The return of eugenics

Scientists don't want to use the word. That hasn't stopped them running ahead with the idea

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The only way of cutting off the constant stream of idiots and imbeciles and feeble-minded persons who help to fill our prisons and workhouses, reformatories, and asylums is to prevent those who are known to be mentally defective from producing offspring. Undoubtedly the best way of doing this is to place these defectives under control. Even if this were a hardship to the individual it would be necessary for the sake of protecting the race.

- The Spectator, 25 May 1912

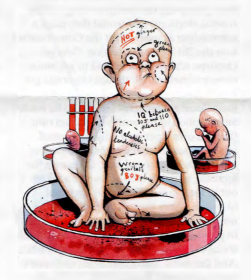
t's comforting now to think of eugenics as an evil that sprang from the blackness of Nazi hearts. We're familiar with the argument: some men are born great, some as weaklings, and both pass the traits on to their children. So to improve society, the logic goes, we must encourage the best to breed and do what we can to stop the stupid, sick and malign from passing on their-defective genes. This was taken to a genocidal extreme by Hitler, but the intellectual foundations were laid in England. And the idea is now making a startling comeback.

A hundred years ago the eugenic mission involved a handful of crude tools: bribing the 'right' people to have larger families, sterilising the weakest. Now stunning advances in science are creating options early eugenicists could only dream about. Today's IVF technology already allows us to screen embryos for inherited diseases such as cystic fibrosis. But soon parents will be able to check for all manner of traits, from hair colour to character, and choose their 'perfect' child.

The era of designer babies, long portrayed by dystopian novelists and screenwriters, is fast arriving. According to Hank Greely, a Stanford professor in law and biosciences, the next couple of generations may be the last to accept pot luck with procreation. Doing so, he adds, may soon be seen as downright irresponsible. In his forthcoming book The End of Sex, he explains a brave new world in which mothers will be given a menu with various biological options. But even he shies away from the word that sums all this up. For Professor Greely, and almost all of those in the new bioscience, eugenics is never mentioned, as if to avoid admitting that history has swung full circle.

The word 'eugenics' was coined in 1883 by Sir Francis Galton, a polymath who invented fingerprinting and many of the techniques of modern statistical research. He started with a hunch: that so many great men come from the same families because genius is hereditary. Fascinated by the evolutionary arguments of his cousin Charles Darwin, he wondered whether advances in health care and welfare had sullied the national gene pool because they allowed more of the sick and disabled not just to survive but to lead normal family lives. He went off to collect data, and came back with his theory of eugenics.

This was hailed not as a theory but as a discovery — a new science of human life,



with laws as immutable as Newton's. A race of gifted men could be created, he said, 'as surely as we can propagate idiots by mating cretins'. His interest was in encouraging the strong, not in hurting anyone. But once you invent a new science, there's no telling who will use it. By 1908, a Royal Commission conveyed the grave news that there were 150,000 'feeble-minded' people in Britain. As one reformer put it: let's look after them, but insist upon 'a complete and permanent loss of all civil rights, including civil freedom and fatherhood'. That was William Beveridge, founder of the welfare state.

Eugenics came to stand for modernity: to believe in it was to declare one's belief in science and rationalism, to be liberated from religious qualms. Some of the most revered names in English history lapped all of this up. As Home Secretary, Churchill wrote to the Prime Minister urging him to do more

to stop the 'multiplication of the unfit'. The Bishop of Birmingham called for sterilisation. Bertrand Russell looked forward to a eugenic era driven by science, not religion. 'We may perhaps assume that, if people grow less superstitious, government will acquire the right to sterilise those who are not considered desirable as parents,' he argued in 1924.

When a Sterilisation Bill was brought before Parliament in 1931 it had the backing of social workers, dozens of local authorities and the medical and scientific establishment. It was defeated, but the agenda continued. The Nuremberg Trials established that the

Nazis (latecomers to all this) carried out some 400,000 compulsory sterilisations— a figure so horrific it has eclipsed the 60,000 in Sweden and a similar number in the United States. The idea of a biological divide between the fit and the unfit was no Nazi invention. It was the conventional wisdom of the developed world.

And this is the problem. Because we forget how badly Britain fell for eugenics, we fail to recognise the basic arguments of eugenics when they reappear — which they are now doing with remarkable regularity.

Consider Adam Perkins, a lecturer at King's College London, who has published a study echoing the Royal Commission's attempt to quantify the feeble-minded. The group he aims to study are the 'employment-resistant':

those disposed to a life on welfare as a result of genetic predispositions and having grown up in workless homes. With Galtonesque precision, he estimates some 98,040 'extra' people were 'created by the welfare state' over 15 years due to a rise in welfare spending. They represent an 'ever-greater burden on the more functional citizens'.

In 1938, Germans were shown a poster of a cripple and invited to be angry about the costs of caring for him (60,000 Reichmarks). Dr Perkins tries a softer version of this general idea, calculating the £12,000-a-head annual cost of the new British *untermensch* — not just in welfare, but the crimes they will probably commit. His remedy? That Cameron's government restricts welfare, so that claimants have fewer children. A perfect eugenic solution.

There is nothing monstrous about Dr Perkins, himself a former welfare claimant, nor anything very original about his book. He simply joins the dots of recent academic research and spells out what others won't. His footnotes show the growing academic pedigree of the new eugenics: work has been done to identify genes relating to alcoholism, criminality, sporting success, even premature ejaculation. Extrapolations are now made about how far the quality of human stock worldwide has been eroded by health care and welfare.

In academia, the word 'eugenics' may be controversial but the idea is not. To Professor Julian Savulescu, editor-in-chief of the *Journal of Medical Ethics*, the ability to apply 'rational design' to humanity, through gene editing, offers a chance to improve the human stock — one baby at a time. 'When it comes to screening out personality flaws such as potential alcoholism, psychopathy and disposition to violence,' he said a while ago, 'you could argue that people have a moral obligation to select ethically better children'.

Meanwhile, the scientific pursuit of 'ethically better children' is advancing rapidly. Since Louise Brown was conceived in a laboratory 38 years ago — the world's first IVF baby — the treatment has become mainstream, sought by 100 women a day in Britain. Developments in IVF mean that, today, several embryos can be fertilised

The experiments being carried out in London are worrying precisely because the researchers are so good

and screened for diseases, with the winner implanted in the uterus. The next step was taken last year, when Chinese scientists succeeded in modifying the genes of a fertilised embryo. It was rather messy: they attempted to treat 86 non-viable embryos, and failed in most cases. So they abandoned the experiment, saying a 100 per cent success rate is needed when dealing in human life.

This — the genetic modification of human embryos — is what causes the concern. But here, and at each point in the new eugenics, you can argue: where is the moral problem? There are no deaths, no sterilisations, no abortions: just a scientifically guided conception. The potential avoidance of disease, to the betterment of humanity. So who could complain?

One answer came four months ago, when 150 scientists and academics called for a complete shutdown of human gene editing. In a letter released before a summit in Washington DC, they argued that the technology would 'open the door to an era of high-tech consumer eugenics', with affluent parents choosing the best qualities and creating a new form of genetically modified human. To these scientists, the complex issue boils down to a simple point: 'We must not engineer the genes we pass on to our descendants.'

Such concerns cannot be heard from the British government, which recently helped to build the Francis Crick Institute, a new nerve centre for biomedical research. A few weeks ago, the institute was given authorisation to

Diademas Extra

My uncle tapped the ends of his fag on the lid Of his silver case initialled AA and curved To fit his pocket. Like Wyndham Lewis he had An ashtray on a tube beside his chair He pressed to make his ashes disappear. I never saw him smoking a cigar.

He served with the Argylls and not the Gunners But must have heard the bangs if not the rumours Of Lewis's battery. One of uncle's treasures Was a huge cigar in a mahogany box With sliding lid. What kind of soldier smokes A thing like that? I wondered. Each year I'd fix My nail in the lid, slide it away and find The silver shell, read on the lid and band DIADEMAS EXTRA, likely to explode.

I longed to see him put his match to it, To be given the empty box for the sake of the slide.

— Alan Dixon

begin a new, controversial gene-editing technique known as CRISPR-Cas9. To supporters, this is proof of Britain's position at the cutting edge of research. To critics, it is proof that Britain (one of the few countries that does not ban the use of fertilised human embryos in experiments) is again rushing headlong into eugenic science with minimal debate.

n the rare occasions the matter is raised in Parliament, ministers say that they do not support eugenics. But, as Chris Patten has pointed out in the Lords, that is a meaningless statement if there is no attempt to define the term. To David Galton, who has written more about the subject than any British academic, the definition is simple. If you use science to make the best of genes handed down to the next generation, that's eugenics: 'Sweeping the word under the carpet or sanitising it with another name merely conceals the appalling abuses that have occurred in the past and may lull people into a false sense of security.'

The idea of consumer eugenics is no futurist fantasy. Already, sperm banks boast about screening for everything from autism to red hair. £12,000 buys you the chance to choose



'We're same-sex but we thought we could adopt.'

which embryo to implant. And £400 buys sperm-sorting, the better to conceive a boy (or a girl). And even in the slums of India, women desperate for a boy will pay for antenatal screening to identify — and abort — girls. It doesn't take government to pursue eugenics: parents will do it themselves.

The Francis Crick Institute says its geneediting research has nothing to do with eugenics; even British law prohibits pregnancies from gene-edited embryos, and its researchers plan to destroy them after seven days. Instead, it aims to learn about the role of genes in miscarriage. But if its research improves gene-editing technology, less scrupulous scientists can make use of that. This is why scholars like Robert Pollack, a professor at Columbia University, want a moratorium on the whole process of modifying human genes. Imagine that, many years hence, there are two sorts of people: those who carry the messy inheritance of their ancestors, and those whose ancestors had the resources to clean up their germ cells before IVF.' So you end up with two types of humans: the genetically tidy rich and everyone else.

The experiments being carried out in London are worrying, he says, precisely because the British have such a good success rate. 'It is not failure, but success, that concerns me,' says Professor Pollack. 'And for that concern, there are few venues more troubling than the Crick Institute — it is as likely as any place in the world to do this without making any distracting, avoidable mistakes.'

So some 130 years after Britain gave the world the idea of perfecting humanity, we are once again at the cutting edge of this troubled science. For good or ill, eugenics is back.