Indeed, if one is a physicalist, then one will have even greater reason to wager on this side. That is, if one holds that causal-explanatory accounts ultimately depend on the exercise of microphysical causal influences, then one will have to (seek to) explicate each *apparent* higher-order causal relationship as in the end a manifestation of fundamental physical particles and forces.

I think it is important to acknowledge in advance that weak emergence is the starting position for most natural scientists. Many of us may start with intuitions that are in conflict with weak emergence; indeed, the man or woman in the street would find the denial of mental causation highly counter-intuitive. But when one engages the dialogue from the standpoint of contemporary natural science—or contemporary Anglo-American philosophy, for that matter—one enters a playing field on which the physicalists and weak emergentists have the upper hand. Many of the essays in this volume help to explain why this is the case.

Nonetheless, strong emergence has received increasingly sophisticated formulations in recent years, and several of the authors in this text (including Ellis, Silberstein, Peacocke, Gregersen, the present author, and perhaps others) argue that it is a no less viable response to the mind–body problem. Strong emergence—that is, emergence with downward causation—has the merit of preserving commonsense intuitions and corresponding to our everyday experience as agents in the world. *If* it can respond successfully to the criticisms raised by its critics, it may represent one of the most significant philosophical developments of the late twentieth century. Also, for those who are idealists of a variety of stripes, and for theists who maintain that God as a spiritual being exercises some causal influence in the natural world, defending strong emergence may be a *sine qua non* for their position.

The chapters that follow offer a systematic overview of the re-emergence of emergence theories in contemporary thought. In the conviction that emergence must be anchored in the sciences of the natural world if it is to command serious attention, we have included in-depth reflections on emergence across the natural sciences: from cosmology and quantum physics, through the biological sciences (from biophysics through cell biology to primate evolution), and on to contemporary debates concerning neuroscience, consciousness, and religion. The volume includes defences of both weak

and strong emergence, as well as probing questions about the entire concept of emergence, by some of the leading figures in the field today.

We have not been shy about extending the discussion all the way to the level of religious belief. For those with interests in the philosophy of religion or theology, the light that emergence sheds on religion may represent its most crucial feature. But those who appeal to the concept should beware: emergence is no silent ally, and it may require certain modifications to traditional versions of theism and to traditional theologies (as the articles by Peacocke and Gregersen in particular make clear). Even for those without explicitly religious interests, the application of emergence to religion offers an intriguing test case or thought experiment, one which may increase or decrease one's sense of the viability of this notion for explaining more inner-worldly phenomena such as consciousness.

The net result of the entire discussion, we hope, will be a fuller understanding not only of the strengths of this concept that is receiving so much attention today, but also of the key criticisms that it faces. The volume includes essays on both sides of the debate and should help to clarify the core questions concerning this concept: What precisely is meant by emergence? How is the term used differently in different fields? What data support it and what theoretical roles does it play? And what significance might emergence have for understanding phenomena as diverse as evolution, consciousness, and the nature of religious belief?

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