The story of Brownian motion began with experimental confusion and philosophical debate, before Einstein, in one of his least well-known contributions to physics, laid the theoretical groundwork for precision measurements to reveal the reality of atoms.

Einstein’s random walk

Mark Haw

MOST OF US probably remember hearing about Brownian motion in high school, when we are taught that pollen grains jiggle around randomly in water due to the impacts of millions of invisible molecules. But how many people know about Einstein’s work on Brownian motion, which allowed Jean Perrin and others to prove the physical reality of molecules and atoms?

Einstein’s analysis was presented in a series of publications, including his doctoral thesis, that started in 1905 with a paper in the journal *Annalen der Physik*. Einstein’s theory demonstrated how Brownian motion offered experimentalists the possibility to prove that molecules existed, despite the fact that molecules themselves were too small to be seen directly.

Brownian motion was one of three fundamental advances that Einstein made in 1905, the others being special relativity and the idea of light quanta (see “Five papers that shook the world” on page 16). Of these three great works, Einstein’s analysis of Brownian motion remains the least well known. But this part of Einstein’s scientific legacy was the key to a revolution that is at least as important as relativity or quantum physics.

One century later, Brownian motion continues to be of immeasurable importance in modern science, from physics through biology to the latest wonders of nanotechnology. Indeed, this is reflected in citation statistics, which show that Einstein’s papers on Brownian motion have been cited many more times than his publications on special relativity or the photoelectric effect.

The story of Brownian motion spans almost two centuries, its unlikely roots lying in a scientific craze that swept western Europe at the beginning of the 1800s. And it starts, surprisingly enough, not with a physicist but with a botanist.

Brown’s botany

In the early 19th-century Europeans became fascinated by botany. In Britain this interest was fuelled by explorations to the corners of the growing empire, particularly Australia or “New Holland” as it was known at that time. One of the first people to get their botanical teeth into New Holland was Robert Brown, who had grown up botanizing in the Scottish hills.

After completing a medical degree at Edinburgh University and a brief period in the army, during which he spent most of his time specimen-hunting around Ireland, Brown secured a place as ship’s botanist on a surveying mission to Australia in 1801. Risking attack from Napoleon’s fleets, Brown spent four years exploring the Australian and Tasmanian coasts before returning to London laden with thousands of specimens of new species, his reputation as one of Europe’s leading botanists already secure.

But Brown was interested in more than collecting and cataloguing different species—he was also a pioneer of botany as a scientific investigation. Indeed, he is credited with the first clear description of the cell nucleus, and it was Brown that Charles Darwin came to for advice before setting out in the Beagle in 1831. In fact, the botanical craze in which Brown had played a major part laid the vital groundwork for Darwin’s theory of evolution.

Brown is, of course, better known among physicists for the phenomenon of Brownian motion. In the summer of 1827
Boltzmann, who built on the 18th-century idea that matter, many scientists were not satisfied with this simple picture, and simply in terms of the concepts of energy and entropy. But through them a vast range of material behaviour could be explained. The laws of thermodynamics were one of the crowning achievements of physics by the middle of the 19th century. Through them a vast range of material behaviour could be understood, irrespective of particular theories of matter, simply in terms of the concepts of energy and entropy. But many scientists were not satisfied with this simple picture, and sought not just a statement but an explanation of the laws.

Chief among these were James Clerk Maxwell and Ludwig Boltzmann, who built on the 18th-century idea that matter, such as a volume of gas, is composed of many tiny particles.

They showed that many of the experimental results of thermodynamics could be explained by calculating the average or statistical behaviour of such a collection of particles, in what became known as kinetic theory.

But Maxwell and Boltzmann’s theory only brought into sharper focus the paradox between thermodynamics and Newtonian mechanics. Key to kinetic theory was the idea that the motion of individual particles obeyed perfectly reversible Newtonian mechanics. In other words there was no preferred direction of time. But the second law of thermodynamics expressly demanded that many processes be irreversible. Or, as Tom Stoppard puts it in his 1993 play Arcadia, you cannot “unstir” the jam from your rice pudding simply by stirring it in the opposite direction. So, if matter was made up of particles obeying perfectly reversible Newtonian equations, where did the irreversibility come from?

This violation of the second law on the scale of single particles in kinetic theory was perfectly apparent to Maxwell, but he missed the subtle link to Brownian motion that might have immediately allowed the paradox to be investigated experimentally. One clue lay in the fact that Brownian motion also apparently violated the second law, since the dance of a Brownian particle seemed to continue forever, never slowing down and never tiring. It therefore ought to be possible to extract endless work from such a particle. But such perfect conversion of heat into work was forbidden by the second law, which states that some energy must always be irreversibly lost as heat whenever work is done. And if some energy is always irretrievably lost, how can the Brownian motion continue forever?

It was not until near the end of the 19th century that scientists such as Louis Georges Gouy suggested that Brownian motion might offer a “natural laboratory” in which to directly examine how kinetic theory and thermodynamics could be reconciled. In other words they decided to turn the problem around and use Brownian motion to throw light on the great paradox of the second law:

There was, however, one problem with this natural laboratory: it was not clear which quantities needed to be measured. This was where, a few years into the 20th century, a young patent clerk called Albert Einstein came to the fore.

**Atoms: philosophy, analogy or reality?**

Einstein was not the kind of scientist to simply pick a problem and solve it out of idle curiosity, and this is as true of Brownian motion as it is of relativity. He had another motive for wanting to find a theory of Brownian motion, but to understand what this was we first have to consider another controversy that stemmed from kinetic theory.

Ludwig Boltzmann had championed a way out of the reversibility paradox via the statistical interpretation. He suggested that any single molecule would behave entirely in accord with reversible mechanics, but that when you put a large collection of particles together, the statistics implied irreversibility and led unavoidably to the second law. Despite its mathematical success, Boltzmann’s “statistical mechanics” met with criticism. Why swaps the solid ground of the laws of thermodynamics—the product of a century of careful experimental verification—for the ephemeral world of statistics and chance?

It seemed like a return to the chaos of the middle ages, before the time of Galileo and Newton, and it would take com-
pelling evidence to convince people to throw this hard-won determinism away. In fact, it would take direct evidence that Boltzmann was counting something physical and real: a proof that the particles of kinetic theory really existed.

Today we take atoms for granted, but even as recently as the turn of the 20th century not everyone accepted this “discontinuous” description of matter. Even Boltzmann and Maxwell tended to sit on the fence. Boltzmann described kinetic theory as a mechanical analogy, and Maxwell never expected that his illustrative mechanisms – the pictures that helped him build mathematical theories – would be taken literally.

The so-called energeticists, such as Ernst Mach and Wilhelm Ostwald, went even further. They insisted that kinetic theory was no more than a convenient picture that should not be taken literally – certainly not, the latter argued, until you had direct evidence for the existence of atoms. Ostwald’s caution was partly justified. It could be dangerous for the credibility of science to base a complete theory of matter on some hypothetical object that had never been seen – especially at a time when science was under strident philosophical attack from intellectuals, who despised at its apparently inhumane reductionism.

But Einstein took a different view. He was one of a new generation of physicists who had grown up on a diet of Maxwell and kinetic theory, and therefore saw little reason to doubt the physical reality of atoms. Indeed, by analysing Brownian motion, Einstein set out to obtain a quantitative measure of the size of the atom so that even the most cautious sceptics would be convinced of its existence.

As the great year 1905 dawned, Einstein was still an unknown physicist working in obscurity at the Bern patent office. But that year he would take the decisive theoretical step towards proving that liquids really are made of atoms. He joined the thermodynamics of liquids with statistical mechanisms to obtain the first testable theory of Brownian motion, and the first chance of a direct glimpse inside the atomic world.

Quantitative predictions: Einstein and Brownian motion

In his quest for the literal truth of atoms Einstein had to accept that individual atoms could not be seen. By anyone’s estimate they were simply too small and too fast. But Einstein recognized that if the predictions of statistical mechanics were correct, then any particle immersed in a “bath” of atoms must basically behave like a very large atom because it would be in thermodynamic equilibrium with the atoms in the bath. Furthermore, the equipartition of energy theorem predicted exactly how the particle’s kinetic energy would depend on temperature: for each degree of freedom the average kinetic energy is \(\frac{k_B T}{2}\), where \(k_B\) is Boltzmann’s constant and \(T\) is the temperature of the bath.

Einstein realized that a particle with a diameter of, say, 1 \(\mu\)m – large enough, in other words, to be visible using a microscope – would provide a “magnifying glass” into the world of the atom. It would be like an atom you could see, and the behaviour of which you could compare directly against kinetic theory to decide once and for all whether Boltzmann’s ideas agreed with reality.

Einstein predicted that, just like a molecule in solution, such a Brownian particle would diffuse according to a simple equation:

\[
D = \sqrt{\frac{k_B T}{6\pi \eta R}}
\]

where \(D\) is the displacement (technically the root mean square displacement) of the particle, \(T\) is the temperature, \(\eta\) is the viscosity of the liquid, \(R\) is the size of the particle and \(t\) is time. This equation implied that large particles would diffuse more gradually than molecules, making them even easier to measure. Moreover, unlike a ballistic particle such as a billiard ball, the displacement of a Brownian particle would not increase linearly with time but with the square root of time (figure 1).

Attempts had already been made to measure the velocity of Brownian particles, but they gave a nonsensical result: the shorter the measurement time, the higher the apparent velocity. This suggested that if you could measure the velocity in an extremely short (infinitesimal) instant, you would obtain a velocity approaching infinity. But if Einstein’s derivations were correct, the mystery was explained because you cannot measure the velocity of a Brownian particle simply by dividing a distance by a time. The experimenters had been measuring the wrong quantity! Thanks to Einstein’s pioneering analysis, the mathematical stage was now set, and it was time for someone to get down to some serious experimenting.

The man who proved atoms are real

Jean Perrin, a physical chemist working at the Sorbonne in Paris, belonged to the same atom-believing tradition as Einstein. And it was Perrin’s microscope studies of Brownian particles that confirmed Einstein’s theory and sealed the reality of the discontinuous, atomic nature of matter.

These studies began in 1908, when Perrin and his team of research students embarked on an exhaustive set of experiments. Tragically, many of Perrin’s team would lose their lives only a few years later in the First World War.

Their first task was to obtain a suspension of Brownian particles that were each as close as possible to being the same size, since the rate of diffusion depended on particle size, and whose size was precisely measurable. This was no mean feat for particles with a diameter of a thousandth of a millimetre.
Starting with kilograms of suspended “gamboge” – a gum extract that forms spherical particles when it is dissolved in water – Perrin’s team eventually managed to produce just a few grams of usable particles.

Using a microscope, Perrin showed that when these particles were dispersed in water, they formed a kind of atmosphere under gravity, since the concentration of particles decreased exponentially with height in the same way that the density of gas molecules in the Earth’s atmosphere decreases. This meant that, as Einstein had predicted, the Brownian particles obeyed Boltzmann’s equipartition of energy theorem just like gas molecules did (figure 2).

Perrin’s group went on to measure the diffusion of the particles, confirming the square root of time law and validating Einstein’s kinetic-theory approach. In further experiments over the following five years, Perrin produced a wealth of measurements that could not be contested. Soon enough even Ostwald – the arch sceptic – conceded that Einstein’s theory, combined with Perrin’s experiments, proved the case. It was official: atoms were real.

A fluctuating future
Science developed fast in those first decades of the 20th century. Armed with Perrin’s experimental validation of statistical mechanics, there was little to stop the statistical revolution spreading into every field. Moreover, Einstein and Perrin had unknowingly paved the way for the acceptance of the inherently probabilistic quantum mechanics.

Ironically, Einstein himself never accepted the statistical interpretation of quantum mechanics. Statistics in a liquid of chemical transport in cells.

Einstein is best known for his theories of relativity, but his work on Brownian motion in 1905 kick-started a revolution in statistical physics that is still going on today. Examples include the stock market, where Brownian-motion theory has been used to model the fluctuation of share prices, traffic flow and molecular motors, in which Brownian motion plays an important role in chemical transport in cells.

classical statistical mechanics. Only in recent decades has the importance of Einstein and Perrin’s classical work become clearer. As physics increasingly overlaps with biology, nanotechnology and the statistics of complex phenomena, we can begin to see how understanding Brownian fluctuations is vital to everything from cell function to traffic flow, and from models of ecologies to game theory and the stock market (figure 3).

Einstein did not live long enough to appreciate the true significance of Brownian motion. In his later years, immersed in the search for a “theory of everything” through his general theory of relativity, Einstein himself dismissed his work on Brownian motion as unimportant. He was a philosopher as much as a physicist, and to him the philosophical implications of Brownian motion seemed minimal compared with those of relativity.

But if he were alive today, then perhaps he would change his mind. Since Robert Brown’s first observations of Clarkia pulchella 180 years ago, scientists across many disciplines are realizing that random fluctuations are fundamentally important in many, if not most, of the phenomena around us. Without them, there would be no phase behaviour, no protein folding, no cell-membrane function and no evolution of species. And we are only beginning to realize an even deeper subtlety from the latest work on complex systems, such as molecular motors and cell membranes.

These functional biosystems must satisfy almost contradictory requirements: they must be robust to a complicated and ever-fluctuating environment, yet at the same time they must also be able to exploit the fluctuations to carry out complicated biological functions, such as the transport of vital molecules in and out of cells. Almost two centuries after Brown, this trade-off at the heart of nature is gradually becoming clearer: there is an extraordinary balance between function and fluctuation, between hard physical rules and the subtle effects of randomness.

Einstein’s role in demystifying Brownian motion was pivotal in this ongoing revolution. In developing the first testable theory that linked statistical mechanics – with its invisible “atoms” and mechanical analogies – to observable reality, Einstein acted as a gateway. Through this gateway, years of confused observations could be turned into the solid results of Perrin, and from these could grow a new, proven world view with statistics at its heart.

From our more distant perspective, it is clear that the Brownian-motion papers of 1905 had just as much influence on science as did relativity or light quanta. Brownian motion was just a slower, subtler revolution: not a headlong charge, but more of a random walk into a vast and unsuspected future.

Further reading
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Mark Haw is in the School of Physics, University of Edinburgh, UK, e-mail m.haw@ed.ac.uk