

18th October, 2017

The Foundation for Science and Technology

Searching for the Holy Grail of a science and innovation strategy that makes a difference

Lord Hennessy FBA

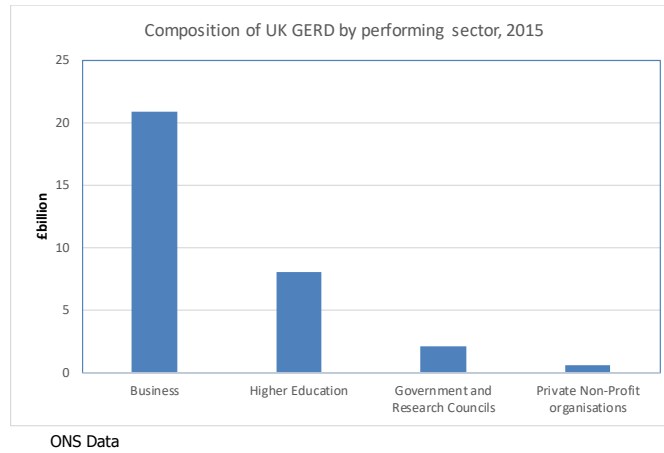
Key issues

Funding

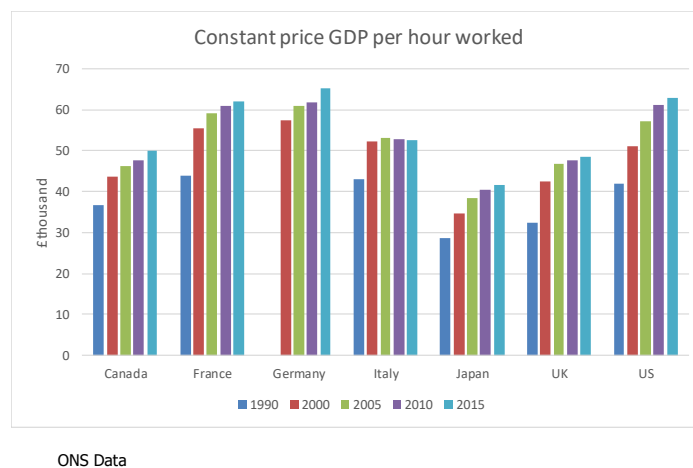
Commercialisation

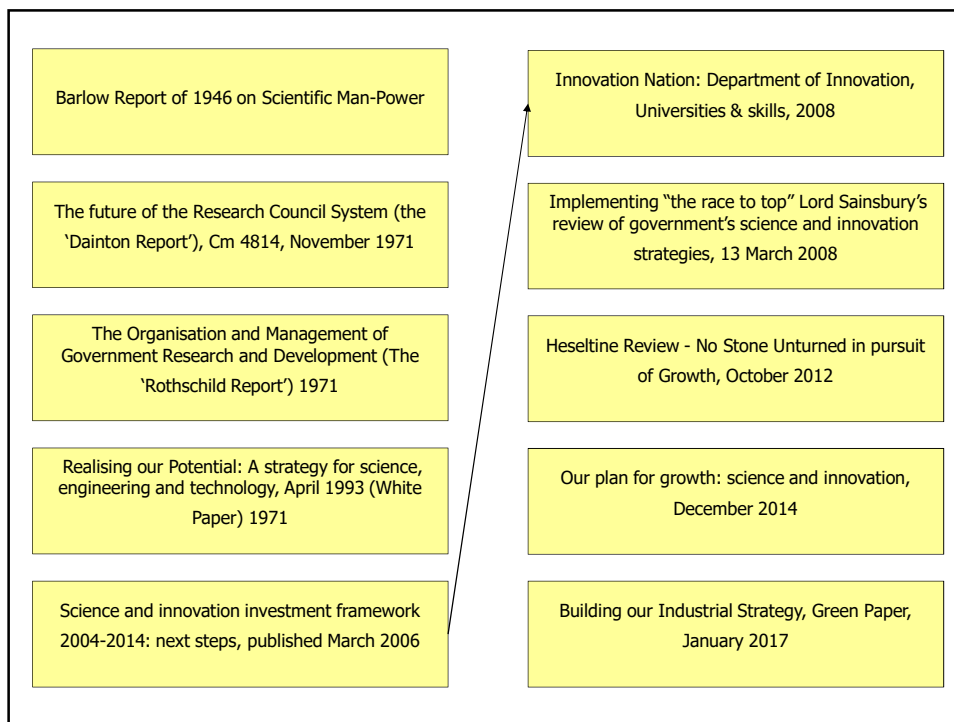
Skills and Higher Education

Government and business spend on R&D



International benchmarking





Time line

Innovation Report – Overview: Competing in the global economy: the innovation challenge, December 2003	Building our Industrial Strategy, Green Paper, January 2017
Investing in Innovation: A strategy for science, engineering and technology, July 2002	Our plan for growth: science and innovation, December 2014
Opportunity for all in a world of change, A White Paper on Enterprise, Skills and Innovation, Cm 5052, February 2001	Government response to the Heseltine Review, March 2013
Excellence and Opportunity: a science and innovation policy for the 21st century, July 2000	Heseltine Review - No Stone Unturned in pursuit of Growth, October 2012
Our competitive future – building a knowledge drive economy (1998)	DECC Science and innovation strategy 2012
Information Society Initiative (ISI), launched in February 1996 (case study)	BIS Innovation and Research Strategy for Growth, December 2011
UK Government: Green Paper, "Government Direct": A Prospectus for the Electronic Delivery of Government Services (19 November 1996)	Innovation Nation: Department of Innovation, Universities & skills, 2008
Realising our Potential: A strategy for science, engineering and technology, April 1993 (White Paper)	Implementing "the race to top" Lord Sainsbury's review of government's science and innovation strategies, 13 March 2008
A Framework for Government Research and Development, Cm 5046, July 1972.	Lord Sainsbury Review of the UK Science and Innovation system, 5 October 2007
The Organisation and Management of Government Research and Development (The 'Rothschild Report') 1971	Science and innovation investment framework 2004-2014: next steps, published March 2006
The future of the Research Council System (the 'Dainton Report'), Cm 4814, November 1971	The ten-year science & innovation investment framework annual report 2005
Report by the Committee on Manpower Resources for Science and Technology on the Flow into Employment of Scientists, Engineers, and Technologists, Cm 3760, 1968	Science and Innovation investment framework, 2004-2014, published in 2004
Science and Technology Act, 1965	The ten-year science & innovation investment framework annual report 2005
Committee of Enquiry into the Organisation of Civil Science (The Trend Report), Cm 2171, 1963	Science and innovation investment framework 2004-2014: next steps, published March 2006
Barlow Report of 1946 on Scientific Man-Power	21st Century Skills: Realising Our Potential, July 2003