

the story

The Golem

what everyone should know about science

HARRY COLLINS

*Professor of Sociology and Director of the Science
Studies Centre at the University of Bath*

TREVOR PINCH

*Associate Professor in the Department of Science and Technology Studies at
Cornell University*



CAMBRIDGE
UNIVERSITY PRESS

Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
40 West 20th Street, New York, NY 10011-4211, USA
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 1993

First published 1993

Printed in Great Britain at the University Press, Cambridge

A catalogue record for this book is available from the British Library

Library of Congress cataloguing in publication data

Collins, H. M. (Harry M.), 1943-
The golem: what everyone should know about
science / Harry Collins, Trevor Pinch.
p. cm.

Includes bibliographical references.

1. Science—History. 2. Science—Social aspects—History.

I. Pinch, T. J. (Trevor J.) II. Title.

Q125.C552 1993
500—dc20

ISBN 0 521 35601 6 hardback

To the memory of

SIDNEY COLLINS

and

for **JOAN PINCH**

Contents

	<i>Preface and acknowledgements</i>	page x
	<i>Introduction: the golem</i>	i
1	Edible knowledge: the chemical transfer of memory	5
2	Two experiments that 'proved' the theory of relativity	27
3	The sun in a test tube: the story of cold fusion	57
4	The germs of dissent: Louis Pasteur and the origins of life	79
5	A new window on the universe: the non-detection of gravitational radiation	91
6	The sex life of the whiptail lizard	109
7	Set the controls for the heart of the sun: the strange story of the missing solar neutrinos	121
	<i>Conclusion: putting the golem to work</i>	141
	<i>References and further reading</i>	153
	<i>Index</i>	157

by, and consulted some original

lizards, Pinch relied on Greg
n the *Social Construction of*

he last chapter of Collins' book
and Sarah Delamont's paper
e Management of Guided Dis-
by Collins and Shapin entitled
he New History and Sociology

are fully referenced in the

d Travis, Lloyd Swenson, Clark
ewenstein, Gerry Geison, Peter
, Peter Taylor, Shiela Jasanoff,
Close, Eugene Mallove, Sarah
of them are to blame for the
slating their professional work
eir findings in our way.

Introduction: the golem

Science seems to be either all good or all bad. For some, science is a crusading knight beset by simple-minded mystics while more sinister figures wait to found a new fascism on the victory of ignorance. For others it is science which is the enemy; our gentle planet, our feel for the just, the poetic and the beautiful, are assailed by a technological bureaucracy – the antithesis of culture – controlled by capitalists with no concern but profit. For some, science gives us agricultural self-sufficiency, cures for the crippled, and a global network of communication; for others it gives us weapons of war, a school teacher's fiery death as the space shuttle falls from grace, and the silent, deceiving, bone-poisoning, Chernobyl.

Both these ideas of science are wrong and dangerous. The personality of science is neither that of a chivalrous knight nor that of a pitiless juggernaut. What, then, is science? Science is a golem.

A golem is a creature of Jewish mythology. It is a humanoid made by man from clay and water, with incantations and spells. It is powerful. It grows a little more powerful every day. It will follow orders, do your work, and protect you from the ever threatening enemy. But it is clumsy and dangerous. Without control, a golem may destroy its masters with its flailing vigour.

The idea of a golem takes on different connotations in different legends. In some the golem is terrifyingly evil, but there is a more homely tradition: in the Yiddish brought from the East European ghetto, a golem (pronounced 'goilem' in that dialect), is a metaphor

to the *Dictionary of Scientific Biography*, and consulted some original papers of Pasteur and Pouchet.

For chapter 6, on the sex life of lizards, Pinch relied on Greg Myers's, *Writing Biology: Texts in the Social Construction of Scientific Knowledge*.

The conclusion draws heavily on the last chapter of Collins' book *Changing Order*, on Paul Atkinson and Sarah Delamont's paper 'Mock-ups and Cock-ups: The Stage Management of Guided Discovery Instruction', and on the paper by Collins and Shapin entitled 'Experiment, Science Teaching and the New History and Sociology of Science'.

All the above-mentioned works are fully referenced in the bibliography.

For help and advice we thank David Travis, Lloyd Swenson, Clark Glymour, Klaus Hentschel, Bruce Lewenstein, Gerry Geison, Peter Dear, Pearce Williams, David Crews, Peter Taylor, Shiela Jasanoff, Greg Myers, Paul Atkinson, Frank Close, Eugene Mallove, Sarah Delamont and Steven Shapin. None of them are to blame for the mistakes we may have made in translating their professional work into our words, or in interpreting their findings in our way.

Introduction: the golem

Science seems to be either all good or all bad. For some, science is a crusading knight beset by simple-minded mystics while more sinister figures wait to found a new fascism on the victory of ignorance. For others it is science which is the enemy; our gentle planet, our feel for the just, the poetic and the beautiful, are assailed by a technological bureaucracy – the antithesis of culture – controlled by capitalists with no concern but profit. For some, science gives us agricultural self-sufficiency, cures for the crippled, and a global network of communication; for others it gives us weapons of war, a school teacher's fiery death as the space shuttle falls from grace, and the silent, deceiving, bone-poisoning, Chernobyl.

Both these ideas of science are wrong and dangerous. The personality of science is neither that of a chivalrous knight nor that of a pitiless juggernaut. What, then, is science? Science is a golem.

A golem is a creature of Jewish mythology. It is a humanoid made by man from clay and water, with incantations and spells. It is powerful. It grows a little more powerful every day. It will follow orders, do your work, and protect you from the ever threatening enemy. But it is clumsy and dangerous. Without control, a golem may destroy its masters with its flailing vigour.

The idea of a golem takes on different connotations in different legends. In some the golem is terrifyingly evil, but there is a more homely tradition: in the Yiddish brought from the East European ghetto, a golem (pronounced 'goilem' in that dialect), is a metaphor

for any lumbering fool who knows neither his own strength nor the extent of his clumsiness and ignorance. For Collins' grandmother it was good to know a golem if you wanted the garden dug up, but the children were advised to stay clear. Such a golem is not a fiendish devil, it is a bumbling giant.

Since we are using a golem as a metaphor for science, it is also worth noting that in the mediaeval tradition the creature of clay was animated by having the Hebrew 'EMETH', meaning truth, inscribed on its forehead – it is truth that drives it on. But this does not mean it understands the truth – far from it.

The idea of this book is to explain the golem that is science. We aim to show that it is not an evil creature but it is a little daft. Golem Science is not to be blamed for its mistakes; they are our mistakes. A golem cannot be blamed if it is doing its best. But we must not expect too much. A golem, powerful though it is, is the creature of our art and our craft.

The book is very straightforward. To show what Golem Science is, we are going to do something almost unheard of; we are going to display science, with as little reflection on scientific method as we can muster. We are simply going to describe episodes of science, some well known, and some not so well known. We are going to say what happened. Where we do reflect, as in the cold-fusion story, it will be reflection on matters human not methodological. The results will be surprising. The shock comes because the idea of science is so enmeshed in philosophical analyses, in myths, in theories, in hagiography, in smugness, in heroism, in superstition, in fear, and, most important, in perfect hindsight, that what actually happens has never been told outside of a small circle.

Prepare to learn two things. Prepare to learn of little *of* science – of the science of relativity, of the centre of the sun, of cosmic forces, of the brains of worms and rats, of the invention of germs, of cold fusion, and of lizards' sex lives. And prepare to learn a lot *about* science – to learn to love the bumbling giant for what it is.

At the end of the book we'll tell you what we think you should have learned and what the implications are when Golem Science is put to work. The main stuff of the book is in chapters 1–7, which describe episodes (case studies) of science. Each is self-contained and they can be read in any order. The conclusion too can be read at any

time, though it will not be convincing outside the setting of the case studies. Whether it is best to read the case studies first, the conclusion first, or something in-between, we do not know; readers can decide for themselves.

We have done very little in the way of explicit analysis of the process of science. Nevertheless, there are common themes that crop up in every chapter, the most important of which is the idea of the 'experimenter's regress'; it is spelt out in chapter 5, on gravitational radiation. The problem with experiments is that they tell you nothing unless they are competently done, but in controversial science no-one can agree on a criterion of competence. Thus, in controversies, it is invariably the case that scientists disagree not only about results, but also about the quality of each other's work. This is what stops experiments being decisive and gives rise to the regress. Readers who would like to go into more detail should refer to the books by Collins and by Pinch mentioned in the 'Preface and Acknowledgements'. The point is that, for citizens who want to take part in the democratic process of a technological society, all the science they need to know about is controversial; thus, it is all subject to the experimenter's regress.

It may be that our conclusions are too unpalatable for some, in which case we hope the descriptions are interesting and informative in their own right. Each case study describes a piece of beautiful scientific work. But the beauty is not the gloss of the philosopher's polishing wheel; it is the glint of rough diamond.

Edible knowledge: the chemical transfer of memory

Introduction

Everyone is fascinated by memory and nearly everyone feels that they would prefer their memory to be a little better. Memorising lines in a play, or memorising multiplication tables, is the kind of hard work that people like to avoid. The slow growth of experience that counts as wisdom seems to be the gradual accumulation of memories over a lifetime. If only we could pass on our memories directly we could use our creative abilities from an early age without needing to spend years building the foundations first.

Between the late 1950s and the mid-1970s it began to look as though one day we might be able to build our memories without the usual effort. This was as a result of experiments done by James V. McConnell and, later, Georges Ungar, on the chemical transfer of memory in worms and rats. If memories are encoded in molecules then, in principle, it should be possible to transfer *The Complete Works of Shakespeare* to memory by ingesting a pill, to master the multiplication tables by injection into the bloodstream, or to become fluent in a foreign language by having it deposited under the skin; a whole new meaning would be given to the notion of 'swallowing the dictionary'. McConnell and Ungar believed they had shown that memories were stored in chemicals that could be transferred from animal to animal. They believed they had shown that substances corresponding to memories could be extracted from the brain of one

creature and given to a second creature with beneficial effects. If the first creature had been trained in a task, such as turning left or right in an alley in order to reach food, the second creature would know how to reach the food without training – or, at least, with less than the usual amount of training. The second creature would have, as one might say, 'a head start', compared with one which had not had the benefit of the substance corresponding to the memory.

Worms

The first experiments were done by McConnell on planarian worms, a type of flatworm. McConnell trained them to scrunch up their bodies in response to light. He shone a bright light on the worms as they swam along the bottom of a trough, and then gave them a mild shock which caused their bodies to arch or 'scrunch'. Eventually the worms learned to associate light with shock and began to scrunch when a light was shone upon them whether or not the shock was delivered. Worms that scrunched in response to light alone counted as 'trained' worms. This is how McConnell described the experiments

Imagine a trough gouged out of plastic, 12 inches in length, semi-circular in cross-section, and filled with pond water. At either end are brass electrodes attached to a power source. Above the trough are two electric light bulbs. Back and forth in the trough crawls a single flatworm, and in front of the apparatus sits the experimenter, his eye on the worm, his hands on two switches. When the worm is gliding smoothly in a straight line on the bottom of the trough, the experimenter turns on the lights for 3 seconds. After the light has been on for two of the three seconds, the experimenter adds one second of electric shock, which passes through the water and causes the worm to contract. The experimenter records the behaviour of the worm during the two-second period after the light has come on but before the shock has started. If the animal gives a noticeable turning movement or a contraction prior to the onset to the shock this is scored as a 'correct' or 'conditioned' response.

(McConnell, 1962, p.42)

Now this sounds fairly straightforward but it is necessary to go into detail from the very beginning. Planarian worms scrunch their

bodies and turn their heads from time to time even if they are left alone. They will also scrunch in response to many stimuli, including bright light. To train the worms, McConnell had first to discover the level of light that was bright enough for the worms to sense, but not so bright as to cause them to scrunch without the electric shock. Since worm behaviour varies from time to time and from worm to worm we are immediately into statistics rather than unambiguous yes's and no's. What is worse, the effectiveness of the shock training depends upon the worm not being scrunched when the shock is delivered. A worm that is already scrunched has no response left to make to light and shock, and therefore experiences no increment in its training regime when the stimulus is administered. It turns out, then, that to train worms well, it is necessary to watch them carefully and deliver the stimuli only when they are swimming calmly. All these aspects of worm training require skill – skill that McConnell and his assistants built up slowly over a period. When McConnell began his experiments in the 1950s he found that if he trained worms with 150 'pairings' of light followed by shock it resulted in a 45% scrunch response rate to light alone. In the 1960s, by which time he and his associates had become much more practised, the same number of pairings produced a 90% response rate.

In the mid-1950s McConnell tried cutting trained worms in half. The planarian worm can regenerate into a whole worm from either half of a dissected specimen. McConnell was interested in whether worms that regenerated from the front half, containing the putative brain, would retain the training. They did, but the real surprise was that worms regenerated from the brain-less rear half did at least as well if not better. This suggested that the training was somehow distributed throughout the worm, rather than being localised in the brain. The idea emerged that the training might be stored chemically.

McConnell tried to transfer training by grafting parts of trained worms to untrained specimens, but these experiments met with little success. Some planarian worms are cannibalistic. McConnell next tried feeding minced portions of trained worms to their naive brothers and sisters and found that those who had ingested trained meat were about one-and-a-half times more likely to respond to light alone than they otherwise would be. These experiments were being reported around 1962. By now, the notion that memory could be

transferred by chemical means was the driving force of the experiments.

Arguments about the worm experiments

Transplantation versus chemical transfer

The notion that training or memory could be transferred by chemical means gave rise to substantial controversy. One counter argument was to agree that training was being transferred between worm and worm but to argue that it had no great significance. The planarian worm has a digestive system that is quite different from that of a mammal. The worm's digestive system does not break down its food into small chemical components but rather incorporates large components of ingested material into its body. To speak loosely, it might be that the naive worms were being given 'implants' of trained worm—either bits of brain, or some other kind of distributed memory structure—rather than absorbing memory substance. This would be interesting but would not imply that memory was a chemical phenomenon and, in any case, would probably have no significance for our understanding of memory in mammals. McConnell's response to this was to concentrate on what he believed was the memory substance. Eventually he was injecting naive worms with RNA extracted from trained creatures, and claiming considerable success.

Sensitisation versus training

Another line of attack rested on the much more basic argument that planarian worms were too primitive to be trained. According to this line, McConnell had fooled himself into thinking that he had trained the worms to respond to light, whereas he had merely increased their general level of sensitivity to all stimuli. If anything was being transferred between worm and worm, it was a sensitising substance rather than something that carried a specific memory.

It is difficult to counter this argument because any kind of training

regime is likely to increase sensitivity. Training is done by 'pairing' exposure to light with electric shock. One way of countering the sensitisation hypothesis is to subject the worms to the same number of shocks and bursts of light, but in randomised order. If sensitisation is the main effect, then worms subjected to a randomised pattern of shocks and light bursts should be just as likely to scrunch in response to light alone as worms subjected to properly organised pairings of stimuli. If it is training rather than sensitisation that is important, the trained worms will do better.

Once more, this sounds simple. Indeed, McConnell and other 'worm runners' did find a significant difference between *trained* and *sensitised* worms, but the effect is difficult to repeat because training is a matter of *skilled practice*. As explained above, to effect good training it is necessary to observe the worms closely and learn to understand when they are calm enough for a shock to produce a training increment. Different trainers may obtain widely differing outcomes from training regimes however much they try to repeat the experiments according to the specification.

To the critic, the claim that a poor result is the outcome of poor training technique—specifically, a failure to understand the worms—sounds like an *ad hoc* excuse. To say that only certain technicians understand the worms well enough to be able to get a result sounds like a most unscientific argument. Critics always think that the claim that only some people are able to get results—the 'golden hands' argument, as one might call it—is *prima facie* evidence that something unsound is going on. And there are many cases in the history of science where a supposedly golden-handed experimenter has turned out to be a fraud. Nevertheless, the existence of specially skilful experimenters—the one person in a lab who can successfully manage an extraction or a delicate measurement—is also widely attested. In the field of pharmacology, for example, the 'bioassay' is widely used. In a bioassay, the existence and quantity of a drug is determined by its effects on living matter or whole organisms. In a sense, the measurement of the effect of various brain extracts on worms and rats could be seen as itself a bioassay rather than a transfer experiment. Yet the bioassay is a technique that has the reputation of being potentially difficult to 'transfer' from one group of scientists to another because it requires so much skill and practice. It is, then, very

hard to separate golden hands from *ad hocery*, a problem that has a particular salience in this field. Certainly attributions of dishonesty are not always appropriate.

For this kind of reason the argument between McConnell and his critics was able to drag on, reaching its zenith in 1964 with the publication of a special supplement to the journal, *Animal Behaviour*, devoted to the controversy. At this point it would be hard to say who was winning, but it was clear that McConnell's claim that training worms required special skills was becoming a little more acceptable.

Confounding variables and replication

Sensitisation could be looked at as a confounding variable, and critics put forward a number of others. For example, planarian worms produce slime as they slither along. Nervous worms prefer swimming into slimed areas which have been frequented by other worms. A naive worm swimming in a two-branched alley will naturally prefer to follow the path marked out most strongly by the slime of worms that have gone before. If the alley has been used for training, the preferred route will be that which the trainee worms have used most often. Thus, naive worms might prefer to follow their trained counterparts not because of the transfer of any substance, but because of the slime trails left before. Even in an individual worm it might be that the development of a preference for, say, right turns, might be the build-up of a self-reinforcing slime trail rather than a trained response.

Once this has been pointed out there are a number of remedies. For example, the troughs might be scrubbed between sessions (though it is never quite clear when enough scrubbing has been done), or new troughs might be regularly employed. One critic found that in properly cleaned troughs no learning effect could be discovered, but McConnell, as a result of further research, claimed that worms could not be trained properly in a clean environment. He suggested that worms were unhappy in an environment made unfamiliar because it was free of slime; too much hygiene prevented the experiments working. One can readily imagine the nature of the

argument between McConnell and his critics over the effects of sliming.

Eventually, this part of the argument was resolved, at least to McConnell's satisfaction, by pre-sliming training grounds with naive worms that were not part of the experiment. This made the troughs and alleys comfortable for the experimental subjects without reinforcing any particular behaviour.

All these arguments take time, and it is not always clear to everyone exactly what has been established at any point. This is one of the reasons why controversies drag on for so long when the logic of the experiments seems clear and simple. Remember, too, that every experiment requires a large number of trials and a statistical analysis. The levels of the final effects are usually low so it is not always clear just what has been proved.

Whether or not McConnell's results could be replicated by others, or could be said to be replicable, depended on common agreement about what were the important variables in the experiment. We have already discussed the necessity – from McConnell's point of view – of understanding and of skilled handling of the worms. In his own laboratory, the training of 'worm runners' by an experienced scientist was followed by weeks of practice. It was necessary to learn not to 'push the worms too hard'. In his own words:

[it is necessary to] treat them tenderly, almost with love . . . it seems certain that the variability in success rate from one laboratory to another is due, at least in part, to differences in personality and past experience among the various investigators. (McConnell, 1965, p.26).

As explained, to look at it from the critics point of view, this was one of the *excuses* McConnell used in the face of the palpable non-repeatability of his work. The effect of sliming was another variable cited by both proponents and critics in their different ways.

As a scientific controversy develops more variables that might affect the experiments come to the fore. For the proponents these are more reasons why the unpractised might have difficulty in making the experiments work; for the critics, they are more excuses that can be used when others fail to replicate the original findings.

In the case of the worm experiments up to 70 variables were cited at one time or another to account for discrepancies in experimental

results. They included: the species and size of the worms; the way they were housed when not undergoing training – was it in the dark or the light?; the type of feeding; the frequency of training; the temperature and chemical composition of the water; the strength of the light, its colour and duration; the nature of the electric shock – its pulse shape, strength, polarity and so forth; the worm's feeding schedule; the season of the year; and the time of day when the worms were trained. Even the barometric pressure, the phase of the moon, and the orientation of the training trough with respect to the earth's magnetic field were cited at one time or another. This provided ample scope for accusation and counter-accusation – skill versus *ad hocery*. The greater the number of potential variables, the harder it is to decide whether one experiment really replicates the conditions of another.

The Worm Runner's Digest

McConnell was an unusual scientist. What people are prepared to believe is not just a function of what a scientist discovers but of the image of the work that he or she presents. McConnell was no respecter of scientific convention and in this he did himself no favours. Among his unconventional acts was founding, in 1959, a journal called *The Worm Runner's Digest*. He claimed this was a way of coping with the huge amount of mail that he received as a result of the initial work on worms, but the *Digest* also published cartoons and scientific spoofs.

Ironically, one of the disadvantages of the worm experiments was that they seemed so easy. It meant that many experimenters, including high school students, could try the transfer tests for themselves. It was these high school students who swamped McConnell with requests for information and accounts of their results. The newsletter, which became *The Worm Runner's Digest*, was McConnell's response.

It is not necessarily a good thing to have high school students repeat one's experiments for it makes them appear to lack *gravitas*. What is worse, it makes it even more difficult than usual to separate serious and competent scientific work from the slapdash or incom-

petent. It is certainly not a good thing to found a 'jokey' newsletter if you want your work to be taken seriously.

In 1967 the journal split into two halves, printed back to back, with the second half being re-titled *The Journal of Biological Psychology*. This journal was treated in a more conventional way, with articles being refereed. The idea was that the more serious work would appear in the refereed end of the journal while the jokey newsletter material would be reserved for the *Digest* half. (The analogy between the journal and the front and back halves of regenerating worms was not lost on McConnell and the contributors. Which end contained the brain?) *The Journal of Biological Psychology*, refereed though it was, never attained the full respectability of a conventional scientific outlet. How could it with *The Worm Runner's Digest* simultaneously showing its backside to scientific convention in every issue?

Because a number of McConnell's results were published in *The Worm Runner's Digest/The Journal of Biological Psychology* scientists did not know how to take them. To put it another way, any critic who was determined not to take McConnell's work seriously had a good excuse to ignore his claims if their only scientific outlet was in McConnell's own, less than fully attested, journal. In the competition between scientific claims, the manner of presentation is just as important as the content. The scientific community has its ceremonies and its peculiar heraldic traditions. The symbols may be different – Albert Einstein's unruly hair and Richard Feynman's Brooklyn accent in place of gilded lions and rampant unicorns – but the division between scientific propriety and eccentricity is firm if visible only to the enlightened. Much of what McConnell did fell on the wrong side of the line.

The ending of the worm controversy

Around the mid-1960s, as McConnell was beginning to establish that worms could be trained, if not that the transfer phenomenon could be demonstrated, the stakes were changed in such a way as to make some of the earlier arguments seem petty. This was the result of experiments suggesting that the transfer phenomenon could be found in mammals.

Some of McConnell's most trenchant critics had argued that planarian learning was impossible, others that it had not been fully proved. We may be sure that the strong attacks on learning were motivated by the importance of the transfer phenomenon. With the apparent demonstration of transfer in rats and mice, the objections to planarian learning dropped away. Rats and mice are familiar laboratory animals. There is no dispute that they can learn, and there is no dispute that in order to learn they have to be carefully handled. It is acknowledged that the technicians who handle the rats in a psychology or biology laboratory must be skilled at their job. Once the worm experiments were seen through the refracted light of the later experiments on rats it appeared entirely reasonable that worms should need special handling, and entirely reasonable that they could learn. The believers in McConnell's results stressed this, as in the following quotation from two experimenters:

It seems paradoxical that when we run rats, we handle our subjects, we specify what breeding line the stock is from, we train them in sound-proof boxes, and we specify a large number of factors which when put together give us an output we call learning . . . Planarians on the other hand are popped into a trough, given a . . . [conditioned stimulus] and . . . [an unconditioned stimulus] and are expected to perform like a learning rat. (Corning and Riccio, 1970, p.129).

But this kind of *cri de coeur* only came to seem reasonable to the majority at a later date. It only became acceptable when nobody cared very much because their attention had been turned to the much more exciting subject of transfer of behaviour among mammals. This was a much more important challenge to received wisdom about the nature of memory.

Mammals

Early experiments

The first claims to have demonstrated memory transfer in mammals came from four independent groups working without knowledge of each other's research. The first four studies were associated with the

names, in alphabetical order, of Fjerdingsstad, Jacobson, Reinis, and Ungar. All these studies were being done around 1964, and were published in 1965.

Fjerdingsstad placed rats in a training box with two alleyways, one was lit and one was darkened according to a random sequence. The rats were deprived of water for 24 hours, but received a few drops if they entered the illuminated alley. Injections of trained brain extract caused naive rats to prefer the box in which their trained colleagues had found relief from thirst.

Jacobson had hungry rats learn to associate the sound of a clicker with a food reward. The association of clicks with food could, so he claimed, be transferred to naive rats by injection.

Reinis taught rats to take food from a dispenser during the period of a conditioned stimulus—either a light or a buzzer. This expectation, it appeared, could also be transferred by injections.

McConnell's laboratory also began to work on rats in the mid-1960s but, in the long term, the most important mammal experimenter was Georges Ungar. Ungar began by showing that tolerance to morphine could be transferred. As an animal becomes accustomed to a drug it requires greater doses to produce the same effects on its behaviour. This is known as 'tolerance' to the drug. Ungar ground up the brains of 50 tolerant rats and injected an extract into unexposed rats. The result, reported in 1965, seemed to be that the tolerance was transferred. Whether this is to be counted as the transfer of *learning* is not clear. As explained earlier, Ungar might be thought of as doing a complicated bioassay rather than an experiment in the transfer of learning. The significance of this point will become more evident in due course.

Ungar moved on to attempt to transfer 'habituation'. He exposed rats to the sound of a loud bell until they became accustomed to it and ceased to exhibit the usual 'startle reaction'. Habituation too could be transferred, apparently, through injection of brain extract. Interestingly, Ungar transferred the habituation not to rats but from rats to mice.

Early reactions

It is important to get some of the flavour of the early reaction of scientists to these strange and unorthodox results. The following reports of reactions are from 1966, just after the early mammal results had appeared. It is probable that part of the strength of the response was caused by association with the earlier worm experiments.

One scientist reported that after he had given his presentation he found that people 'drifted away from him' in the bar. Other scientists told of similar reactions to the exposure of the transfer results at conferences:

the nightly private gatherings brought to the surface all the deeply felt emotional objections which, for reasons I have difficulty to understand and analyse, some people have against the whole idea. This was particularly manifest after a few drinks.

I was stunned. People were really - vicious is maybe too strong a word - but certainly mean ... It took me quite a while to realize I had trodden on sacred territory. It was 'Why didn't you do this?', 'Why didn't you do that?' ... it was all accusations.

... it was one of those times when you see the people who are at the absolute cutting edge of a science, all packed together ... in a smoke-filled room, trying to decide what was right ... I remember that meeting particularly, because at the end of the evening those people who had gotten positive results were telling the people who had gotten negative results that they were totally incompetent and didn't know how to run an experiment; and the people who had gotten negative results were telling those people who had gotten positive results that they were frauds. That they were faking the data.

Georges Ungar's main work

Ungar's best-known work began in 1967. In these experiments rats had to choose between entering a lighted or a darkened box. A rat's natural preference would be for the dark but on entering the darkened box they were locked in and given a five second electric

shock delivered through the metal grid of the floor. The rats learned to avoid the dark box very quickly, but Ungar gave his rats five trials a day, for six to eight days, to make sure that a good supply of the 'fear of the dark' chemical was produced in the rats' brains.

After training, the rats were killed and an extract was prepared from their brains. This was injected into mice, who were tested in the same apparatus. By measuring the proportion of time spent in the light or dark box during a three minute trial it was possible to tell if mice which had been injected with brain extract from trained rats were more likely to avoid the dark than those which had been injected with a similar extract prepared from the brains of normal rats.

Replication in mammals

As explained, all the work on mammals was violently contested and attempts were made both to support and disprove the findings. According to Ungar's rough (and contentious) analysis of published experimental reports between 1965 and 1975, there were 105 positive and 23 negative replications, following the pattern below:

Ungar's analysis of transfer experiments in mammals, 1965-75

	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
Positive	13	13	13	16	23	17	27	13	23	17	8
Negative	1	6	4	5	1	3	1	1	-	-	1

This is a good point at which to note a feature of science that is often misunderstood. The sheer number and weight of experimental replications is not usually enough to persuade the scientific community to believe in some unorthodox finding. In this case, for example, a single one of the negative experiments, carried out by a number of influential scientists, outweighed the far larger number of positive results. Scientists have to have grounds for believing the result of an experiment - and this is quite reasonable given, as we

demonstrate throughout the book, the skill involved. Scientists will demand better grounds where an experiment produces more unorthodox results; one might say that they start with grounds for not believing. Again, among the sorts of grounds people look for in deciding whether or not to believe a result are the scientist's reputation and the respectability of his or her institution. This, of course, militates still more strongly against the unorthodox. Ungar's figures show clearly that experimental replication is not a straightforward business and neither are the conclusions that scientists draw from replications.

Naturally, competing results were supported by competing arguments about the competence and skill of the experimenters. Let us give an example of the 'flavour' of these problems with illustrations from the debate between Ungar and the group at Stanford University.

The debate with Stanford

Stanford attempted to replicate Ungar's work as closely as possible. It was felt that in Ungar's experiments:

some ... peptide material has evidently been isolated ... if this material—whatever its exact structure or state of purity—is truly capable of specifically transferring a learned behaviour to untrained recipient animals, the discovery ranks among the most fundamental in modern biology. (Goldstein, 1973, p.60).

In the event they obtained negative results. Inevitably, this led Ungar to point to residual differences between the Stanford experiments and his own which could account for the failure. In what follows, then, we first see the two series of experiments looking more and more like each other as the Stanford group tried to replicate every detail of Ungar's work, and then the experiments are 'prised apart' again when the unexpected Stanford outcome is reported.

The leader of the Stanford group, Avram Goldstein, first spent three days at Ungar's laboratory to make sure that he could follow the published procedures accurately. In a 1971 publication, the subsequent work of him and his collaborators was described as follows:

In the next three months we carried out eighteen unsuccessful experiments with 125 donor rats and 383 recipient saline and control mice. We then did a blind test on our mice using control and trained donor extracts provided by Dr. Ungar. Next, we sent 100 of our mice to Houston, for testing as recipients concurrently with the local strain. Finally, we selected, from all our experiments, those mice (of both sexes) which seemed to avoid the black box more often after receiving extracts. These animals were bred and the offspring tested as recipients. We hoped to select for recipient capability that might be under genetic influence. The results of all these experiments were negative.

(Goldstein, Sheehan and Goldstein, 1971, p. 126).

These various collaborations with Ungar's laboratories were meant to eliminate any residual differences between the Stanford procedures and those used by Ungar. Stanford, as was clear from the same publication, were trying their best in an open-minded spirit:

We should not dismiss the possibility that acquired behaviour ... can be transferred by brain extracts, merely because the proposed mechanisms ... seem fanciful, especially since confirmatory results have been published by several laboratories.

(Goldstein et al., 1971, p. 129)

After their failure the tone of the debate changed. The Stanford group suggested that their 'rather exhaustive' attempts showed that the conditions for a successful transfer would have to be specified more exactly.

Can the investigators state precisely the conditions for carrying out an assay, in such detail that competent scientists elsewhere can reproduce their results? Our own repeated failure ... could be dismissed as the bungling work of incompetents were it not matched by published experiences of others.

(Goldstein, 1973, p. 61).

The difference between the two experiments began to emerge. With reference to the interpretation of one aspect of the results, Goldstein and his team noted:

Because we were unable to agree with Dr. Ungar on the interpretation of the results they are not included here but will presumably be published independently by him. (Goldstein et al., 1971, p. 129).

To this, Ungar replied:

... some of the most important parameters were arbitrarily changed ... This was certainly not done because he was unaware of our procedures.
(Ungar, 1973, p. 312).

Ungar also stated that the Stanford group had 'eliminated one of the three boxes of our testing device, trained some of the donors only once instead of five times ... and used a different strain of mice' (Ungar, 1973, p. 309).

Ungar also objected to the measure of dark avoidance that the Stanford group had used. Rather than presenting the results in terms of the length of time the rats spent in the darkened box, they had measured 'latency'. This is the length of time the mouse is in the apparatus before it *first* enters the dark box. Goldstein stated that he had noted that Ungar also recorded latencies, but always published data in terms of dark box time.

I thought this curious, because if dark avoidance behaviour were really induced by the injections, the latency would be increased. This is elementary logic. Indeed, latency is the common and accepted measure for such behavioural phenomena among experimental psychologists. Yet Ungar has never used latency ... (Goldstein, 1973, p. 61).

Ungar replied:

... in his latest comments, he tries to justify one of these changes, the use of latency, as a criterion of dark avoidance, instead of the total time spent in the dark box. We have shown empirically, and showed it to him, that a number of mice run rapidly into the dark but come out immediately and spend the rest of the time in the light ... latency would, therefore, give misleading results. (Ungar, 1973, p. 312).

Goldstein felt:

Dark box time ... would probably be sensitive to other behavioural effects. A recipient mouse that wanders around more because it is hyperactive would naturally be more likely to leave the dark box than a passive animal. (Goldstein, 1973, p. 61).

As can be seen, Ungar and Goldstein disagreed about whether enough detail had been published, whether certain differences between the original and the replication were significant, and the appropriateness of different measures of fear of the dark. Ungar saw

Goldstein's work as having departed clearly and significantly from his procedures.

Competing strategies

In so far as the memory transfer technique was important to psychologists, it was important primarily because it seemed to offer a tool for 'dissecting' memory. For many of the psychologists the main hope was that the technique would allow them to take apart some aspects of learning. The precise chemical nature of memory transfer substances was of secondary importance to this group. Thus, McConnell remarked, jokingly, that as far as he was concerned the active material might as well be boot polish.

McConnell and other behavioural psychologists worked to find out whether further memory-related behavioural tendencies could be chemically transferred from mammal to mammal. Fear of the dark might be seen as a general disposition rather than something specific that had been learned.

The *specificity* argument paralleled the sensitisation debate in the case of the worms but was even more salient in the case of mammals. The exciting thing would be if there were specific molecules related to specific memories or learned behaviours. For many, this claim was difficult to accept. Much more palatable was the notion that molecules would have a non-specific effect on behaviour that would vary in different circumstances. For example, suppose the effect of the memory molecule was to alter the overall emotional state of the animal rather than providing it with a particular memory. In such a case, placing an injected but untrained animal in the same circumstances that its dead colleague had experienced in training—say a choice between light and dark—should cause it to produce the response that had been induced during the training—choosing the light. In different circumstances, however, the effect might be quite different; for example, if the injected animal was given a choice between pink and blue boxes it might cause it to bite its tail. If this was what transfer was all about, there would never be a *Complete Works of Shakespeare* pill.

McConnell wanted to find out if what psychologists would count

as 'grade-A learning' could be transferred. One might say that proving that something like the works of Shakespeare could exist in chemical form was what drove McConnell on.

To show 'grade-A learning' McConnell and other experimenters taught rats more complex tasks such as the choice of a left or a right turn in an alley in order to get food. These experiments were done in the late 1960s. 'Discrimination' tasks such as these seemed to be transferable among rats as well as other creatures such as cats, goldfish, cockroaches and the praying mantis. A degree of cross-species transfer was also found.

Unlike McConnell, Ungar was a pharmacologist by training and was much more interested in a 'biochemical strategy'. That is, he wanted to isolate, analyse and synthesise active molecules. For Ungar the important thing was to find some reproducible transfer effect and study the chemical that was responsible for it, whether or not the transferred behaviour was grade-A learning. Concentrating on fear of the dark, Ungar set about extracting what became known as 'Scotophobin'. To obtain a measurable amount, he required the brains of 4000 trained rats. This was certainly big, expensive, science as far as psychologists were concerned, and even other biochemists could not compete with him. Eventually Ungar believed he had isolated, analysed and then synthesised Scotophobin.

Ungar had hoped that the problems of repeating chemical transfer experiments would be solved by the availability of the synthetic material but, as so often in contested science, there is so much detail that is contestable that experiments can force no-one to agree that anything significant has been found.

There were disputes over the purity of the synthetic material; its stability and the way it was kept by other laboratories before it was used; and the kind of behavioural changes (if any) it induced. In addition, Ungar announced several alterations to the precise chemical structure of Scotophobin. The upshot was continued controversy. A few of those who believed in the chemical transfer effect felt that there was a 'family' of Scotophobin-like chemicals for different species, with similar but slightly different formulae. One experiment showed that the synthetic version of Scotophobin had no effect on mice, but produced dark avoidance in goldfish!

It is difficult to be precise about the numbers of experiments on

synthetic Scotophobin that were completed, since different synthetic versions were produced, many results were never published, and some of these were concerned only with testing exactly where the material ended up in the recipient's brain. Several dozens of experiments are known, but there is sufficient ambiguity for both believers and sceptics to draw comfort from the results.

The end of the story

McConnell closed his laboratory in 1971. He was unable to obtain further funding for the work and, in any case, he could see that to prove the transfer effect it would be necessary to adopt an Ungar-like strategy of isolating and synthesising the active agents. Ungar, one might say, had won the competition over experimental strategy. The psychologists had lost out to the 'big science' of biochemistry.

Ungar pressed ahead with his programme of research. Training thousands of rats was too large a project to be done frequently, and he turned his attention to goldfish. Goldfish are good at colour discrimination tasks and are relatively cheap. Nearly 17 000 trained goldfish gave their lives in the production of about 750 grams of colour discriminating brains but this was still insufficient for him to identify the chemical structure of the putative memory substances, 'chromodiopsins'.

Ungar, who was of normal retiring age when he began the work on transfer, died in 1977 at the age of 71 and the field died with him. It was Ungar's very dominance of the field, brought about by his ambitious approach, that had killed off competing laboratories. On the one hand there was never quite enough reliability in the transfer effect to make the experiments really attractive to a beginner or someone short of resources; on the other hand, Ungar had raised the stakes so much that the investment required to make a serious attempt at repeating his work was too high. Thus when Ungar died there was no-one to take over the mantle.

Ungar left behind a number of formulae for behaviourally active molecules that were the result of his work on rats and goldfish. Some scientists tried to synthesise Scotophobin and test it on animals but, as noted above, tests on Scotophobin did not provide any clear

answer to the question of whether it really was the chemical embodiment of 'fear of the dark' or something more general such as fear. In any case, if Ungar's heroic efforts did have valuable implications, they were lost to view when the related field of brain-peptide chemistry exploded in the late 1970s. Scientists now had brain chemicals to work on which had clear effects, but effects unrelated to memory transfer.

Scotophobin thus lost its special salience and its historical relationship to the disreputable transfer phenomenon became a disadvantage. Most scientists, then, simply forgot about the area. Like many controversies, it ended with a whimper rather than a bang.

It is hard to say that any particular experiment or set of experiments demonstrated the non-existence of the transfer phenomenon, but three publications seemed decisive at the time. Their *historical* interest lies in the negative effect they had when they were published while one might say that their *sociological* interest lies in the reasons for that effect, especially given that in retrospect they appear much less decisive.

The first paper was published in 1964 and came from the laboratory of Nobel Laureate Melvin Calvin (Bennett and Calvin, 1964); it concerned planarian worms. The paper described a series of experiments – some employing McConnell's ex-students to perform the training – that seemed to show that learning had not taken place. This paper had a powerful effect, and for many years was quoted as undermining the early research on the chemical transfer of memory. Today, its cautious verdict that learning was 'not yet proven' has been superseded and it is accepted that worms not only turn, but learn.

The second paper, by Byrne and 22 others, was published in 1966 (Byrne *et al.*, 1966). It was a short piece in *Science* reporting the failure of the attempts by seven different laboratories to replicate one of the early chemical transfer experiments. Again, it is often cited as a 'knockdown blow' to the field. Indeed, it was at the time. But for Ungar, and other proponents, all of the experiments mentioned in the paper – and the original experiment they attempted to replicate – are flawed because they assumed the transfer material to be RNA rather than a peptide. According to Ungar, the chemical techniques used by the replicators in treating the brain extract probably destroyed the

active, peptide, material. On this account, the original experiment, fortuitously, used *poor* biochemical techniques and, failing to destroy the peptide, obtained the correct positive result!

The last paper is the best known. Ungar's five-page report of his analysis and synthesis of Scotophobin was published in *Nature*, perhaps the highest prestige journal for the biological sciences (Ungar *et al.*, 1972). Accompanying it, however, was a critical, fifteen-page, signed report by the referee. The detailed critical comments of the referee, and perhaps the mere fact of this exceptional form of publication significantly reduced the credibility of the memory transfer phenomenon. It is worth noting that *Nature* has used this unusual form of publication subsequently to the disadvantage of other pieces of fringe science and, perhaps, to the disadvantage of science as a whole.

In spite of the widespread demise of the credibility of the chemical transfer of memory, a determined upholder of the idea would find no published disproof that rests on decisive technical evidence. For such a person it would not be unreasonable or unscientific to start experimenting once more. Each negative result can be explained away while many of the positive ones have not been. In this, memory transfer is an exemplary case of controversial science. We no longer believe in memory transfer but this is because we tired of it, because more interesting problems came along, and because the principal experimenters lost their credibility. Memory transfer was never quite disproved; it just ceased to occupy the scientific imagination. The gaze of the golem turned elsewhere.

Two experiments that 'proved' the theory of relativity

INTRODUCTION TO PARTS 1 AND 2

Einstein's theory of relativity became widely known in the early part of the twentieth century. One of the reasons for its success among scientists was that it made sense of a number of puzzling observations. For example, the theory accounted for the orbit of the planet Mercury departing slightly from its expected path, and it made sense of a slight shift towards the red end of the spectrum which some had claimed to detect in the light coming from the sun. But the theory of relativity also achieved a popular success; it became the subject of newspaper headlines. This had something to do with the ending of the Great War and the unifying effect of science on a fractured continent. It had something to do with the dramatic circumstances and the straightforward nature of the 1919 'proof' of relativity. And it undoubtedly had something to do with the astonishing consequences of the theory for our common-sense understanding of the physical world. When the implications of Einstein's insight – that light must travel at the same speed in all directions – were worked out, strange things were predicted.

It turned out that, if Einstein's ideas are correct, time, mass, and length are not fixed but are relative to the speed at which things move. Things that go very fast – at speeds near to the velocity of light – would get very heavy and very short. People who travelled this fast would seem to everyone else to age slowly; identical twins could

grow old at different rates if one stayed still and one went on a very rapid journey. If the theory is correct, light would not travel only in straight lines, but would be bent by gravitational fields to a greater extent than had been believed possible. A more sinister consequence of the theory was that mass and energy should be interchangeable. On the one hand this explained how the sun kept on burning even though its fuel should have been exhausted long ago. On the other hand, terrible new sources of power became possible, a consequence to be demonstrated later by evidence for which the adjective 'incontrovertible' might have been invented – the explosion of the atomic bomb. In so far as there are facts of science, the relationships between matter and energy put forward by Einstein are facts.

But the explosion of the atomic bomb in 1945 is not what 'proved' the theory of relativity. It had been accepted for many years before then. The way the story is most often told is that there were two decisive observational proofs. These were the Michelson–Morley 'aether-drift' experiment of the 1880s, which we discuss in part 1 of this chapter, and Eddington's 1919 solar eclipse observation of the apparent displacement of stars, which we discuss in part 2.

The conventional story is that the Michelson–Morley observations showed that light travelled at the same speed in all directions, proving the special theory of relativity, while Eddington's expeditions to distant lands to observe the eclipse of 1919 showed that starlight was bent by the sun to the right extent to prove the general theory. The drama lies in the clarity and decisiveness of the questions and the answers. Either light did travel at the same speed in all directions or it did not. Either stars near the sun were displaced twice as far as they should have been under the old Newtonian theory or they were not. On the face of it, nothing could be more straightforward. For many people of that generation, interest in science was fired by the extraordinary nature of relativity and the story of the early observations. But even these experiments turn out to be far less decisive than is generally believed. What is simple 'on the face of it', is far more complicated in practice.

PART 1. DOES THE EARTH SAIL IN AN AETHERIAL SEA?

In 1887 Albert Michelson and Edward Morley carried out a very careful experiment at the Case School for Applied Science in Cleveland. They compared the speed of light in the direction of the earth's motion with that at right angles to the earth's motion. To their surprise, they found they were exactly the same!

(*Stephen Hawking, A Brief History of Time: From the Big Bang to Black Holes, Bantam Books, 1988, p. 20*).

The tranquil aether sea

Light and the aether

In the latter part of the nineteenth century it was believed that light waves travel through a universal if insubstantial medium called the 'aether'. If this were true, then the velocity of light waves would appear to vary as the earth moves through the aether in its orbit round the sun. Just as when you run fast in still air you create your own breeze, the movement of the earth should create its own 'aether wind' in the tenuous 'aether sea'. Stand on the surface of the earth looking into the wind, and light coming toward you should appear to move faster than it would if the aether were still. The speed of light should be increased by the speed of the aether wind. Look across the wind, however, and light should appear to move at its normal speed. When Albert A. Michelson conducted his early experiments on the aether wind this is what he expected to find; what he actually found was that light seemed to move at the same velocity in all directions.

Michelson and relativity

According to the theory of relativity, light *should* have a constant velocity in all directions, but the theory did not surface until some 25 years after Michelson began his observations. Michelson, then, knew nothing of relativity; he set out to use movement through the aether sea as a kind of speedometer for the earth. Although the experiment

is often thought of as giving rise to a problem that Einstein set out to solve, this too is probably false. It appears that Einstein was little interested in Michelson's experiments when he formulated his theory. Einstein's starting point was a paradox in the theory of electrical waves. The link between Einstein and Michelson was forged by others some twenty or more years after the first 'decisive' experiments were completed. Michelson, then, had no idea of the importance his results were later to achieve. At the time he was disappointed, for he had failed to find the speed of the earth. As we shall see, Michelson did not even complete the experiments properly; he went straight on to other things after publishing the initial findings.

How to measure the speed of the aether wind

To measure the velocity of the earth Michelson needed to measure the velocity of light in a variety of directions. The starting assumption was that the maximum speed of the earth with respect to the aether was of the order of the speed of the planet's movement in its orbit around the sun: about 18.5 miles per second. The speed of light was known to be in the region of 185 000 miles per second, so the effect to be measured was small – one part in 10 000. What is worse, direct determinations of the speed of light were too inaccurate to allow such a small discrepancy to be seen, so the only possibility was to compare the speed in two directions.

The method was to use what we now call 'interferometry'. The same beam of light is split into two and recombined. When the split beam recombines it will give rise to 'interference fringes': a series of light and dark bands. The effect is due to the light *waves* in each half of the beam alternately reinforcing each other (the bright bands) and cancelling each other out (the dark bands). This is a simple geometrical consequence of the superimposition of two wave motions: as one moves across the field upon which the rays converge, the path length of each ray changes slightly. For example, the left hand ray (Ray 1 in figure 2.1) has to travel a certain distance to reach the left hand side of the illuminated area. To reach a point a little to the right, it will have to travel slightly further, and to reach a point on the far right hand

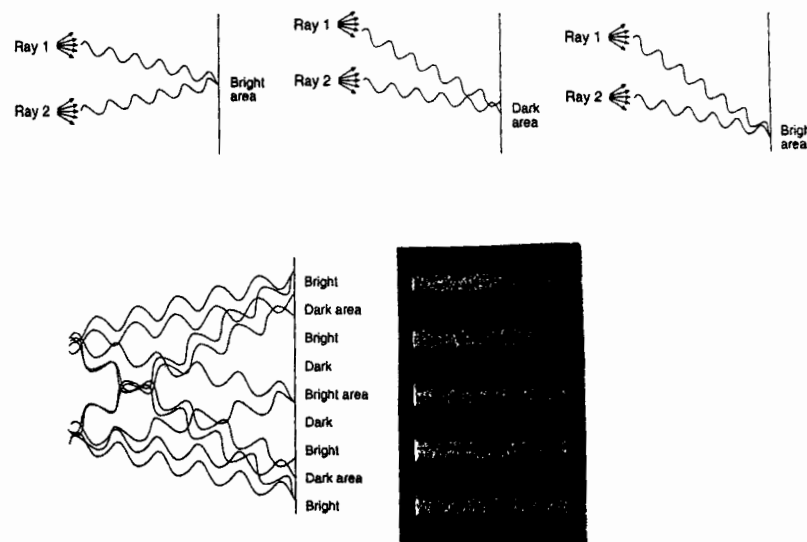


Figure 2.1. Interference fringes.

side of the field it will have to travel still further. Thus the ray will strike the field at various different stages in its undulation; the peak of Ray 1 strikes one point of the field whereas the trough strikes another point a little further along. Since the same applies to Ray 2, both peaks (or troughs) will strike the same point sometimes and they will combine their energies, whereas at other points a peak will coincide with a trough and they will cancel each other out – hence the light and dark 'interference fringes'.

Michelson proposed to transmit the interfering beams at right angles to each other and have them reflected back and recombined near the source. Now let us imagine that the orientation of the whole apparatus is at such an angle to the aether wind that the velocity of light along the two paths is equal (see figure 2.2). Imagine yourself looking at the interference fringes. Now imagine that the whole apparatus is rotated with respect to the aether wind so that the velocity of light becomes faster along one path and slower along the other (see figure 2.3). Then, considering just one path for a moment, what was once the point where a *peak* impinged might no longer be such a point. The same applies to the other half of the beam. The

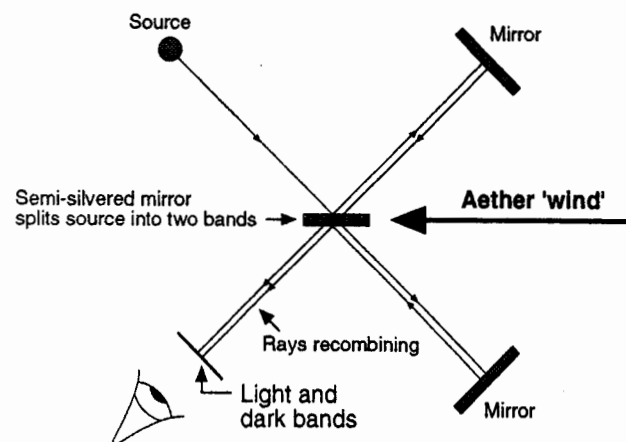


Figure 2.2. Velocity of light equal along both paths.

effect would be that the points of reinforcement and cancelling would shift; that is, that the dark and light bands would be displaced sideways.

In this experimental design, to detect the movement of the earth through the aether there is no need to know which way the aether wind blows at the outset of the experiment, all one needs to do is to rotate the instrument and look for shifts in the fringes. It is possible to calculate both speed and direction once one knows the full range of movement of the fringes.

The above explanation glosses over a very serious point. In Michelson's apparatus the light rays were sent out along a path and then reflected back. Thus, if they were swept along fast with the aether in one direction, they would be slowed in the other; it seems as though the effect would cancel out. Well, the arithmetic shows that this is not quite true. The gain is not completely cancelled by the loss, but it does mean that the effect is very much smaller than it would be if there was a way to recombine the beams without bringing them back to the starting point – which there is not. Effectively this means that, instead of looking for a change in the velocity of light of about 1 in 10 000, one is reduced to looking for an effect in the region of 1 in 100 000 000. It is, then, a very delicate experiment indeed. Neverthe-

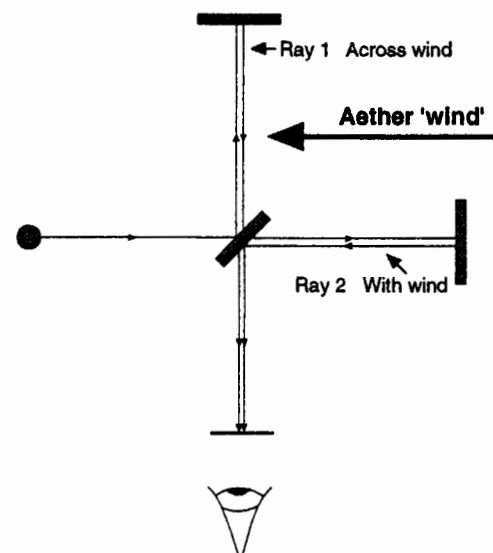


Figure 2.3. One path across aether wind; one path with aether wind.

less, as he developed his apparatus, Michelson expected to see the fringes move about four tenths of the width of a single fringe if the aether wind blew at a speed equal to the earth's velocity in its orbit. This he ought easily to observe.

The elements of the experiment

It is important to note that the apparent velocity of the aether wind would depend on the orientation of the apparatus, and this would change as the earth rotated on its axis; sometimes the wind would seem to blow along the light paths, and sometimes upwards or downwards through the apparatus, when it would have little differential effect on the two light paths. Thus the experiment had to be repeated at different times of the day while the earth rotated so that different orientations could be tested. Further, to understand the movement fully it would be necessary to repeat the experiment at various times of the year when the earth would be moving in different

directions with respect to the sun. Should it be the case that the aether was stationary with respect to the sun, so that the whole movement of the earth through the aether was due to its orbital velocity, then the velocity would be more or less constant throughout the year at any one time of day. If, however, the whole solar system moved through the aether, then at some times of the year the earth's orbital movement would be in the same direction as the movement of the solar system, and at other times it would be in the opposite direction. Thus one would expect to find a maximum apparent 'wind speed' at one season of the year, and a minimum at another. The difference could be used to determine the movement of the solar system as a whole.

Note that if the velocity of the solar system through the aether was similar to the velocity of the earth in its orbit, there would be times of the year when the earth's movement in its orbit would nearly cancel the sun's movement. At these times the apparent velocity of the aether wind would be very low or even zero. This would be an unlikely coincidence, but to rule it out it was necessary to make observations during two seasons of the year.

For the experiment to work, the path lengths of the light rays had to be kept constant so that they would be affected only by changes in the direction of the aether wind. The apparent changes in length that were to be observed were of the order of a single wavelength of light. Since the path lengths were of the order of tens of metres, and the wavelengths of visible light is measured in units of a thousand millionths of a metre, it was hard to keep the apparatus stable enough. A slight flexing of one of the arms that supported the mirrors would be more than sufficient to throw the readings out. Michelson was to find that a mass of 30 grams placed on the end of one of the arms of an apparatus weighing tons was enough to upset the results dramatically. As for temperature, it was estimated that differential changes as small as 1/100 of a degree would produce an apparent effect three times that to be expected from the aether wind itself. Magnetic effects on the material of the apparatus caused by surrounding metal or the earth's magnetic field might be sufficient to wreck the results in designs where the iron or steel was used to give rigidity, whereas slight changes in humidity could vitiate those experiments where attempts were made to keep paths stable with

wooden distance pieces. The need for temperature and vibration control indicated that the experimental apparatus be heavily built on massive foundations in the cellars of strong, well insulated buildings.

Unfortunately, massive apparatus and careful insulation created an opposite problem. It was thought that the aether might be 'dragged' along by massive opaque materials. Thus it could be argued that a well-insulated room at or below ground level in a large building would comprise, in effect, an aether trap; it would be stagnant pool around which the aether breeze wafted. Worse, hills or mountains, or the surface of the earth itself might carry the aether along with them, just as they carry the air. This way of looking at things indicated that the experiment ought to be performed outside, on top of a high mountain, or at least within a light building, preferably made of glass.

There are, then, six elements in the experiment:

1. the light rays must be split and reflected along paths at right angles;
2. observations of fringes must be made at a number of points as the whole apparatus is rotated on its axis;
3. the observations must be repeated at different times of the day to take account of the earth's rotation on its axis;
4. the observations must be repeated at different seasons to take account of the earth's changing direction of movement with respect to the solar system;
5. the experiment, it might be argued, should be carried out in a light, open, or transparent building;
6. likewise, the experiment should be carried out on a high hill or mountain.

The experimental apparatus

Michelson conducted a first experiment in 1881 and, with the collaboration of Arthur Morley, a second and much more refined observation in 1887. In essence the experiment is simple; a beam is split into two, reflected along two paths at right angles, recombined near the source, and the fringes observed. The apparatus is rotated and the observations are repeated, shifts in the position of the fringes

being noted. The practice was to observe the position of the fringes at sixteen different positions while the apparatus was rotated through a complete circle. In practice, the experiment was delicate in the extreme. Of his first apparatus, which was built in Germany, Michelson reported great difficulty with vibration. The experiment had to be moved from Berlin to the more peaceful town of Potsdam, and even then the fringes could be made to disappear by stamping on the ground 100 metres from the laboratory. The experimental runs had to be made at night, during periods when there were few external disturbances. The first apparatus had comparatively short path lengths. In subsequent experiments the path lengths were increased by multiple reflection back and forth, thus increasing the sensitivity to the aether wind, but inevitably increasing the sensitivity to vibration and other disturbances too.

The long history of the experiment can be seen, then, as comprising increases in the path length of the two beams, changes in the materials from which the various parts of the apparatus were made, and changes in the location and housing of the experiment.

The 1881 experiment

Michelson's first experiment had a path length of about 120 cm. According to his calculations, an aether wind having something in the region of the earth's orbital velocity would give rise to a displacement of about a tenth of the width of a fringe as the apparatus turned. Michelson felt he would be able to observe this easily if it were there. In building and using this instrument he discovered the problems of vibration and the distortions produced in the arms when the apparatus was rotated about its axis. Nevertheless, he published the results of his observations, which were that no movement of the earth through the aether could be detected.

After publication, the experiment was re-analysed by H. A. Lorentz, who pointed out that in his analysis Michelson had neglected to take account of the non-zero effect of the wind on the transverse arm of the apparatus; even if you row across a current, it will take longer to get there and back than if there is no current at all! When this effect is taken into account, it halves the expected

displacement of the fringes. Michelson concluded that, given the difficulties of the original observation and this new estimate for the displacement, it might be that the effect of the expected aether wind was masked in experimental 'noise'. This led him to design and build an improved apparatus.

The Michelson-Morley 1887 experiment

The next apparatus was much more elaborate. It was built at Michelson's home university in Cleveland. A cast iron trough of mercury rested upon brick foundations in a basement room. A massive block of sandstone, about 5 feet square and 14 inches thick, floated on the mercury. It could be set in motion by hand, and once started it would turn slowly so as to complete a full turn in about 6 minutes and would continue to turn on its own for more than hour. The light, beam splitter, reflectors, and so forth were mounted on the sandstone block. A number of mirrors were mounted so as to reflect the beams back and forth several times before they were recombined on the screen. This gave a path length of over 10 metres, and an expected displacement of about four tenths of a fringe as the apparatus rotated.

After the usual trials and tribulations, Michelson and Morley were ready to observe. At noon on 8, 9 and 11 July, and at around 6 pm on 8, 9 and 12 July, Michelson walked round with the rotating apparatus calling out results while Morley recorded the observations. They were deeply disappointed, for no effect remotely resembling the expected speed of the aether wind was found. Once more, the experiment produced a null result.

Now, we remarked above that there are six components in the experiment: transmission at right angles, rotation of the apparatus, observations at different times of day, observation at different times of year, lightweight buildings and an elevated site. What we have described covers only three of the six elements. Michelson seems to have been so disappointed at the result that instead of continuing he immediately set about working on a different problem: the use of the wavelength of light as an absolute measure of length.

The only way one can understand this is to see the experiment

through Michelson's eyes, as an earth speedometer. In that case, it would be expected that the speed would be fairly high and that only by a remarkable coincidence – the cancelling of the velocity of the solar system by the equal and opposite velocity of the earth at the time of the experiment – would a low value result. One also has to assume that he was not concerned with the problem of aether 'drag'. The interferometer, as Michelson had built it, was not much use as a speedometer, that much was clear. If, on the other hand, the experiment is thought of as we think of it now – a test of the theory of relativity – its theoretical significance is greater, but its experimental significance is much less. To be a test of relativity, the experiment needs to demonstrate not that the earth is not moving with anything like the expected velocity, but that there is absolutely no difference in the velocity of light in whichever direction it is measured. In the first case, the results were sufficiently disappointing to make it not worthwhile to develop the speedometer further. As a test of relativity, however, the slightest apparent shift in the fringes would be of great moment. And, it would be of enormous importance to try the test at different times of the year because a slight difference in reading at different seasons would have significance for the theory. The 1887 experiment was not, then, a very good test of relativity, even though it was adequate as a test of what Michelson and Morley wanted to know. Only after Einstein's famous papers were published in the first years of the twentieth century did the experiment become 'retrospectively reconstructed' as a famous and decisive proof of relativity.

Morley and Miller in the 1900s

In spite of Michelson's own lack of interest in his findings, discussion did not cease. The results were seen as a 'cloud' in the otherwise clear sky of physics. Numerous explanations were put forward in an attempt to show how the existence of an aether was compatible with the null results. These ranged from new sources of inaccuracy in the experiment, such as errors introduced by movement of the observer's eye, to the 'Lorentz contraction' – the suggestion that matter, including the arms of the interferometer, would shorten in the direction of movement to just the right degree to cancel out the effect. The interest

was such that by the early 1900s Morley, and Dayton C. Miller, who had succeeded Michelson as a teacher in the university, were building new and improved interferometers. They built an enlarged device, based on wood, to look for differences in the contraction effect, but found results no different from the metal and sandstone instruments.

Still unsettled was the idea that the aether was trapped, or dragged along, by the dense surroundings of the experiment; the next step was to try the apparatus on high ground. In 1905 Morley and Miller tried the experiment in a glass hut atop a 300 foot hill. They again found what could only be counted as a null result when compared with what might be expected from the earth's orbital velocity.

As they completed this work, Einstein's papers were becoming recognised for what they were and setting the scene for the reinterpretation of the 'null' result as one of the most significant findings of experimental physics. It should not be thought, however, that Einstein's ideas were uniformly accepted upon their publication. The battle lasted several decades. Relativity was resisted for many reasons and on many fronts. There was interest in continued re-examinations of the Michelson–Morley result until beyond the end of the Second World War.

Miller claims to have found an aether drift: his 1920s experiments

As the interferometer experiments came to be seen as tests of relativity, rather than measures of the velocity of the earth, what had been done appeared less than complete. Dayton Miller, partly as a result of encouragement from Einstein and Lorentz, decided to test the results with an apparatus built on top of Mount Wilson, at a height of 6000 feet. When the results of the earlier experiments were examined closely in the context of relativity, they revealed their ambiguity. There was a small effect in the earlier experiments, though the fringe displacement was about one hundredth of a fringe rather than the expected four tenths. For relativity, of course, any real effect, however small, was crucial.

In the early 1920s Miller conducted a number of inconclusive experiments on Mount Wilson, experiencing the usual troubles with temperature control, lack of rigidity of the apparatus, and so forth.

He rebuilt the apparatus and took readings again on 4, 5 and 6 September 1924. Miller now found a persistent positive displacement, and concluded that 'the effects were shown to be real and systematic, beyond any further question'.

Miller's experiment was different from the others in that he pressed ahead with the fourth part of the protocol and took further readings in spring, summer and the following autumn. He concluded, in 1925, that he had found an observed motion of the earth of about 10 kilometres per second—around one third of the result that the original Michelson experiments were expected to find. In 1925, Miller was awarded the 'American Association for the Advancement of Science' prize for this work.

Thus, although the famous Michelson–Morley experiment of 1887 is regularly taken as the first, if inadvertent, proof of relativity, in 1925, a more refined and complete version of the experiment was widely hailed as, effectively, disproving relativity. This experiment was not conducted by a crank or charlatan. It was conducted by one of Michelson's closest collaborators, with the encouragement of Einstein, and it was awarded a major honour in the scientific community.

The initial experimental responses to Miller

There were a number of experimental responses to Miller's finding, all of them claiming a null result. The biggest effort was that made by Michelson himself. He built a huge interferometer and ran it in an insulated laboratory, again with null results. He and Miller confronted each other at a scientific meeting in 1928 and agreed to differ. An elaborate German experiment was also completed at about the same time, and this too found no significant effect. Both of these experiments, it must be pointed out, were well shielded, and neither was conducted at significant elevation. The results of these two experiments seem to have quieted the renewed speculation brought on by Miller's positive results even though they were not carried out under conditions favourable for the recognition of an aether wind. A further experiment was flown from a balloon, solving the altitude problem, but necessitating heavy shielding. As is

often the case in science, a 'critical mass' of clearly expressed experimental voices can outweigh the objections of a critic however carefully argued.

In 1930 Michelson's huge device was installed at the top of Mount Wilson, in a telescope housing. The housing was made of metal and was, therefore, more of a potential shield than the housings of Miller's Mount Wilson experiments. In any case, nothing seems to have emerged from these Mount Wilson observations. What is more, although Michelson's interferometer was supposed to be made of 'Invar', an alloy not subject to expansion due to heat, a later analysis showed that the material was not properly formulated.

Miller's 1933 paper and the most recent experiments

In 1933 Miller published a paper reviewing the field and concluding that the evidence for an aether wind was still strong. We have then a classic situation of so-called replication in physics. Miller claimed a positive result, critics claimed negative results, but Miller was able to show that the conditions under which the negative experiments were conducted were not the same as the conditions of his own experiment. In particular, his was the only experiment that was done at altitude and with a minimum of the kind of shielding that might prevent the aether wind blowing past the test apparatus. Miller argued:

In three of the four [negative] experiments, the interferometers have been enclosed in heavy, sealed metal housings and also have been located in basement rooms in the interior of heavy buildings and below the level of the ground; in the experiment of Piccard and Stahel [an interferometer carried aloft in a balloon], a metal vacuum chamber alone was used . . . If the question of an entrained ether is involved in the investigation, it would seem that such massive and opaque shielding is not justifiable. The experiment is designed to detect a very minute effect on the velocity of light, to be impressed upon the light through the ether itself, and it would seem to be essential that there should be the least possible obstruction between the free ether and the light path in the interferometer. . . .

In none of these other experiments have the observations been of such extent and of such continuity as to determine the exact nature of the diurnal [due to rotation of earth], and seasonal variation.

(Miller, 1933, p. 240).

In spite of this, the argument in physics was over. Other tests of relativity, including the Eddington observations of 1919 (to be discussed below), indirectly bolstered the idea that the theory of relativity was correct and that the velocity of light must be constant in all directions. The sheer momentum of the new way in which physics was done – the culture of life in the physics community – meant that Miller's experimental results were irrelevant.

We have travelled a long way from the notion that the Michelson–Morley experiment proved the theory of relativity. We have reached the point where the theory of relativity had rendered the Michelson–Morley experiment important as a sustaining myth, rather than as a set of results. Results that ran counter to what it was believed the Michelson–Morley experiment demonstrated were largely ignored. Think of it this way. The notion of 'anomaly' is used in science in two ways. It is used to describe a nuisance – 'We'll ignore that; it's just an anomaly', and to signify serious trouble – 'There are some troublesome anomalies in the existing theory.' The interferometry results started as serious trouble for the theory of the aether. The null results passed from anomaly to 'finding' as the theory of relativity gained adherents. With Miller's positive claims, interferometry results became, once more, an anomaly, but this time they were treated as a nuisance rather than a trouble. Miller's results were 'just an anomaly that needed to be explained away'. Miller could not change the status of his positive readings from nuisance to troublesome anomaly even though they were the outcome of the best experiment yet completed, perhaps the only one which could truly be said to have tested what it was meant to test. The meaning of an experimental result does not, then, depend only upon the care with which it is designed and carried out, it depends upon what people are ready to believe.

Postscript

There are, in the scientific community, some with tidy minds who feel uncomfortable even about the anomalies which most think of as merely a nuisance. As late as 1955 a team were re-analysing the whole history of the experiments in an attempt to reconcile Miller's findings with what everyone believed. They concluded that Miller's work had been confounded by temperature changes. Repetitions of the experiment continued after this date. In 1963, experiments were done with a 'maser', the forerunner of the laser, to try to settle the experimental issue. Though, as has been explained, all this was in a sense irrelevant to relativity, it is not irrelevant to the thesis being argued here. Michelson and Morley could not have *proved* relativity, because as late as 1963 the results of the experiments, considered on their own, outside the context of the rest of physics, were not yet clear.

PART 2. ARE THE STARS DISPLACED IN THE HEAVENS?

The gravitational field of the earth is, of course, too weak for the bending of light rays in it to be proved directly, by experiment. But the famous experiments performed during the solar eclipses show, conclusively though indirectly, the influence of a gravitational field on the path of a light ray.

(Albert Einstein and Leopold Infeld, *The Evolution of Physics: From Early Concepts to Relativity and Quanta*, New York:

Simon and Schuster, 1938, p. 221).

The curious interrelation of theory, prediction and observation

The general theory of relativity is a complicated business. It is said that even by 1919 there were only two people who fully understood it: Einstein and Eddington. (This, let us hasten to add, is based on a quip of Eddington's.) Even to this day, theorists are not completely united about what follows from Einstein's theory, while in 1919 there was still substantial argument about what exactly should be expected. It was agreed, however, that according to both Newton

and Einstein's theories, a strong gravitational field should have an effect on light rays, but that the Einsteinian effect should be greater than the Newtonian effect. The problem was to find out which theory was correct.

The gravitational field of the earth is far too small to have a measurable effect on light, but the sun's field is much greater. The light coming from the stars should be bent as the rays pass through the sun's gravitational field. To us, it should appear that stars close to the sun are slightly displaced from their usual position. The displacement would be greater in the world according to Einstein than in the world according to Newton. Einstein argued that the stars should appear to be shifted twice as much according to his theory as Newton's theory would suggest, though the shifts in either case were very small. It is as though a star whose light grazed the edge of the sun would appear to be displaced by a distance equivalent to the width of a penny viewed from a mile away. In figures, the expected displacements were 0.8 second of arc and about 1.7 seconds of arc for the two theories, a second being $1/3600$ of a degree. The apparent movements that were actually observed would, however, be smaller – about half of these – since no stars could be observed that were closer than two solar diameters from the edge.

Einstein's theoretical derivation of the maximum apparent deflection of light rays is, from a modern point of view, somewhat problematic. At the time it 'caused confusion among those less adept than he at getting the right answer' (Earman and Glymour, 1980, p. 55). As in so many delicate experiments, the derivations, though unclear at the time, came to be seen to be correct *after* the observations had 'verified' Einstein's prediction. Science does not really proceed by having clearly stated theoretical predictions which are then verified or falsified. Rather, the validity given to theoretical derivations is intimately tied up with our ability to make measurements. Theory and measurement go hand-in-hand in a much more subtle way than is usually evident.

It is worth dwelling on the subtle co-operation of theory and experiment. Einstein had said that Newton's theory implied, let us say, a deflection of 'N' and his own theory implied a deflection of 'E'. Others (for what we would now agree were good reasons) were not sure that the 'N' and the 'E' were the right implications of the two

theories. One would imagine that one could only test which of the two theories was correct after one was certain about the implications of each of them. To take an extreme example, if, in reality, it were the other way round, and Newton's theory implied deflection 'E' while Einstein's implied deflection 'N', measurements of the displacement of the stars, however accurate, would be in danger of confirming the wrong theory. One has to separate the *theory* from the *prediction*, 'derived' from that theory. In the event, Eddington obtained measurements that concurred with Einstein's derived prediction, but the results were taken as confirming not only the prediction but also Einstein's *theory*. In interpreting the observations this way, Eddington seemed to confirm not only Einstein's prediction about the actual displacement, but also *his method of deriving the prediction from his theory* – something that no experiment can do.

The logic of this historical process would seem eminently reasonable under certain circumstances. For example, if Einstein's prediction for the deflection had been very exact, and Eddington's observations had been equally exact, and they had matched Einstein precisely, then the coincidence would force one to agree that Einstein must have been 'on to something' even if neither he nor anyone else was completely sure about the derivation of the displacement. But Eddington's observations, like many measurements in science, were not like this. As we shall see, they were very inexact and some of them conflicted with others. When he chose which observations to count as data, and which to count as 'noise', that is, when he chose which to keep and which to discard, Eddington had Einstein's prediction very much in mind. Therefore Eddington could only claim to have confirmed Einstein because he used Einstein's derivation in deciding what his observations really were, while Einstein's derivations only became accepted because Eddington's observation seemed to confirm them. Observation and prediction were linked in a circle of mutual confirmation rather than being independent of each other as we would expect according to the conventional idea of an experimental test. The proper description, then, is that there was 'agreement to agree' rather than that there was a theory, then a test, then a confirmation. When we describe Eddington's observations we will see just how much he needed Einstein's theory in order to know what his observations were.

The nature of the experiment

What has to be done is to compare the position of stars in the one photograph with their apparent position when their starlight grazes the edge of the sun. The stars cannot normally be seen when they are close to the sun, or even when the sun is in the sky, because the sun is so bright. Stars can be seen close to the sun only during a solar eclipse. The size of the displacement—Newtonian or Einsteinian—is so small that the only possible chance of measuring it is by comparing photographs of a region of sky with and without the sun present. For the crucial observations one must await a total eclipse, but the comparison photographs must be taken several months before or after, when the sun is absent from that region of the sky. Clearly, the eclipse photographs must be taken during the daytime, but the comparison photographs must be taken at night, the only time (other than during an eclipse) when the stars can be seen.

In an experiment of such delicacy, it is important that as much as possible is kept constant between the observations and the background ground comparisons. The trouble is that the observation photographs and the comparison plates have to be obtained at different seasons of the year. This means that lots of other things have time to change. Furthermore, observation plates made in the daytime will be taken through a warm telescope, while at night, the camera looks through a cold telescope. The difference in focal length between a hot and a cold telescope will disturb the apparent position of the stars to a degree which is comparable with the effect that is to be measured. There are many other changes, some calculable, some guessable, some unknown, between observation and comparison due to various sources of mechanical strain on the telescope which will minutely change the focal length and the relationship of the photographic plate to the axis of the telescope.

What makes matters worse is that eclipses can usually be seen only from remote corners of the world. It is not possible to take many telescopes, with all their controlling mechanisms, to such locations. The telescopes, therefore, will be relatively small, with relatively little light-gathering power. This means that exposures have to be long. In this case they were in the region of 5–30 seconds – so as to get

enough starlight to produce well-defined images. Long exposures are accompanied with them another range of problems. Not only does the telescope have to be held steady, but it has to be moved to compensate for the rotation of the earth. Major astronomical telescopes are built with complex and finely engineered mounts to move the telescope smoothly with respect to the earth so that it is always directed at the same point in the heavens. Mounts of this sort cannot be shipped and set up in the remote locations in which the observations were to be made. Instead the images were kept steady by the use of 'coleostats', mechanisms based on a moving mirror controlled by a falling weight which reflects light into the telescope. The coleostats were a further source of distortion, as were their controlling mechanisms.

On top of all these problems, there are, of course, the contingencies of weather. If clouds cover the sky then all the preparations are in vain. Earlier expeditions had been thwarted by weather (others had been thwarted by the outbreak of the First World War), and in 1919 the clouds limited the value of at least one of Eddington's expeditions though it did not prevent its use entirely.

The astronomers, fortunately, were not completely helpless in the face of these difficulties. The photographs of the field of stars included some stars that were near the sun and others that were far from it. According to the theory, distant stars should suffer no displacement. The effect on the telescope of changed focal length, for example, should show up as an apparent displacement of the 'undisplaced' stars. Thus it ought to be possible to measure these spurious effects and compensate for them in the calculations for the 'displaced' stars. It turns out that to control for all the spurious effects there must be at least six 'undisplaced' stars in each field. But even this part of the experiment is subject to error. The estimation of the spurious effects depends on assumptions about the statistical distribution of errors in the plates. One can only understand that the Eddington observations were not just a matter of looking through a telescope and seeing a displacement; they were based on a complex foundation of assumptions, calculations, and interpolations from two sets of photographs. And this is the case even if the photographs are clear and sharp – which they were

The expeditions and their observations

The Eddington observations were actually made by two separate parties, one with two telescopes, the other party with one. The two parties went to two different locations. In March of 1918, A. Crommelin and C. Davidson set sail to Sobral, in Brazil, while Eddington and his assistant, E. Cottingham went to an island off the coast of West Africa called Principe. The Sobral party took with them an 'astrographic telescope' and a 4-inch telescope. This group obtained 19 plates from the astrographic telescope and 8 from the 4-inch telescope during the course of the eclipse, though one of the 4-inch plates was obscured by cloud.

The Principe group had one astrographic instrument with them. The day of the eclipse proved cloudy but, taking their photographs anyway, they obtained 16 plates. Only two of these, each showing only five stars, were usable. Both groups took comparison photographs a few months later, at the same site in the case of the Sobral group, and back at Oxford in the case of the Eddington party.

The best photographs, though they were not completely in focus, were those taken by the Sobral 4-inch telescope. From these plates and their comparisons, Crommelin and Davidson calculated that the deflection of starlight at the edge of the sun would be between 1.86 and 2.1 seconds of arc (the range being obtained by a calculation of 'probable error'), compared with the Einstein prediction of 1.7 seconds. Though the astrographic plates were less satisfactory, the Sobral party were able to make calculations based on 18 of them and obtained a mean estimate of 0.86 seconds, compared with the Newtonian value of 0.84 (probable error bands were not reported for this instrument). Thus, in very broad terms, one of the Sobral instruments supported the Newtonian theory, while the other leaned towards Einstein's prediction for his own theory. The support for the latter was, however, muddled by the fact that the 4-inch telescope gave a result unequivocally too high and the support for Newton was problematic because the photographs from the astrographic telescope were poor.

The two plates from the Principe expedition were the worst of all. Nevertheless, Eddington obtained a result from these plates using a complex technique that *assumed* a value for the gravitational effect.

At first he used a value half-way between Einstein's and Newton's and then repeated the procedure using Einstein's figures. It was not clear what difference these assumptions made though it is worth noting that, in Eddington's method, Einstein's derivation played a part even in the initial calculation of the apparent displacement. From his two poor plates Eddington calculated that the displacement at the edge of the sun would be between 1.31 and 1.91 seconds.

We can convert the 'probable error' calculations of the two groups into the modern language of 'standard deviations', and interpolate a standard deviation for the Sobral astrographic. For the Sobral observations the standard deviations are 0.178 for the good plates and 0.48 for the astrographic, while in the case of Eddington's plates the standard deviation is 0.444. (These are the calculations of John Earman and Clark Glymour.) A modern treatment would suggest that, assuming the measurement errors were distributed randomly, there is a 10% chance that the true answer lies further from the mean measurement than 1.5 standard deviations either side. With this in mind, let us sum up what we have so far, giving the 1.5 standard deviation intervals:

10% Confidence intervals for the observations at Sobral and Principe

	Low bound	Mean	High bound
<i>Sobral</i>			
8 good plates	1.713	1.98	2.247
18 poor plates	0.140	0.86	1.580
<i>Principe</i>			
2 poor plates	0.944	1.62	2.276

If we forget about the theory and the derivations, and pretend that we are making measurements in ignorance of the hypothesis – which is, after all, what we do when we do 'double blind testing' for the effectiveness of drugs or whatever – what would we conclude? We might argue that the two sets of poor plates cancel each other out, and that the remaining evidence showed that the displacement was

higher than 1.7. Or, we might say that the eight good plates from Sobral were compatible with a displacement from just above 1.7 seconds to just below 2.3, Eddington's two poor plates were compatible with shifts from just above 0.9 to just below 2.3, while the poor Sobral plates were compatible with shifts from near zero to just below 1.6. In either case, it would be difficult to be able to provide a clear answer. Nevertheless, on 6 November 1919, the Astronomer Royal announced that the observations had confirmed Einstein's theory.

Interpretation of the results

Even to have the results bear upon the question it had to be established that there were only three horses in the race: no deflection, the Newtonian deflection, or the Einsteinian deflection. If other possible displacements had been present in the 'hypothesis space' then the evidence would be likely to give stronger confirmation to one or other of them. For example, if the displacement were hypothesised to be around 2 seconds, then the best readings – the Sobral 4-inch – could be said to confirm this result. There were other contenders at the time, but the rhetoric of the debate excluded them and presented the test as deciding between only the three possibilities: 0.0, 0.8 and 1.7.

Now let all the other horses in the race be scratched at the post. Do the results come down on Einstein's side in an unambiguous way? The answer is that they do not. To make the observations come out to support Einstein, Eddington and the others took the Sobral 4-inch results as the main finding and used the two Principe plates as supporting evidence while ignoring the 18 plates taken by the Sobral astrographic. In the debate which followed the Astronomer Royal's announcement, it appears that issues of authority were much to the fore. On 6 November 1919, Sir Joseph Thomson, the President of the Royal Society, chaired a meeting at which he remarked: 'It is difficult for the audience to weigh fully the meaning of the figures that have been put before us, but the Astronomer Royal and Professor Eddington have studied the material carefully, and they regard the

evidence as decisively in favour of the larger value for the displacement' (quoted in Earman and Glymour, 1980, p. 77).

In 1923, however, an American commentator, W. Campbell, wrote:

Professor Eddington was inclined to assign considerable weight to the African determination, but, as the few images on his small number of astrographic plates were not so good as those on the astrographic plates secured in Brazil, and the results from the latter were given almost negligible weight, the logic of the situation does not seem entirely clear.

(Quoted in Earman and Glymour, 1980, p. 78).

Eddington justified ignoring the Sobral astrographic results by claiming that they suffered from 'systematic error' – that is, some problem that meant that the errors were not randomised around the mean but that each reading was shifted systematically to a lower value. If this was true of the Sobral astrographic and not true of the other two sets of readings, then Eddington would have been quite justified in treating the results as he did. It appears, however, that at the time he was unable to educe any convincing evidence to show that this was the case.

In the end, Eddington won the day by writing the standard works which described the expeditions and their meaning. In these he ignored the 18 plates from the Sobral astrographic and simply described the 1.98 result from the 4-inch and the 1.671 result from his own two plates. When one has these two figures alone to compare with a Newtonian prediction of around 0.8 and an Einsteinian prediction of around 1.7, the conclusion is inevitable. But there was nothing inevitable about the observations themselves until Eddington, the Astronomer Royal, and the rest of the scientific community had finished with their after-the-fact determinations of what the observations were to be taken to be. Quite simply, they had to decide which observations to keep and which to throw out in order that it could be said that the observations had given rise to any numbers at all.

Ten more eclipse observations were conducted between 1922 and 1952. Only one, in 1929, managed to observe a star that was closer than two solar radii from the edge of the sun, and this suggested that

the displacement at the edge would be 2.24 seconds of arc. Most of the other nine results were also on the high side. Although there are other reasons to believe the Einstein value, the evidence on the bending of visible star light by the sun, at least up to 1952, was either indecisive or indicated too high a value to agree with the theory. And yet 1919 remains a key date in the story of relativity. Is this because science needs decisive moments of proof to maintain its heroic image?

CONCLUSION TO PARTS 1 AND 2

None of this is to say that Einstein was wrong, or that the eclipse experiments were not a fascinating and dramatic element in the great change which our understanding of nature has undergone in the twentieth century. But we should know just what the experiments were like. The picture of a quasi-logical deduction of a prediction, followed by a straightforward observational test is simply wrong. What we have seen are the theoretical and experimental contributions to a cultural change, a change which was just as much a licence for observing the world in a certain way as a consequence of those observations.

The way that the 1919 observations fit with the Michelson-Morley experiment should be clear. They were mutually reinforcing. Relativity gained ground by explaining the Michelson-Morley anomaly. Because relativity was strong, it seemed the natural template through which to interpret the 1919 observations. Because these observations then supported relativity further, the template was still more constraining when it came to dealing with Miller's 1925 observations.

While all this was going on, there were still other tests of relativity that had the same mutually reinforcing relationship to these tests as they had to each other. For example, there were observations of the 'red-shift'. It followed from Einstein's theory that light coming from the sun should be affected by the sun's own gravitational field in such a way that all wavelengths would be shifted slightly toward the red end of the spectrum. The derivations of the quantitative predictions were beset with even more difficulties than the calculations of the bending of light rays. The experimental observations, conducted

both before and after 1919, were even more inconclusive. Yet after the interpretation of the eclipse observations had come firmly down on the side of Einstein, scientists suddenly began to see confirmation of the red-shift prediction where before they had seen only confusion. Just as in the example of gravitational radiation discussed in chapter 5, the statement of a firm conclusion elicited firm grounds for reaching that conclusion. Once the seed crystal has been offered up, the crystallisation of the new scientific culture happens at breathtaking speed. Doubt about the red-shift turned into certainty. John Earman and Clark Glymour, from whom we have borrowed much of our account of the Eddington observations, put it this way:

There had always been a few spectral lines that could be regarded as shifted as much as Einstein required; all that was necessary to establish the red-shift prediction was a willingness to throw out most of the evidence and the ingenuity to contrive arguments that would justify doing so. The eclipse results gave solar spectroscopists the will. Before 1919 no one claimed to have obtained spectral shifts of the required size; but within a year of the announcement of the eclipse results several researchers reported finding the Einstein effect. The red-shift was confirmed because reputable people agreed to throw out a good part of the observations. They did so in part because they believed the theory; and they believed the theory, again at least in part, because they believed the British eclipse expeditions had confirmed it. Now the eclipse expeditions confirmed the theory only if part of the observations were thrown out and the discrepancies in the remainder ignored . . .

(Earman and Glymour, 1980, p. 85).

Thus, Eddington and the Astronomer Royal did their own throwing out and ignoring of discrepancies, which in turn licensed another set of ignoring and throwing out of discrepancies, which led to conclusions about the red-shift that justified the first set of throwing out still further. What applies in the relationship in any two of these sets of observations applies, *a fortiori* to all the tests of relativity that were taking place around the same time. No test viewed on its own was decisive or clear cut, but taken together they acted as an overwhelming movement. Thus was the culture of science changed into what we now count as the truth about space, time and gravity. Compare this process with, say, political direction of scientific

consensus from the centre – which is close to what once happened in the Soviet Union – and it is admirably ‘scientific’, for the scientists enter freely into their consensual position, leaving only a small minority of those who will not agree. Compare it, however, to the idealised notion of scientific ‘method’ in which blind tests prevent the observer’s biases entering into the observations, and it is much more like politics.

We have no reason to think that relativity is anything but the truth – and a very beautiful, delightful and astonishing truth it is – but it is a truth which came into being as a result of decisions about how we should live our scientific lives, and how we should licence our scientific observations; it was a truth brought about by agreement to agree about new things. It was not a truth forced on us by the inexorable logic of a set of crucial experiments.

Appendix to chapter 2 part 2

In history, as in science, facts do not speak for themselves – at least not exactly. The interpretation that Professors Earman and Glymour would put on their data might not entirely match the conclusion of this book. It is because Earman and Glymour cleave to rather different views of the nature of science than we do that we have been particularly careful to stay close to their account. We have popularised and clarified wherever we can but we have done our best to avoid any possibility of seeming to distort their material.

The section of this chapter which is most close to Earman and Glymour’s original starts at the sub-heading ‘The nature of the experiment’, and finishes around page 51 at the paragraph which ends with the sentence: ‘It appears, however, that at the time he was unable to educe any convincing evidence to show that this was the case’. In other places, other sources, and more of our own interpretation creep in.

It is, perhaps, only fair to Earman and Glymour to quote their own conclusion:

This curious sequence of reasons might be cause enough for despair on the part of those who see in science a model of objectivity and rationality. That mood should be lightened by the reflection that the theory in which Eddington placed his faith because he thought it

beautiful and profound – and, possibly, because he thought that it would be best for the world if it were true – this theory, so far as we know, still holds the truth about space, time and gravity. (p. 85).

Appropriately understood, we ourselves see no reason to disagree with this.

The sun in a test tube: the story of cold fusion

When two chemists working at the University of Utah announced to the world's press on 23 March 1989 that they had discovered fusion, the controlled power of the hydrogen bomb, in a test tube, they launched the equivalent of a scientific gold rush. And the gold was to be found everywhere – at least in any well-equipped laboratory. The two scientists were Martin Fleischmann and Stanley Pons.

The apparatus was simple enough (see figure 3.1): a beaker of heavy water (like ordinary water but with the hydrogen atoms replaced by 'heavy hydrogen', otherwise known as deuterium); a palladium 'electrode' known as the cathode, and a platinum electrode, known as the anode. A small amount of the 'salt', lithium-deuterioxide, was added to the heavy water to serve as a conductor. Though these substances are not in everyday use, and are rather expensive, they are quite familiar to any modern scientist; there is nothing exotic about the apparatus. Put a low voltage across this 'cell' for a period of up to several hundred hours, and out should come the gold: fusion power. The heavy hydrogen atoms should fuse together into helium, releasing energy; this is the way the sun is powered. The telltale signs of fusion were heat and nuclear byproducts such as neutrons – sub-atomic particles – and traces of the super-heavy hydrogen atom, tritium.

Pons and Fleischmann added an intriguing tease to the account of their success. They warned that the experiment was only to be attempted on a small scale. An earlier cell had mysteriously exploded

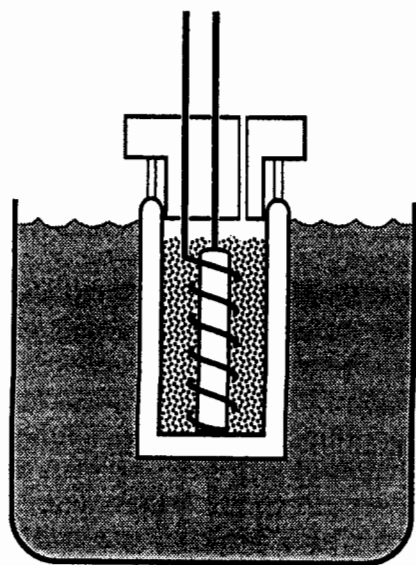


Figure 3.1. Cold fusion cell (redrawn by Steven W. Allison from Close, 1991, p.76).

vaporising the palladium and producing a large hole in the concrete floor of the laboratory. Luckily it had happened during the night and no-one was hurt.

The experiment seemed straightforward and there were plenty of scientists willing to try it. Many did. It was wonderful to have a simple laboratory experiment on fusion to try after the decades of embarrassing attempts to control hot fusion. This effort required multi-billion dollar machines whose every success seemed to be capped with an unanticipated failure. 'Cold fusion' seemed to provide, as Martin Fleischmann said during the course of that famous Utah press conference, 'another route' – the route of little science.

Scientists the world over immediately started scrambling for information about the experiment. Details were hard to come by. Faxes, electronic mail networks, newspapers and television all played a role. Some scientists did not wait for details. That same night enterprising students at MIT started the first attempted replications

based on a video of a television news programme on which the apparatus had briefly been shown. Such experiments had little chance of success because the exact conditions employed by Pons and Fleischmann were not yet known. Like the worm-running experiments discussed in chapter 1, cold fusion experiments were to suffer from their apparent simplicity – at least in the early days before scientists recognised just how complicated a palladium–deuterium electrolytic cell could be. Within a week a photocopied manuscript showing the technical details of the experiment became available. Now replication started with a vengeance. Scarce supplies of palladium were bought up and pieces of equipment were scavenged from everywhere. Many stayed up all night nursing their electrolytic cells. Science had seen nothing like it; neither had the world's press which ran continuous news items and updates of progress. It was 'science by press conference' as scientists queued up to announce their latest findings and predictions to the media.

And for a while it looked as if cold fusion was real. Amazingly, in the week following the first announcement it became clear that there was not just one Utah cold fusion group, but two. The second independent group was located at nearby Brigham Young University and they too had been getting positive results for the previous three years. This group, headed by physicist Steven Jones, had not found excess heat, but had detected neutrons from a cold fusion cell (although at a much lower level than claimed by Pons and Fleischmann). Both groups had submitted their results to the prestigious scientific journal *Nature*.

Texas A&M University soon announced to the waiting media that they too were seeing excess heat from a cold fusion cell, and then came an announcement from Georgia Tech that they were seeing neutrons. Positive results were reported from Hungary and elsewhere in Eastern Europe. Rumours of positive results came in from all over the scientific world. The Japanese were supposed to be launching their own massive detection programme.

Patents had been filed on behalf of Pons and Fleischmann by the University of Utah. Indeed part of the reason for the press release before the results were published in a scientific paper (a breach of scientific etiquette which was to be held against the scientists) was the University of Utah's concern to ensure priority over the nearby

group at Brigham Young University. Utah seemed set to become the Gold Rush State with the State Legislature meeting and voting \$5 million towards the cold fusion effort. Congress was approached for a possible further \$25 million. Even President Bush was being kept apprised of developments.

But then doubts started to surface. It transpired that Georgia Tech had made a mistake; their neutron detector turned out to be heat sensitive. The Texas A&M excess heat measurements were explained away by an improperly earthed temperature sensitive device. Groups at MIT and national laboratories such as Lawrence Livermore and Oak Ridge were not yet seeing anything. Pons and Fleischmann's paper was mysteriously withdrawn from *Nature*. Congress decided to put the \$25 million on hold.

At the American Physical Society meeting that May in Baltimore, with the ever-present media circus in attendance, criticism reached a crescendo. An MIT group claimed that Pons and Fleischmann had incorrectly interpreted their evidence for neutrons; a prestigious California Institute of Technology (Cal Tech) group reported detailed replication attempts, all negative, and cast doubt upon the correctness of the Utah measurements of excess heat; and finally a Cal Tech theorist pronounced that cold fusion was impossible theoretically and accused Pons and Fleischmann of delusion and incompetence. The University of Utah pair were not at the meeting to defend themselves, but Steven Jones from the other Utah cold fusion group was there. Unfortunately, even Jones distanced himself from Pons and Fleischmann's work, claiming that he too had doubts about the measurements of excess heat.

For most of the gathered community of physicists, already sceptical about whether chemists could overturn cherished assumptions about fusion physics, enough was enough. Gold became fool's gold, or that at least is how the story goes. As we shall see, like most of the episodes examined in this book, there is more to be said; much more.

The little science route to fusion

One can chart the rise and decline of cold fusion from the price of palladium. On 23 March, 1989, just before the announcement of the

discovery, the price was \$145.60 an ounce. By May 1989 at the height of the cold fusion frenzy the price had risen to \$170.00 an ounce. Prices plummeted following the Baltimore APS meeting. As of today (October 1992) the price has fallen back to \$95.00 an ounce.

It is palladium, or rather one property of palladium, which provided the impetus to the search for cold fusion. It is known that palladium has a surprising ability to absorb vast quantities of hydrogen. If a piece of palladium is 'charged' with as much hydrogen as it can absorb, then the pressure inside the crystal lattice dramatically increases. Perhaps at such high pressures the normal barrier of positive charge (known as the Coulomb barrier) preventing nuclei coming together to fuse could be overcome. It was a long-shot but scientists before Pons and Fleischmann had actually tried to produce fusion between hydrogen nuclei this way.

In the 1920s, soon after the discovery of the atomic structure of matter, two German chemists working at the University of Berlin attempted to produce fusion of hydrogen using palladium. Fritz Paneth and Kurt Peters were not interested in fusion as a source of energy but in the product, helium, which was used in airships. New ways to make helium were urgently sought by German industry because the USA, the main commercial supplier, refused to sell helium to Germany after the First World War. Paneth and Peters, knowing of palladium's affinity for hydrogen, set up an experiment in which they passed hydrogen over red-hot palladium. They claimed to detect the presence of small amounts of helium. Unfortunately they later discovered that the probable source of the helium was gas already absorbed in the glass walls of their apparatus. However, their work was taken up another scientist and inventor: John Tandberg, a Swede who worked at the Electrolux Corporation Laboratory in Stockholm.

Tandberg had remarkably similar ideas to those of Pons and Fleischmann 60 years later, or so it seems with hindsight. In 1927 he had applied for a patent for a device to manufacture helium by the electrolysis of water with a palladium cathode. In his device hydrogen produced at the cathode entered the palladium lattice and there, with the huge pressures induced by absorption, underwent fusion to produce helium. That at least was the claim. The only substantial difference between Tandberg's device and the later set-up of Pons and

Fleischmann was the use of light water as the electrolyte. Tandberg's patent was rejected because the description was said to be too sketchy. However, after the discovery of deuterium (in the 1930s) Tandberg pursued the work further by attempting to create fusion in a wire of palladium which had been saturated with deuterium by electrolysis. It seems he met with little success, at least in regard to the production of helium.

Pons and Fleischmann were unaware of the earlier work when they started their experiments in 1984. Martin Fleischmann is one of Britain's most distinguished electrochemists. Stanley Pons (an American), visited the University of Southampton to study for his PhD in 1975 and that is where the two met. Fleischmann, who was Faraday Professor of Electrochemistry at Southampton, had a reputation for being the sort of scientist who liked to carry out high-risk science, pursuing bold and innovative ideas and approaches. Indeed he had built his career with such work and some of the risks had paid off. Fleischmann had made a number of important discoveries, as recognised by his election as a Fellow of the Royal Society in 1986.

The reason for Fleischmann being in Utah in 1989 had to do with British Prime Minister, Margaret Thatcher. The Thatcher cutbacks of funding to British universities in 1983 meant that Fleischmann was forced to take early retirement from the University of Southampton (where he retained an un-paid position). He became a freelance researcher teaming up with Pons who was by now a productive scientist in his own right, and chair of the University of Utah Chemistry Department. Pons was aged 46 and Fleischmann 62 when the discovery was announced. Pons, too, had a reputation for successful high-risk science. Pons and Fleischmann were well aware that cold fusion was a long-shot. They initially funded experiments with \$100 000 of their own money, expecting to see at most tiny traces of tritium and perhaps some neutrons. The levels of excess heat they detected were a complete surprise.

Jones' involvement

The announcement of 23 March 1989 cannot be understood without reference to the work of the other Utah group, led by Steven Jones at

Brigham Young University. While the scientific community were unfamiliar with Pons and Fleischmann's work on cold fusion, they had been following Jones' progress for several years. In 1982 Jones and his colleagues had undertaken a major experimental effort looking for fusion triggered by sub-atomic particles produced at the Los Alamos particle accelerator. They had found far more evidence of such fusions than theory would have led them to expect, but not enough to make a source of viable energy. Like hot fusion research, particle-induced fusion was a frustrating step away from the excess energy output needed for commercial exploitation.

Jones had moved on to consider how very high pressures might encourage hydrogen isotopes to fuse. The key breakthrough in his thinking came in 1985 when Brigham Young geophysicist Paul Palmer drew his attention to the anomaly of excess heavy helium (helium-three) found near volcanoes. Palmer and Jones thought this could be explained by deuterium contained in ordinary water undergoing geologically induced cold fusion inside the earth.

The Brigham Young group pursued the idea, attempting to reproduce the geological processes in the laboratory. They were searching for a metal, traces of which in rock might serve as a catalyst for fusion. They built an electrolytic cell essentially similar to that of Tandberg and tried various materials for the electrodes. Soon they too decided that palladium, with its ability to absorb hydrogen, was the most likely candidate. The group built a low-level neutron detector to measure any fusion which was occurring. In 1986 they started to observe neutrons at a rate just above background levels. By 1988, using an improved detector, they felt confident that they had found definite evidence of neutron production.

Jones had carried out this research unaware of the similar efforts being carried out at the nearby University of Utah. He first heard of Pons and Fleischmann's experiments in September 1988 when he was sent their research proposal to referee by the Department of Energy (Pons and Fleischmann had at last decided that their work merited funding from public sources).

It was unfortunate for both groups that such similar work was being pursued in such close proximity. In view of the obvious commercial payoff which might result from cold fusion and the need for patent protection it meant that a certain amount of rivalry and

suspicion arose between the two groups. Exactly what they agreed regarding the joint publication of their results is still disputed.

It seems that in early 1989 Pons and Fleischmann were hoping that Jones would hold off from publishing for a period (up to eighteen months), giving time for them to refine their measurements. Pons and Fleischmann were, it appears, confident that they were seeing excess heat, but had no firm evidence for its nuclear origins. Some crude measurements indicated that neutrons were coming out, but more exact measurements were desirable. Fleischmann even tried to arrange to have a cold fusion cell flown out to the Harwell Laboratory in England where he was a consultant and where very sensitive neutron detectors were available. Unfortunately the cell was declared a radiation risk and could not be taken across international boundaries. In the event Pons and Fleischmann claimed they could indirectly detect neutrons by observing interactions in a water shield surrounding the cell. It was these hastily carried out measurements which were later to be challenged by the MIT group; they turned out to be the Achilles heel in the Utah body.

Pons and Fleischmann were under pressure from Jones' impending announcement. Although Jones cancelled one seminar in March, he planned to announce his results at the meeting of the American Physical Society on 1 May. Pons and Fleischmann, in order not to lose their priority claim, reached an agreement with Jones to dispatch separate papers from both groups to *Nature* on 24 March.

In March, however, communication between the two groups broke down. Although Jones was going to speak in May his abstract was made public beforehand. Pons and Fleischmann, it seems, took this as licence to go public themselves. Also, the University of Utah group were worried that Jones might be stealing their ideas on excess heat, having had access to their work via the Department of Energy research proposal. A further complicating factor was a request in March to Pons from the editor of the *Journal of Electroanalytical Chemistry* for a paper on his latest work. Pons quickly wrote up an account of the cold fusion experiments which he submitted to the journal. It was this paper (published in April 1989), which would eventually be widely circulated, and provided the first technical details of the experiments.

Under growing pressure from the Utah administration, Pons and

Fleischmann decided to go ahead with a press conference on 23 March, the day before the planned joint submission to *Nature*. A leak from Fleischmann to a British journalist meant that the first report of the discovery appeared in the British *Financial Times* on the morning of 23 March. Thus the world's press were primed to descend on Utah. At the press conference no mention was made of the other Utah group.

Jones, who was by now infuriated both by the press conference and the revelation that a paper had already been submitted, considered the agreement to have been broken and immediately dispatched his own paper to *Nature*. Nothing could be more symbolic of the mis-communication which had arisen between the two Utah groups than the lone figure of Marvin Hawkins (a graduate student who worked with Pons and Fleischmann), waiting at the Federal Express office at Salt Lake City Airport at the appointed hour on 24 March for someone from Jones' group to appear. No-one arrived and the Pons and Fleischmann paper was mailed alone.

The controversy

It was Pons and Fleischmann's results that gave rise to the cold fusion controversy. The levels of neutrons detected by Jones were of lower orders of magnitude and he has never claimed to observe excess heat. Jones' results also did not pose the same theoretical challenge. Furthermore, Jones, unlike Pons and Fleischmann, made a point of playing down the commercial application angle.

The detrimental effect on the credibility of scientists' findings when they get caught up in a scientific controversy not of their own choosing is revealed by the reception of Jones' results. Few would doubt, given his previously established reputation in the field, the minimal theoretical consequences his results posed, and the modest manner in which he presented them, that, if it had not been for Pons and Fleischmann, Steve Jones would by now have quietly established an interesting fact about the natural world: fusion of small amounts of deuterium in palladium metal.

Despite his attempts to distance himself from the other Utah group, Jones has inevitably been subject to the same suspicions. The

reality of his neutron measurements has come into question, and there is no consensus as to whether he has observed fusion.

Pons and Fleischmann, unlike Jones, had no established reputation in the field of fusion research; they were chemists not physicists. Moreover they were claiming something which to most physicists was theoretically impossible. Not only did it seem extremely unlikely that fusion could be occurring, but also, if all the heat excess was caused by *fusion*, then the levels of neutrons produced should have been more than enough to have killed Pons and Fleischmann and anyone else who happened to be in the close proximity of one of their cells. In short, fusion could not occur and, if it did, then they should be dead. This is what one might refer to as a 'knockdown' argument!

There is little doubt that when fusion researchers heard the news on 23 March they were sceptical. The reaction was:

'Suppose you were designing jet airplanes and then you suddenly heard on CBS news that somebody had invented an antigravity machine.' (Quoted in Mallove, 1991, p. 41).

Another remarked at the time:

'I'm willing to be open-minded, but it's really inconceivable that there's anything there.' (Ibid., p. 41).

Part of the scepticism came from fusion researchers being only too familiar with grandiose claims for breakthroughs which shortly afterwards turn out to be incorrect. There had been many such episodes in the history of the field and thus fusion scientists were wary of extravagant claims. For them, solving the world's energy problems via a breakthrough in fusion had about as much chance of being true as the perennial claims to have superseded Einstein's theory of relativity.

Though fusion researchers, well-used to spectacular claims, and with their own billion-dollar research programs to protect, were incredulous, other scientists were more willing to take the work seriously. Pons and Fleischmann have fared better with their colleagues in chemistry where, after all, they were acknowledged experts. Early on Pons presented his findings to a meeting of the American Chemical Society where he was given a rapturous reception. For most, the prejudices of the scientific community probably mattered less than the fact that the experiment seemed easy to perform. If there was anything to it, most scientists reckoned, then all should soon

become clear. Pons and Fleischmann had two sorts of evidence to back up their claims: excess heat and nuclear products. These had to be tested.

Excess heat

Testing for excess heat was in essence no more than a high-school physics problem. A careful account of the power input and output of the cell was kept, including all the known chemical reactions that are capable of transforming chemical energy into heat. This accounting needs to be carried out over a period of time because at any one moment the books might not balance as energy might get stored in the cell (turning it into a heat bank, as one might say). It is a fairly straightforward procedure to establish the power output by measuring the temperature rise, the cell first having been calibrated using a heater of known power. In practice the experiment took some time to perform because the palladium electrodes had to be fully charged with deuterium (for 8 mm diameter electrodes this could take several months).

The heat excess varied between cells. Some cells showed no heat excess at all. The power sometimes came in surges; in one case four times as much power was recorded coming out as went in. However, more routinely the heat excess was between 10% and 25%.

Despite the capricious nature of the phenomenon, Pons and Fleischmann were confident that the heat excess could not be explained by any known chemical process or reaction.

Nuclear products

The most direct proof of fusion would be the production of neutrons correlated with the excess heat. The first neutron measurements attempted by Pons and Fleischmann were relatively crude. The output from a cell was compared with the background as measured at a distance of 50 metres from the cell. A signal three times the background was recorded for this one cell. This was a suggestive result, but as neither the energy of the neutrons was known, nor

whether the background was the same close to the cell as at 50 metres distance, it was far from conclusive. A more satisfactory procedure was to measure the gamma-ray bursts produced by neutrons captured by protons in the water bath surrounding the cell. These measurements were made over a two-day period by Bob Hoffman, a Utah radiologist. The numbers of neutrons detected if any were billions less than would be expected if all the heat was produced by the deuterium fusion reaction.

Another piece of evidence for fusion having taken place would be the presence of its products, such as tritium. Pons and Fleischmann found traces of tritium in the palladium cathode of one cell. The difficulty with this finding – a problem which has beset all the claims – is that tritium is a known contaminant of heavy water.

Replication

As mentioned already, after the announcement on 23 March attempts to repeat the experiments followed fast and furious. Although they got much media attention, these early results (both positive and negative) counted for little. The embarrassment caused by the premature announcements from Georgia Tech and Texas A&M cautioned those scientists who were seriously trying to repeat the experiment that they faced a long struggle. Many were taken in by the seeming ease of the experiment only to discover that a palladium electrolytic cell was a deal more complicated than expected.

Part of the difficulty facing scientists trying to repeat the experiment was that Pons and Fleischmann's account of what they had done was insufficiently detailed. There was discussion of the exact size of the electrodes to be used, the current densities at which to operate the cells, whether the lithium salt was crucial or could be substituted by another salt, whether the cathode was 'poisoned' and with what, and for how long the experiment should run. None of these were clear. Following on from their initial announcement, Pons and Fleischmann were inundated with requests for information. In the frenetic atmosphere at Utah it is no wonder that scientists did not always find it easy to get the crucial information.

Some have accused Pons and Fleischmann of deliberate secrecy in order to secure patent rights or (later on, when many became disillusioned) to hide their own incompetence. However, given the commercial importance of the discovery, securing the patent rights is no small matter; it is routine in areas of biotechnology. Also it seems that Pons and Fleischmann were initially hesitant because of their own uncertainties and their fears about the dangers of the experiment. They were also worried about creating a cheap source of tritium, since tritium is one of the crucial ingredients of a hydrogen bomb.

The elusive details of the experiments were soon spreading through an informal network of electronic mail and telephone contacts. Indeed, electronic mail may have been important in this controversy in producing the rapid consensus against cold fusion which developed after the Baltimore American Physical Society meeting. For instance, Douglas Morrison, a CERN (European Organisation for Nuclear Research) physicist and early enthusiast of cold fusion, set up an electronic newsletter which seems to have been widely read. Morrison soon became sceptical of the claims and referred scientists to Irving Langmuir's notorious talk on 'pathological science', where a number of cases of controversial phenomena (including N-Rays and ESP) in science were dismissed as a product of mass delusion. (Langmuir's talk was reproduced in *Physics Today* in October 1989.) Cold fusion was, according to Morrison, the most recent case of pathological science.

What became clear early on was that, while most groups saw nothing, a few had positive results. The classic problem of replication during a scientific controversy was surfacing. Negative results could be explained away by the believers as being due to differences in the replicating experiment. To those who failed to find anything, however, this was simply confirmation that there was nothing to be found. Fleischmann and Pons's own attitude, as expressed in their testimony to Congress in April 1989, was that they were not surprised by the negative results as many cells were being set up with incorrect parameters and dimensions.

Of the early positive replications reported, one of the most important came from Robert Huggins, a materials scientist at Stanford University. Huggins had run two cells, one with ordinary

water and one with heavy water, and found that only the heavy water cell produced excess heat. This answered a long-running criticism of Pons and Fleischmann for not setting up a 'control' cell with ordinary water. Huggins has consistently found positive results over the years.

Another criticism of the Pons and Fleischmann work was that the cells they used were open cells from which the gases produced in electrolysis (deuterium and oxygen) could escape. The worry here was whether the energy balance was affected by the possible chemical recombination of deuterium and oxygen to form heavy water, thereby adding heat to the system. This objection was finally overcome when John Appleby of Texas A&M (*not* the same Texas A&M group which prematurely announced positive results) performed closely controlled calorimetry experiments using closed cells. Heat excesses were again found.

Of the negative results, one of the most influential came from a Cal Tech group headed by chemist Nathan Lewis and physicist Charlie Barnes. The Cal Tech team had tried a variety of combinations of conditions and had found nothing. As mentioned already, Lewis reported the negative results to the Baltimore American Physical Society meeting to dramatic effect. His results had extra impact since he implied that Pons and Fleischmann were guilty of an elementary oversight. They had neglected to stir the electrolyte thus allowing hot spots to develop and produce spurious temperature readings.

However, it seems that Lewis' charges were misplaced. Pons and Fleischmann claimed that there was no need to stir the electrolyte because the deuterium bubbles produced by the reaction did the job sufficiently well. In order to demonstrate the error Lewis had tried to make an exact copy of Pons and Fleischmann's cell. He had taken as his source a photograph of a cell in the *Los Angeles Times*. It turns out that this cell was only used by Pons and Fleischmann for demonstration purposes and was of much larger dimensions than the cells used in actual experimental runs. Pons and Fleischmann were later able to demonstrate with a simple experiment placing a few drops of dye in the electrolyte that the bubbles acted as an adequate stirring mechanism.

As in other controversies what was taken by most people to be a

'knockdown' negative result turns out, on closer examination, to be itself subject to the same kinds of ambiguities as the results it claims to demolish. If Lewis' measurements had been unpacked in the same kind of detail reserved for Pons and Fleischmann they might not have seemed as compelling as they did at the time. In the atmosphere of the Baltimore meeting, where physicists were baying for the blood of the two chemists, and where a whole series of pieces of negative evidence was presented (see below), Lewis was able to deliver the knock-out blow.

The classic problem of replication has surfaced with another set of highly influential negative findings, those reported by Harwell. As a result of Fleischmann's contact with Harwell, David Williams, an ex-graduate student of Fleischmann's, actually started his experiments *before* the March announcement. The results obtained to all intents and purposes killed off cold fusion in Britain. Again on the face of it the experiments look impressive with a number of cells being checked for excess heat and neutrons over lengthy periods.

The results, however, are not compelling for proponents of cold fusion such as Eugene Mallove, who claim that almost half the cells were run at currents below the threshold for cell activity. Other criticisms have been made of the Harwell methods of heat estimation. Despite the differing interpretations of the Harwell experiment, for many scientists it was the last word on cold fusion.

As well as attempts to replicate the phenomenon by setting up electrolytic cells, new experiments have searched for cold fusion by other methods. One such is cooling and reheating the palladium so that it becomes supersaturated with deuterium. Bursts of neutrons have been detected in such experiments.

The difficulty which the proponents face in getting positive results accepted is well illustrated by the fate of the tritium measurements. It will be recalled that Pons and Fleischmann had themselves found traces of tritium. More evidence came from other experimenters, including a group in India with a long history of making tritium measurements, a group at Los Alamos and a third group at Texas A&M University. However, since tritium is a known contaminant of heavy water there is a ready-made 'normal' explanation for all such results. It has proved to be impossible to satisfy the critics that no

contamination has occurred, because they can always think of ways in which tritium might get into the cell.

It has even been suggested that the affair has involved fraud. In 1990, an article in the journal *Science* puts forward fraud as a factor in the Texas A&M tritium measurements. The impasse between proponents and critics, an impasse made worse by each side accusing the other of 'unscientific' behaviour, is typical of scientific controversies. The critics cite a preponderance of negative results as grounds to dismiss the controversial phenomenon and any residual positive results are explained away as incompetence, delusion or even fraud. The proponents, on the other hand, account for the negative results as having arisen from the failure to reproduce exactly the same conditions as used to obtain positive results. Experiments alone do not seem capable of settling the issue.

Cold fusion: a theoretical impossibility?

Most of the debate has been fought out against a background in which cold fusion has been held to be impossible on theoretical grounds. Although Pons and Fleischmann, like Tandberg beforehand, hoped that the extreme pressures inside the palladium lattice would help enhance fusion of deuterium, there was little theoretical justification that this would be the case.

One of the responses of nuclear physicists to the cold fusion claims has been a detailed re-examination of the theoretical possibilities. Cal Tech theorist Steve Koonin has devoted considerable time and energy to this problem. Although in reworking the calculations Koonin discovered errors which increased the rate of deuterium-deuterium fusion by a factor of over 10 billion compared with earlier calculations, the main thrust of his work has been to show why deuterium fusion in palladium in the amount needed to produce excess heat is extremely unlikely. Koonin has pointed out that the increased pressure inside palladium was not enough to bring about fusion. Indeed, in a palladium lattice the deuterium nuclei would actually be further apart than in ordinary heavy water. His calculations for the likelihood of deuterium-deuterium fusion showed that the rate would be extremely slow. In a telling comparison Koonin described it

this way: 'A mass of cold deuterium the size of the Sun would undergo one fusion per year.'

Thus Koonin, in reviewing all the theoretical possibilities at the May meeting of the American Physical Society, was able to make theoretical justifications seem preposterous. As Koonin told a *New York Times* reporter: 'It is all very well to theorize about how cold fusion in a palladium cathode might take place . . . one could also theorize about how pigs would behave if they had wings. But pigs don't have wings!' (quoted in Mallove, 1991, p. 143).

In a context where the experimental evidence was fast vanishing it was little wonder that most physicists were happy to go along with the accepted wisdom.

There is no doubt that Koonin represents the standard view. As is typical for a scientific controversy where experiment seems to go against prevailing theory, however, there is more to say than this. Indeed throughout the cold fusion episode a number of suggestions have been made as to how fusion might occur on the necessary scale and furthermore how it might occur without neutrons being produced. Some of the more serious suggestions have come from physics Nobel Laureate Julian Schwinger and the MIT laser physicist who helped invent the X-ray laser, Peter Hagelstein. One idea has been to think of ways whereby a rare neutronless fusion reaction could be the source of the excess heat, with energy being transferred into the palladium lattice. Hagelstein, drawing upon ideas in laser physics, has also proposed 'coherent fusion', whereby chains of fusion reactions occur in a kind of domino effect.

With the experimental results under a cloud, most theorists see little reason to entertain such exotic ideas. One is reminded of the solar-neutrino case (see chapter 7), where many speculative theories were produced to explain the discrepancy between standard theory and the experimental results. Even though the discrepancy there was only a matter of a factor of 3 none of the alternative theories gained widespread acceptance. It seems unlikely that, in a case where the discrepancy is a factor of 57 orders of magnitude (10 with 56 os after it) and where the experimental results have much less credibility, conventional theory is going to be over-thrown. There is no doubt that Hagelstein himself takes these alternative theories very seriously – he has even applied for patents for devices based upon his

theories. The risks in pursuing such theories beyond the mere 'what if' stage (i.e. treating such theories as serious candidates rather than mere speculations) are well illustrated by the Hagelstein case: there have been persistent rumours that his tenure at MIT was in jeopardy after he started to produce theoretical explanations of cold fusion.

Credibility

The struggle between proponents and critics in a scientific controversy is always a struggle for credibility. When scientists make claims which are literally 'incredible', as in the cold fusion case, they face an uphill struggle. The problem Pons and Fleischmann had to overcome was that they had credibility as electrochemists but not as nuclear physicists. And it was nuclear physics where their work was likely to have its main impact.

Any claim to observe fusion (especially made in such an immodest and public manner), was bound to tread upon the toes of the nuclear physicists and fusion physicists who had already laid claim to the area. A vast amount of money, expertise, and equipment had already been invested in hot fusion programs and it would be naive to think that this did not affect in some way the reception accorded Pons and Fleischmann.

This is not to say that the fusion physicists simply rejected the claims out of hand (although a few did), or that it was a merely a matter of wanting to maintain billion-dollar investments (although with the Department of Energy threatening to transfer hot fusion funding to cold fusion research there was a direct threat to their interests), or that this was a matter of the blind prejudice of physicists over chemists (although some individuals may have been so prejudiced); it was simply that no scientists could hope to challenge such a powerfully established group without having his or her own credibility put on the line. As might be expected, the challenge to Pons and Fleischmann has been most acute in the area where the physicists feel most at home, the area of the neutron measurements.

Neutron measurements

For many physicists it was the neutron measurements which provided the best evidence for fusion. Yet paradoxically these measurements formed the weakest link in Pons and Fleischmann's claims. As we have seen, the measurements were carried out belatedly and under pressure from others. Worse, neither Pons nor Fleischmann had any special expertise in such measurements.

It was at Harwell, at a seminar given by Fleischmann shortly after the March announcement, that the first inkling of difficulties was to arise. Fleischmann presented the evidence of neutrons and showed a graph of the gamma-ray peak obtained by Hoffman from the water shield. To physicists in the audience who were familiar with such spectra, the peak looked to be at the wrong energy. The peak was at 2.5 MeV whereas the expected peak for gamma-rays produced by neutrons from deuterium should have been at 2.2 MeV. It looked as if something had gone awry with the calibration of the gamma-ray detector, but it was impossible to tell for certain because Fleischmann did not have the raw data with him and had not made the measurements himself. In any event by the time the graph appeared in the *Journal of Electroanalytical Chemistry* the peak was given at the correct value of 2.2 MeV.

Whether the two versions arose from 'fudging' or genuine errors and doubt over what had been measured is unclear. Frank Close, in his much publicised sceptical book about the cold fusion controversy, *Too Hot To Handle*, suggests that the graph was deliberately doctored – a charge taken up by science journalist William Broad in an article in the *New York Times*, of March 17, 1991. Such accusations should, however, be treated with caution. Close, in particular, falls into the trap of exposing all the gory detail of the proponents' experiments, leaving the critics' experiments to appear as clear-cut and decisive. Such a one-sided narrative merely serves to reaffirm the critics' victory.

The neutron measurements soon came under further scrutiny. Richard Petrasso, of the MIT Plasma Fusion Center, also noticed that the shape of the gamma-ray peak looked wrong. The difficulty in taking this observation further was that Pons and Fleischmann had not yet released their background gamma-ray spectrum. What the

MIT scientists did was to pull off something of a scientific scoop. They obtained a video of a news programme which showed the inside of Pons and Fleischmann's laboratory including a VDU display of their gamma-ray spectrum. Petrasso concluded that the claimed peak could not exist at 2.2 MeV and that furthermore it was impossible to see such a slim peak with the particular instrument used. The absence of a Compton edge also eliminated the peak as a viable candidate for neutron capture. The conclusion of the MIT group was that the peak was 'probably an instrumental artefact with no relation to γ -ray interactions'.

Preliminary reports of the work were given by Petrasso at the Baltimore meeting to maximum rhetorical effect. In tandem with the Cal Tech negative results they were to have the decisive impact on the course of the controversy which we have already charted.

The criticism of the neutron measurements was eventually published in *Nature* along with a reply from Pons and Fleischmann. Although they made much of MIT's resort to a news video as a source of scientific evidence (pointing out that what had been referred to by Petrasso as a 'curious structure' was none other than an electronic cursor and denying that the video had shown a real measurement), the Utah pair were now placed on the defensive. They published their full spectrum showing no peak at 2.2 MeV but claiming evidence for a new peak at 2.496 MeV. Although they could not explain this peak in terms of a known deuterium fusion process they maintained the peak was produced by radiation from the cell. In an ingenious move they tried to turn Petrasso's argument around by saying that if indeed their instrument was not capable of detecting such peaks then the lack of a peak at 2.2 MeV should not in itself be taken as evidence against fusion. MIT replied in turn claiming that the peak at 2.496 MeV was actually at 2.8 MeV.

Many scientists have taken this episode as showing that the main argument in favour of fusion had collapsed. However, another interpretation is possible. This is that the best evidence for cold fusion always came from the excess heat measurements – the experimenters' own strength. The hastily performed nuclear measurements had always been puzzling because too few neutrons were observed. In trying to 'come clean' on the difficulties of interpreting their nuclear measurements Pons and Fleischmann were attempting to draw

attention back to the main thrust of their argument – the excess heat measurements. Indeed, when Pons and Fleischmann finally published their full results in July 1990, the paper was almost entirely about calorimetry – no nuclear measurements were reported.

The trouble was that for many physicists the nuclear data were what had got them excited in the first place and the weakness of the neutron evidence left the excess heat measurements as mere anomalies, possibly of chemical origin. Furthermore, the problems over the nuclear measurements could easily be taken to demonstrate Pons and Fleischmann's incompetence as experimenters. Despite the Utah pair being widely acknowledged as experts in electrochemistry, this kind of 'guilt by association' seems to have paid off for the critics and has helped discredit the experiment as a whole.

Conclusion

In our account we have focussed mainly on the early stages of the controversy, pointing in particular to the role of the Baltimore American Physical Society meeting where the tide turned against Pons and Fleischmann. Today scientists still continue to work on the phenomenon, some positive results are reported, and conferences are held on such topics as 'Anomalous Phenomena in the Palladium–Deuterium Lattice'. Indeed, the very labelling of the phenomena in this way reflects a feature familiar from other controversies where, in order to try to get the controversial phenomenon accepted, proponents play down its implications for other scientists. Gone are the bold claims that the phenomenon is definitely fusion and gone is the prospect of a new source of commercial energy just around the corner (although Japanese companies continue to invest money). It may eventually be established that there is something unusual going on in the palladium–deuterium lattice but that something is unlikely to be cold fusion as it appeared *circa* March 1989. The failure in 1989 to attract significant Department of Energy funding means that, compared with its initial promise, cold fusion research is in decline. The Utah National Cold Fusion Institute was finally wound up in June 1991.

In the cold fusion controversy the stakes were very high and the

normally hidden working of science has been exposed. The cold fusion episode is often taken to show that there is something wrong with modern science. It is said that scientists claimed too much, based on too little, and in front of too many people. Press review is said to have replaced peer review. False hopes of a new age of limitless energy were raised, only to be dashed.

Such an interpretation is unfortunate. Pons and Fleischmann appear to have been no more greedy or publicity seeking than any prudent scientists would be who think they have on their hands a major discovery with a massive commercial payoff. The securing of patents and the fanfare of press conferences are inescapable parts of modern science, where institutional recognition and funding are ever more important. There is no turning the clock back to some mythical Golden Age when scientists were all true gentlemen (they never were anyway, as history of science has taught us in recent years). In cold fusion we find science as normal. It is our image of science which needs changing, not the way science is conducted.

The germs of dissent: Louis Pasteur and the origins of life

Spontaneous generation

'Spontaneous generation' is the name given to the doctrine that, under the right circumstances, life can form from dead matter. In a sense, nearly all of us believe in spontaneous generation, because we believe that life grew out of the primeval chemical slime covering the newly formed earth. This, however, is taken to be something that happened slowly, by chance, and once only in the history of the earth; it ought never to be seen in our lifetimes.

The question of the origin of life is, of course, as old as thought but, in the latter half of the nineteenth century, the debate raged within the scientific community. Could new life arise from sterile matter over and over again, in a few minutes or hours? When a flask of nutrients goes mouldy, is it because it has become contaminated with existing life forms which spread and multiply, or is it that life springs anew each time within the rich source of sustenance? It was a controversial issue, especially in nineteenth-century France because it touched upon deeply rooted religious and political sensibilities.

Our modern understanding of biochemistry, biology and the theory of evolution is founded on the idea that, aside from the peculiar conditions of pre-history, life can only arise from life. Like so many of our widespread scientific beliefs we tend to think that the modern view was formed rapidly and decisively; with a few brilliant experiments conducted in the 1860s, Louis Pasteur speedily defeated

outright those who believed in spontaneous generation. But the route, though it might have been decisive in the end, was neither speedy nor straightforward. The opposition were crushed by political manoeuvring, by ridicule, and by Pasteur drawing farmers, brewers, and doctors to his cause. As late as 1910, an Englishman, Henry Bastian, believed in the spontaneous generation heresy. He died believing the evidence supported his view.

As in so many other scientific controversies, it was neither facts nor reason, but death and weight of numbers that defeated the minority view; facts and reasons, as always, were ambiguous. Nor should it be thought that it is just a matter of 'those who will not see'. Pasteur's most decisive victory – his defeat of fellow Frenchman Felix Pouchet, a respected naturalist from Rouen, in front of a commission set up by the French Academie des Sciences – rested on the biases of the members and a great stroke of luck. Only in retrospect can we see how lucky Pasteur was.

The nature of the experiments

The best-known experiments to test spontaneous generation are simple in concept. Flasks of organic substances – milk, yeast water, infusions of hay, or whatever – are first boiled to destroy existing life. The steam drives out the air in the flasks. The flasks are then sealed. If the flasks remained sealed, no new life grows in them – this was uncontested. When air is readmitted, mould grows. Is it that the air contains a vital substance that permits the generation of new life, or is it that the air contains the already living germs – not metaphorical, but literal – of the mould. Pasteur claimed that mould would not grow if the newly admitted air was itself devoid of living organisms. He tried to show that the admission of sterile air to the flasks had no effect; only contaminated air gave rise to putrescence. His opponents claimed that the admission of even pure air was sufficient to allow the putrefaction of the organic fluids.

The elements of the experiment are, then:

1. one must know that the growth medium is sterile but has nutritive value;

2. one must know what happens when the flasks are opened; is sterile air being admitted or is contamination entering too?

Practical answers to the experimental questions

Nowadays we believe we could answer those questions fairly easily, but in the nineteenth century the techniques for determining what was sterile and what was living were being established. Even what counted as life was not yet clear. It was widely accepted that life could not exist for long in a boiling fluid, so that boiling was an adequate means of sterilisation. Clearly, however, the medium could not be boiled dry without destroying its nutritive value. Even where the boiling was more gentle it might be that the 'vegetative force' of the nutrient might have been destroyed along with the living organisms. What counted as sterile air was also unclear. The distribution of micro-organisms in the world around us, and their effect on the air which flowed into the flasks, was unknown.

Pasteur made attempts to observe germs directly. He looked through the microscope at dust filtered from the air and saw egg-like shapes that he took to be germs. But were they living, or were they merely dust? The exact nature of dust could only be established as part of the same process that established the nature of putrescence.

If germs in the air could not be directly observed, what could be used to indicate whether air admitted to a flask was contaminated or not? Air could be passed through caustic potash or through sulphuric acid, it could be heated to a very high temperature or filtered through cotton wool in the attempt to remove from it all traces of life. Experiments in the early and middle part of the nineteenth century, using air passed through acids or alkalis, heated or filtered, were suggestive, but never decisive. Though in most cases admission of air treated in this way did not cause sterilised fluids to corrupt, putrescence occurred in enough cases to allow the spontaneous generation hypothesis to live on. In any case, where the treatment of the air was extreme, it might have been that the vital component which engendered life had been destroyed, rendering the experiment as void as the air.

Air could have been taken from different places – high in the

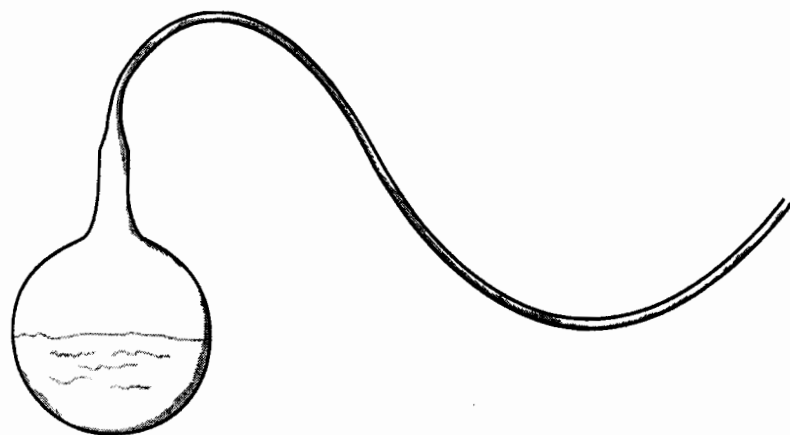


Figure 4.1. One of Pasteur's swan-neck flasks.

mountains, or low, near to cultivated fields – in the expectation that the extent of microbial contamination would differ. To establish the connection between dust and germs, other methods of filtration could be used. Pasteur used 'swan neck flasks' (see figure 4.1). In these the neck was narrowed and bent so that dust entering would be caught on the damp walls of the orifice. Experiments were conducted in the cellars of the Paris Observatoire, because there the air lay sufficiently undisturbed for life-bearing dust to have settled. Later on, the British scientist, William Tyndall, stored air in grease-coated vessels to trap all the dust before admitting it to the presence of putrescible substances. For each apparently definitive result, however, another experimenter would find mould in what should have been a sterile flask. The kinds of arguments that the protagonists would make can be set out on a simple diagram.

Box 1 is the position of those who think they have done experiments that show that life *does* grow in pure air and believe in spontaneous generation. They think these experiments prove their thesis. Box 2 is the position of those who look at the same experiments but do not believe in spontaneous generation; they think there must have been something wrong with the experiment, for example, that the air was not really pure.

Box 4 represents the position of those who think they have done

Possible interpretations of spontaneous generation experiments

		Believe in spontaneous generation	
		Yes	No
Life grows in apparently pure air	Yes	(1) Proves thesis	(2) Air accidentally contaminated
	No	(3) Air spoiled by treatment	(4) Proves thesis

experiments showing that life *does not* grow in pure air and do not believe in spontaneous generation. They think the experiments prove their hypothesis. Box 3 is the position of those who look at the same experiments but do believe in spontaneous generation. They think there must have been something wrong with the air, for example, that its vital properties were destroyed in the purifying process.

There was a period in the 1860s when arguments of the type found in box 3 were important but this phase of the debate was relatively short-lived; it ended as the experimenters ceased to sterilise their air by artificial means and instead sought pure sources of air, or room temperature methods of 'filtration'. Arguments such as those found in box 2 were important for a longer time. They allowed Pasteur virtually to define all air that gave rise to life in the flasks as contaminated, whether he could show it directly or not. This is especially obvious in that part of his debate with Felix Pouchet concerning experiments using mercury, as we shall see.

The Pasteur-Pouchet debate

One episode of the long debate between Pasteur and those who believed in spontaneous generation illustrates clearly many of the

themes of this story. In this drama, the elderly (60-year-old) Felix Pouchet appears to serve the role of 'foil' for the young (37-year-old) Pasteur's brilliant role as experimental scientist. Pasteur, there is no doubt, defeated Pouchet in a series of celebrated trials, but the retrospective and triumphalist account glosses over the ambiguities of the trials as they took place in real time.

As with all such experimental controversies, it is the details that are crucial. The argument between Pasteur and Pouchet concerned what happens when an infusion of hay – 'hay tea', as one might say – which is sterilised by boiling, is exposed to the air. It is undisputed that the infusion goes mouldy – microscopic life forms grow upon its surface – but the usual question remained. Was this because air has life-generating properties or because air contains living 'seeds' of mould?

Experiments 'under mercury'

Pouchet was a believer in spontaneous generation. In his early experiments he prepared sterilised infusions of hay 'under mercury' – to use the jargon. The method was to do the work with all vessels immersed in a mercury trough so that ordinary air could not enter. Specially prepared air could be introduced into the flask by bubbling through the mercury trough. This was the standard way of admitting various experimental gases into experimental spaces without admitting the ordinary air. In Pouchet's case it was purified air that was bubbled through the mercury. It was considered that purified air could be made by heating ordinary air, or by generating oxygen through the decomposition of an oxide; coincidentally this was often mercury oxide which gives off oxygen when heated. Invariably Pouchet found that when purified hay infusions were prepared under mercury, and exposed to pure air, organic life grew. It appeared then that, since all sources of existing life had been eliminated, the new life must have arisen spontaneously.

Pouchet started the debate with Pasteur by writing to him with the results of these experiments. Pasteur wrote back to Pouchet that he could not have been cautious enough in his experiments. "... in your recent experiments you have unwittingly introduced common [con-

taminated] air, so that the conclusions to which you have come are not founded on facts of irreproachable exactitude' (quoted in Farley and Geison, 1974, p. 19). Here, then, we see Pasteur using an argument of the type that is found in box 2 above. If Pouchet found life when he introduced sterilised air to sterilised hay infusions, then the air *must* have been contaminated.

Later, Pasteur was to claim that, although the hay infusion was sterile in these experiments, and the artificial air was equally devoid of life, it was the mercury that was contaminated with micro-organisms – they were in the dust on the surface of the mercury – and this was the source of the germ.

This is interesting because it seems that the contaminated mercury hypothesis was necessary to explain some of Pasteur's own early results. He reported that in his own attempts to prevent the appearance of life by preparing infusions under mercury, he succeeded in only 10% of his experiments. Though, at the time, he did not know the source of the contamination, he did not accept these results as evidence in support of the spontaneous generation hypothesis. In his own words, he '... did not publish these experiments, for the consequences it was necessary to draw from them were too grave for me not to suspect some hidden cause of error in spite of the care I had taken to make them irreproachable' (quoted in Farley and Geison, 1974, p. 31). In other words, Pasteur was so committed in his opposition to spontaneous generation that he preferred to believe there was some unknown flaw in his work than to publish the results. He *defined* experiments that seemed to confirm spontaneous generation as unsuccessful, and vice versa. Later the notion of contaminated mercury replaced the 'unknown flaw'.

Looking back on the incident we must applaud Pasteur's foresight. He was right, of course, and had the courage of his convictions in sufficient degree to refuse to be swayed by what, on the face of it, was a contrary experimental indication. But it *was* foresight. It was not the neutral application of scientific method. If Pasteur, like Pouchet, had been supporting the wrong hypothesis we would now be calling his actions 'dogged obstinacy in the face of the scientific facts'. Perfect hindsight is a dangerous ally in the history of science. We shall not understand the Pasteur-Pouchet debate as it was lived out unless we cut off our backward seeing faculty.

Flasks exposed at altitude

The business of the experiments under mercury was just the preliminary skirmish. The main debate began with Pasteur's experiments on flasks opened to the air at altitude, and Pouchet's rebuttal.

Pasteur prepared flasks with necks drawn out in a flame. He boiled an infusion of yeast and sealed the neck once the air had been driven out. If unopened, the contents would remain unchanged. He could then take the flasks and break the neck at various locations, allowing air to re-enter. To admit air in what ought to be germ-free locations, Pasteur would break the neck with a long pair of pincers which had been heated in a flame, while the flask was held above his head so as to avoid contamination from his clothes. Once the air from the chosen location had entered, Pasteur could once more seal the flask with a flame. Thus he prepared a series of flasks containing yeast infusions together with samples of air taken from different locations. He found that most flasks exposed in ordinary locations became mouldy, whereas those exposed high in the mountains rarely changed. Thus, of 20 flasks exposed at 2000 metres on a glacier in the French Alps, only one was affected.

In 1863, Pouchet challenged this finding. With two collaborators he travelled to the Pyrenees to repeat Pasteur's experiments. In their case, all eight of the flasks exposed at altitude were affected, suggesting that even uncontaminated air was sufficient to begin the life-forming process. Pouchet claimed that he had followed all of Pasteur's precautions, except that he had used a heated file instead of pincers to open the flasks.

Sins of commission

In the highly centralised structure of French science in the mid-nineteenth century, scientific disputes were settled by appointing commissions of the Paris-based Academie des Sciences to decide on the matter. The outcomes of such commissions became the quasi-official view of the French scientific community. Two successive commissions looked into the spontaneous generation controversy. The first, set up before Pouchet's Pyrenean experiments, offered a

prize to 'him who by well-conducted experiments throws new light on the question of so-called spontaneous generation'. By accident or design, all members of the commission were unsympathetic to Pouchet's ideas and some announced their conclusions before even examining the entries. Two of its members had already responded negatively to Pouchet's initial experiments and the others were well-known opponents of spontaneous generation. Pouchet withdrew from the competition, leaving Pasteur to receive the prize uncontested for a manuscript he had written in 1861, reporting his famous series of experiments demonstrating that decomposition of a variety of substances arose from air-borne germs.

The second commission was set up in 1864 in response to Pouchet's experiments in the Pyrenees. These experiments had aroused indignation in the Academie, most of whose members had considered the matter to be already settled. The new commission started out by making the challenging statement: 'It is always possible in certain places to take a considerable quantity of air that has not been subjected to any physical or chemical change, and yet such air is insufficient to produce any alteration whatsoever in the most putrescible fluid' (quoted in Dubos, 1960, p. 174). Pouchet and his colleagues took up the challenge adding: 'If a single one of our flasks remains unaltered, we shall loyally acknowledge our defeat' (quoted in Dubos, 1960, p. 174).

The second commission too was composed of members whose views were known to be strongly and uniformly opposed to those of Pouchet. When he discovered its composition, Pouchet and his collaborators attempted to alter the terms of the test. They wanted to expand the scope of the experimental programme while Pasteur insisted that the test should depend narrowly upon whether the smallest quantity of air would always induce putrescence. All Pasteur was required to show, according to the original terms of the competition, was that air could be admitted to some flasks without change to their content. After failing to change the terms of reference, Pouchet withdrew, believing that he would be unable to obtain a fair hearing given the biases of the members of the commission.

Pouchet's position could not be maintained in the face of his twice withdrawing from competition. That the commissions were entirely

one-sided in their views was irrelevant to a scientific community already almost uniformly behind Pasteur.

Retrospect and prospect on the Pasteur-Pouchet debate

Pouchet's position was rather like that of an accused person whose fate hangs on forensic evidence. Granted, the accused was given the chance of producing some evidence of his own, but the interpretation was the monopoly of the 'prosecution' who also acted as judge and jury. It is easy to see why Pouchet withdrew. It is also easy to understand how readily Pasteur could claim that Pouchet's Pyrenean experiments were confounded by his use of a file rather than pincers to cut the neck of the flasks. We can imagine the fragments of glass, somehow contaminated by the file even though it had been heated, falling into the infusion of hay and seeding the nutrients therein. We can imagine that if Pouchet had been forced by the commission to use sterilised pincers after the fashion of Pasteur then many of the flasks would have remained unchanged. We may think, then, that Pouchet's understandable failure of nerve in the face of this technical strait-jacket merely saved him from a greater embarrassment. Although the two commissions were disgracefully biased, surely this was merely a historical contingency that would not have affected the accurate scientific conclusion they reached?

Interestingly, it now seems that if Pouchet had not lost his nerve he might not have lost the competition. One difference between Pouchet and Pasteur was the nutritive medium they used for their experiments, Pasteur using yeast and Pouchet hay infusions. It was not until 1876 that it was discovered that hay infusions support a spore that is not easily killed by boiling. While the boiling of a yeast infusion will destroy all life, it does not sterilise a hay infusion. Modern commentators, then, have suggested that Pouchet might have been successful if he had stayed the course – albeit for the wrong reasons! It is worth nothing that nowhere do we read of Pasteur repeating Pouchet's work with hay. In fact, except to complain about the use of a file instead of pincers, he hardly ever mentioned the Pyrenean experiments, expending most of his critical energy on the earlier mercury-trough experiments for which he had a ready-made

explanation. The Pyrenean experiments, of course, were carried out without mercury, the supposed contaminant in the earlier work. As one of our sources remarks: 'If Pasteur ever did repeat Pouchet's experiments without mercury, he kept the results private' (quoted in Farley and Geison, 1974, p. 33). The conclusion to the debate was reached, then, as though the Pyrenean experiments had never taken place.

The difference between hay and yeast, as we now understand it, adds a piquant irony to the results of the commission. We, however, do not think that Pouchet would have been wiser to go ahead with the challenge, and that scientific facts speak for themselves. The modern interpretation suggests that the facts of hay infusions would have spoken, even to a biased commission, in the unmistakable voice of spontaneous generation. We don't believe it. The commission would have found a way to explain Pouchet's results away.

Postscript

It is interesting that the defenders of Pasteur were motivated in part by what now seems another scientific heresy. It was thought at the time that Darwinism rested upon the idea of spontaneous generation. In an attack on Darwinism, published in the same year as the second commission was constituted, the secretary of the Academie des Sciences used the failure of spontaneous generation as his main argument. he wrote 'spontaneous generation is no more. M. Pasteur has not only illuminated the question, he has resolved it' (quoted in Farley and Geison, 1974, p. 23). Pasteur, then, was taken to have dealt a final blow to the theory of evolution with the same stroke as he struck down the spontaneous generation of life. One heresy destroyed another. Those who feel that because 'it all came out right in the end', science is vindicated, should think again.

Finally, let us note that we now know of a number of things that might have stopped Pasteur's experiments working if he had pushed them a little further. There are various spores in addition to those found in hay that are resistant to extinction by boiling at 100°C. In the early part of the twentieth century, Henry Bastian was supporting the idea of spontaneous generation by, unknowingly, discovering

more of these heat-resistant spores. Further, the dormancy of bacteria depends not only on heat but also on the acidity of the solution. Spores which appear dead in acid solution can give rise to life in an alkaline environment. Thus experiments of the type that formed the basis of this debate can be confounded in many ways. To make sure that a fluid is completely sterile it is necessary to heat it under pressure to a temperature of about 160°C , and/or subject it to a cycle of heating and cooling repeated several times at the proper intervals. As we now know, there were many ways in which Pasteur's experiments could, and should, have gone wrong. Our best guess must be that they did, but Pasteur knew what he ought to count as a result and what he ought to count as a 'mistake'.

Pasteur was a great scientist but what he did bore little resemblance to the ideal set out in modern texts of scientific method. It is hard to see how he would have brought about the changes in our ideas of the nature of germs if he had been constrained by the sterile model of behaviour which counts, for many, as the model of scientific method.

A new window on the universe: the non-detection of gravitational radiation

Detecting gravity waves

In 1969, Professor Joseph Weber, of the University of Maryland, claimed to have found evidence for the existence of large amounts of gravitational radiation coming from space. He used a new type of detector of his own design. The amount of radiation he saw was far greater than the theoretical predictions of astronomers and cosmologists. In the years that followed, scientists tried to test Weber's claims. No-one could confirm them. By 1975, few, if any, scientists believed that Weber's radiation existed in the quantities he said he had found. But, whatever it looks like now, theory and experiment alone did not settle the question of the existence of gravitational radiation.

Gravitational radiation can be thought of as the gravitational equivalent of electromagnetic radiation such as radio waves. Most scientists agree that Einstein's general theory of relativity predicts that moving massive bodies will produce gravity waves. The trouble is that they are so weak that it is very difficult to detect them. For example, no-one has so far suggested a way of generating detectable amounts of gravitational radiation on Earth. Nevertheless, it is now accepted that some sensible proportion of the vast amounts of energy generated in the violent events in the universe should be dissipated in the form of gravitational radiation, and it is this that may be detectable on Earth. Exploding supernovae, black holes and binary

Conclusion: putting the golem to work

Looking forward and looking back

We have followed several episodes of science as they have unfolded. We have described not only the work of the most revered scientists, the Einsteins, Newtons and Pasteurs, but also work which it appears will not be acclaimed: Joseph Weber's high fluxes of gravity waves and Ungar and McConnell's memory transfer. In some of the cases examined – the solar-neutrino problem and the sexual behaviour of the whiptail lizard – the jury is still out. Will they make it into the scientific canon or will they be scientific cannon fodder? It remains to be seen, but don't expect to find the answer in the experiments and theories alone.

It is no accident that we have chosen to look at high science and low science together. We have tried to level out the scientific mountain range which rises up as a result of the forces of celebratory history. Look back whence we came in science and there are what seem to be unconquerable peaks – Mount Newton, Mount Pasteur, Mount Einstein – a mountain range of truth. But look forward and the terrain is flat. A few new foothills wrench themselves from the plain every time we glance backwards. What are those new peaks? Were they there yesterday? To understand how science works we must examine how we cause these foothills and mountains to emerge. To do this we must understand science which fails as well as science which succeeds. Only in this way will we have the courage to climb

the forbidding mountains of yesterday, and those which are newly forming behind us. What our case studies show is that there is no logic of scientific discovery. Or, rather, if there is such a logic, it is the logic of everyday life.

Human error

It is impossible to separate science from society, yet preserving the idea that there are two distinct spheres is what creates the authoritarian image so familiar to most of us. How is it made to seem that the spheres are separate?

When something goes wrong with science, the scientific community reacts like a nest of ants with an intruder in their midst. Ants swarm over an intruder giving their lives for the nest; in the case of science it is human bodies that are sacrificed: the bodies of those responsible for the 'human error' that allowed the problem to arise. The space shuttle explodes because of human error; Chernobyl explodes because of human error. Finding the human error is the purpose of post-accident inquiries. By contrast, our conclusion is that human 'error' goes right to the heart of science, because the heart is made of human activity. When things go wrong, it is not because human error could have been avoided but because things will always go wrong in any human enterprise. One cannot ask of scientists and technologists that they be no longer human, yet only mythical automata – quite unlike the constituents of a golem – could deliver the sort of certainty that scientists have led us to expect of them.

As things stand, we have, as we remarked in the introduction, only two ways of thinking about science; it is all good or all bad. Unstable equilibrium – flip-flop thinking – is the inevitable consequence of a model of science and technology which is supposed to deliver complete certainty. The trouble is that both states of the flip-flop are to be feared. The overweening claims to authority of many scientists and technologists are offensive and unjustified but the likely reaction, born of failed promises, might precipitate a still worse anti-scientific movement. Scientists should promise less; they might then be better able to keep their promises. Let us admire them as craftspersons: the foremost experts in the ways of the natural world.

Public understanding of science

How does this view of science make a difference? The first point to stress, if it is not already clear, is that this is not an anti-science attitude. It should make very little difference to the way scientists act when they are doing their work at, metaphorically speaking, the laboratory bench. There is a sense in which the social view of science is useless to scientists – it can only weaken the driving force of the determination to discover. The impact of our redescrptions should be on the scientific method of those disciplines which ape what they take to be the way of going on in the high-prestige natural sciences, and on those individuals and organisations who would destroy fledgling sciences for their failure to live up to a misplaced ideal.

Notoriously, the social sciences suffer from the first malaise – physics envy, as it is known – with areas of experimental psychology and quantitative sociology, all pedantically stated hypotheses, and endless statistical manipulation of marginal data, being the most clear-cut examples of this kind of 'scientism'.

The second malaise is more worrisome. The favourable public reception of unusual sciences such as parapsychology – the study of 'mind over matter', 'telepathy', and the like – has given rise to fears that fringe sciences are taking over. An anti-fringe science movement has been spawned whose members take it on themselves to 'debunk' all that is not within the canon, in the name of proper scientific method. Where this effort is aimed at disabusing the public about unsupported claims, it is admirable, but the zeal of these self-appointed vigilantes carries over into areas where they have no business.

Recently, on British television, the public at large was able to witness a stage magician informing a prestigious scientist, head of a famous Paris institute, that his ideas were ridiculous. The motive for this attack was not the professor's methods but the topic he had chosen to research – homeopathy; the instrument of the attack was, nevertheless, an idealised version of what scientific method ought to be. It is no coincidence that those who feel most certain of their grip on scientific method have rarely worked on the frontiers of science themselves. There is a saying in love 'distance lends enchantment'; it is true of science too. It is important that these vigilante organisations

do not become so powerful that they can stamp out all that is strange in the scientific world. Saving the public from charlatans is their role, but scientists must not use them to fight their battles for them. If homeopathy cannot be demonstrated experimentally, it is up to scientists, who know the risks of frontier research, to show why. To leave it to others is to court a different sort of golem – one who might destroy science itself.

Science and the citizen

The debate about the public understanding of science is equally confounded by confusion over method and content. What should be explained is methods of science, but what most people concerned with the issues want the public to know about is the truth about the natural world – that is, what the powerful believe to be the truth about the natural world. The laudable reason for concern with public understanding is that scientific and technological issues figure more and more in the political process. Citizens, when they vote, need to know enough to come to some decision about whether they prefer more coal mines or more nuclear power stations, more corn or clearer rivers, more tortured animals or more healthy children, or whether these really are the choices. Perhaps there are novel solutions: wave power, organic farming, drug testing without torture. The ‘public understanders’, as we might call them, seem to think that if the person in the street knows more science – as opposed to more *about* science – they will be able to make more sensible decisions about these things.

How strange that they should think this; it ranks among the great fallacies of our age. Why? – because PhDs and professors are found on all sides in these debates. The arguments have largely been invented in universities. Thus, all sides have expertise way beyond what can ever be hoped of the person in the street, and all sides know how to argue their case clearly and without obvious fallacies. Why such debates are unresolvable, in spite of all this expertise, is what we have tried to show in the descriptive chapters of this book. That is, we have shown that scientists at the research front cannot settle their disagreements through better experimentation, more knowledge,

more advanced theories, or clearer thinking. It is ridiculous to expect the general public to do better.

We agree with the public understanders that the citizen needs to be informed enough to vote on technical issues, but the information needed is not about the content of science; it is about the relationship of experts to politicians, to the media, and to the rest of us. The citizen has great experience in the matter of how to cope with divided expertise – isn’t this what party politics is? What the citizen cannot do is cope with divided expertise pretending to be something else. Instead of one question – ‘Who to believe?’ – there are two questions – ‘Who to believe?’ and ‘Are scientists and technologists Gods or charlatans?’. The second question is what makes the whole debate so unstable because, as we have argued, there are only two positions available.

What we have tried to do here is dissolve the second question – scientists are neither Gods nor charlatans; they are merely experts, like every other expert on the political stage. They have, of course, their special area of expertise, the physical world, but their knowledge is no more immaculate than that of economists, health policy makers, police officers, legal advocates, weather forecasters, travel agents, car mechanics, or plumbers. The expertise that *we* need to deal with them is the well-developed expertise of everyday life; it is what we use when we deal with plumbers and the rest. Plumbers are not perfect – far from it – but society is not beset with anti-plumbers because being anti-plumbing is not a choice available to us. It is not a choice because the counter-choice, plumbing as immaculately conceived, is likewise not on widespread offer.

To change the public understanding of the political role of science and technology is the most important purpose of our book and that is why most of our chapters have revealed the inner workings of science.

Forensic science

It is not only where science and politics meet that there are implications for the understanding of science developed here. Wherever science touches on another institution things change when we

learn to see science as expertise rather than as certain knowledge. Consider what happens when science and the law meet. In the courtroom scientific experts provide evidence touching upon a suspect's guilt or innocence. Was the hair found at the scene of the crime the same as the hair on the suspect's head? Were there fabric fibres in common? Could body fluids found on the victim have come from the accused, and how likely is it that they came from someone else? Had the accused handled explosives recently? At the time of writing, the British legal system is being rocked by a series of overturned legal verdicts in cases concerning bombs planted by the Irish Republican Army. Men and women have been locked up for many years, only for it to be discovered that the 'evidence' on which they were convicted was, to use the legal jargon 'unsafe'. Typically, the crucial evidence has been forensic science tests purporting to show that the accused had recently been handling nitroglycerine, indelible traces remaining on his or her hands. The trouble is, as it now turns out, the test is not infallible.

Other objects, such as playing cards, are made with chemicals related to nitroglycerine, and handling such objects might give rise to a positive test result. The forensic scientists involved in the trials did not report the possibility of these false positive readings, nor how likely they were to come about. The British forensic science profession, indeed the whole legal system, has lost credibility through these miscarriages of justice. Worse, it is probably the case that a number of innocent citizens suffered many years of unjust incarceration.

Comparing the analysis of method offered here with the conventional picture of science, it is easy to see how this disaster came about. As long as it is thought that science produces certainty, it seems inappropriate to treat scientific evidence like other legal evidence, so that disagreement *must*, once more, be blamed on human error. But it is the institutions in which forensic evidence is embedded that must take the blame. The problem is that it has not been seen to be necessary to have two versions of the evidence: a defence version and a prosecution version. Typically, in a British court, the Home Office alone supplies the scientists and the scientific conclusions. They present their seemingly neutral results to the court without prior detailed analysis by the defence. The scientific evidence

should be neutral, so an alternative view is redundant – it is bound to come to the same conclusions! (To put it another way, scientists are not seen as *representing*, merely *presenting*.) But, as we have seen in the bombing scandals, contested forensic evidence is like contested scientific evidence everywhere; it is like the science described in this book. It is contestable.

The cost of having contested forensic evidence will be that science will no longer put a speedy end to legal trials. Instead of the law passing its responsibility over to the scientific experts, the scientific experts would be just one part of the contested legal process. But this is what *ought* to happen – it is unjust for it to be any other way. What is more, if scientific evidence is subject to the same contestation as other kinds of evidence, it cannot suffer the embarrassment of misplaced certainty.

Interestingly enough, in the American legal system things seem to have gone too far the other way. In the hands of a clever lawyer any piece of forensic evidence can be taken apart. Often forensic evidence carries no weight at all because lawyers have become so adept at finding so-called 'expert witnesses' who will 'deconstruct' each and every piece of scientific evidence. The new way of looking at science throws light upon what is happening here too.

In the first place we should not be surprised that any piece of evidence can be examined and doubted – this is what we should expect given the new understanding of science. It is not a matter of one side having an adequate grasp of the scientific facts and the other side being in error. Doubts about evidence can always be raised. But it does not follow from this that forensic evidence should carry no weight. In judging the merits of forensic evidence we have to apply the normal rules which we would apply if we were judging any argument between experts. For instance, some experts will have more credibility than others and some will have no credibility at all. What has happened in the American legal system seems to draw on only one lesson from the new view of science. Just because scientists disagree, and because experiments and observation alone cannot settle matters, does not mean that scientists do not reach agreement. Consider: gravity waves are not facts of the natural world, while the bending of star light by the sun is a fact.

What has to be thought about in the American legal system is how

to bring about closure of debate now that scientists have lost so much credibility. Mechanisms will have to be found so that the influence of non-expert voices is not as great as that of experts. Of course, this will not be easy, especially when expertise is for hire to special interest groups. But solving such problems is the stuff of political and institutional life. American governmental agencies such as the Food and Drug Administration and the Environmental Protection Agency, and the American legal system as a whole, will only maintain credibility if they realise that science works by producing agreement among experts. Allowing everyone to speak is as bad as allowing a single group alone to speak. It is as bad as having no-one speak at all.

The trouble over forensic science can be seen as a microcosm of the whole debate. Claim too much for science and an unacceptable reaction is invited. Claim what can be delivered and scientific expertise will be valued or distrusted, utilised or ignored, not in an unstable way but just as with any other social institution.

Public inquiries

If we apply this new analysis everywhere that science touches on another social institution then a more useful understanding will emerge. What is happening when there are public enquiries about the building of a new nuclear power station? On the one hand there are experts producing complex calculations that seem to make the probability of an accident negligible. On the other hand, there are experts who consider the risk too awful to contemplate. One must take one's choice. Quasi-legal institutions, or Federal agencies, can help to sift and filter expert evidence but in the end the citizen can do no better than listen to both sides and decide in just the same way as one decides on where to buy a house; there is no way of being certain that one is not making a mistake.

Experiments or demonstrations in the public domain

When the Federal Aviation Authority crashed a plane filled with anti-misting kerosene to find out if it was a safer aviation fuel, and when

British Rail crashed a train into a nuclear fuel flask to find out whether it could be broken in an accident, they were not doing science. Experiments in real science hardly ever produce a clear-cut conclusion – that is what we have shown. What these agencies were doing were ‘demonstrations’ set up to settle a political debate. The role of science in such demonstrations is as dubious as it is in the one-sided British legal system.

At the very least, be suspicious if one interpretation of such a test is treated as though it were inevitable. Listen for interpretations from different interest groups, and make sure those groups are happy that they each had some control over how the test was set up, and what the result was taken to mean. If they do not agree on this, listen to the nature of their complaints.

Science on television

When science is described on television, watch out for the model of science that is implied. One television programme that came near to the sort of account we have given here revealed the trials and tribulations of the CERN team who discovered the fundamental ‘Z’ particle. The programme described the messiness of the apparatus, the false starts and the rebuildings, the uncertainties that attended the first results, the statistical calculations that were used to bolster certainty that something was being seen, the decision of the director to ‘go public’ in spite of the deep doubts of members of his team, and then the press conference in which a discovery announcement was made to the world. All this was wonderfully portrayed, but the last phrases of the narrator gave the game away. The programme was entitled, with a hint of self-conscious irony, let us hope, ‘The Geneva Event’, and the narrator looked back on what he had described as one of the greatest discoveries since the experiments of Faraday. Even here, then, the mess was not allowed to be the message. At the end triumphalism ruled. All too few television programmes offer the picture of science portrayed in these pages.

Accident inquiries

When public inquiries take place after accidents, as in the case of the space shuttle disaster, if they discover nothing but human error, beware. Discovering human error is attributing blame to something outside of science. It would be better if the blame were attributed to something inside – of course it will be humans who are to blame, but also not to blame. No-one is perfect. If the officials who allowed the frozen shuttle to fly that fateful morning had listened to every warning they were offered at every launch, then the space plane would never have flown. Science and technology are inherently risky. When responsibility for trouble is attributed to particular individuals it should be done in the same spirit as political responsibility is attributed; in politics, responsibility is not quite the same as fault. We may be sure that there are many accidents waiting to happen and many more heads will roll, but there is simply nothing we can do about it.

Science education

Finally we come to science education in schools. It is nice to know the content of science – it helps one to do a lot of things such as repair the car, wire a plug, build a model aeroplane, use a personal computer to some effect, know where in the oven to put a soufflé, lower one's energy bills, disinfect a wound, repair the kettle, avoid blowing oneself up with the gas cooker, and much much more. For that tiny proportion of those we educate who will go on to be professional research scientists, knowledge of the content of science must continue to be just as rigorous and extended, and perhaps blinkered, as it is now. But for most of our children, the future citizens of a technological society, there is another, and easier, lesson to be learned.

Every classroom in which children are conducting the same experiment in unison is a microcosm of frontier science. Each such multiple encounter with the natural world is a self-contained sociological experiment in its own right. Think about what happens: the teacher asks the class to discover the boiling point of water by inserting a thermometer into a beaker and taking a reading when the

water is steadily boiling. One thing is certain: almost no-one will get 100 °C unless they already know the answer, and they are trying to please the teacher. Skip will get 102 °C, Tania will get 105 °C, Johnny will get 99.5 °C, Mary will get 100.2 °C, Zonker will get 54 °C, while Brian will not quite manage to get a result; Smudger will boil the beaker dry and burst the thermometer. Ten minutes before the end of the experiment the teacher will gather these scientific results and start the social engineering. Skip had his thermometer in a bubble of superheated steam when he took his reading, Tania had some impurities in her water, Johnny did not allow the beaker to come fully to the boil, Mary's result showed the effect of slightly increased atmospheric pressure above sea-level, Zonker, Brian and Smudger have not yet achieved the status of fully competent research scientists. At the end of the lesson, each child will be under the impression that their experiment has proved that water boils at exactly 100 °C, or would have done were it not for a few local difficulties that do not affect the grown-up world of science and technology, with its fully trained personnel and perfected apparatus.

That ten minutes renegotiation of what really happened is the important thing. If only, now and again, teachers and their classes would pause to reflect on that ten minutes they could learn most of what there is to know about the sociology of science. For that ten minutes illustrates better the tricks of professional frontier science than any university or commercial laboratory with its well-ordered predictable results. Eddington, Michelson, Morley, Weber, Davis, Fleischmann, Pons, Jones, McConnell, Ungar, Crews, Pasteur and Pouchet are Skips, Tanias, Johnnys, Marys, Zonkers, Brians, and Smudgers with clean white coats and 'PhD' after their names. They all come up with wildly varying results. There are theorists hovering around, like the schoolteacher, to explain and try to reconcile. In the end, however, it is the scientific community (the head teacher?) who brings order to this chaos, transmuting the clumsy antics of the collective Golem Science into a neat and tidy scientific myth. There is nothing wrong with this; the only sin is not knowing that it is always thus.