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Abstract

The ‘Rothschild reforms’ of the early 1970s established a new framework for the management of government-funded science. The subsequent dismantling of the Rothschild system for biomedical research and return of funds to the Medical Research Council (MRC) in 1981 were a notable departure from this framework and ran contrary to the direction of national science policy. The exceptionalism of these measures was justified at the time with reference to the ‘particular circumstances’ of biomedical research. Conventional explanations for the reversal in biomedical research include the alleged greater competence and higher authority of the MRC, together with its claimed practical difficulties. Although containing some elements of truth, such explanations are not wholly convincing. Alternative explanations hinge on the behaviour of senior medical administrators, who closed ranks to ensure that *de facto* control was yielded to the MRC. This created an accountability deficit, which the two organisations jointly resolved by dismantling the system for commissioning biomedical research. The nature and working of medical elites were central to this outcome.
Abbreviations

ARC    Agricultural Research Council
CAG    Comptroller and Auditor General
CMO    Chief Medical Officer
CPA    Committee of Public Accounts
CPRS   Central Policy Review Staff
CSD    Civil Service Department
CSP    Council for Scientific Policy
DES    Department of Education and Science
DHSS   Department of Health and Social Security
DoE    Department of the Environment
HPSSR  Health and Personal Social Services Research
HSR    Health Services Research
MAFF   Ministry of Agriculture, Fisheries and Food
MRC    Medical Research Council
NERC   Natural Environment Research Council
OCS    Office of the Chief Scientist
PMR    Panel on Medical Research
SHHD   Scottish Home and Health Department

Article

The ‘Rothschild reforms’ represent a pivotal moment in twentieth-century science policy. Lord Rothschild’s recommendations, published in 1971, established a framework for the management of government-funded science.\(^1\) The mandating of the customer-contractor relationship for all applied research, and the embedding of scientific support to ‘customers’ within government departments, became firmly institutionalised. Greater use of market-like exchanges between public administration and science sat comfortably with the neo-liberal convictions of late twentieth-century British governments. Support for this
framework was re-stated, without fundamental qualification, in 1979 and again in 1993. More recently, historians have begun to revisit the reforms and their longer-term consequences for UK science policy, relating this work to enduring questions about the balance to be struck between scientific freedom and public accountability.

This article deals with the most notable departure from the Rothschild system: the abandonment of the customer-contractor principle in the case of biomedical research and the associated return of funding to the Medical Research Council (MRC) from the UK health departments. Reversal of the funding transfers instigated by Rothschild was unique to health. The health departments’ decision was taken less than a year after a review of the Rothschild system that had recommended continuity in national science policy, with no exceptional treatment proposed for medical research. Swimming against the tide of national policy, the transferred funds were returned in full to the MRC on 1 April 1981.

The article begins with a brief overview of the Rothschild reforms before moving on to demonstrate the exceptional nature of their reversal for biomedical research. To illuminate the specific context, an account is given of how the reforms were implemented at the Department of Health and Social Security (DHSS), ending with the abandonment of biomedical research commissioning. The article then provides a critique of conventional explanations for this reversal. These are examined and found to be less than wholly convincing. Alternative explanations are proposed, drawing on evidence from archives and official papers. The conclusion reached is that we must look to the influence of medical elites in the apparatus of the British state for a more convincing explanation.

**The Rothschild reforms - an overview**

Initiated by the Conservative government under Edward Heath, proposals for the future management of publicly-funded research were set out in a Green Paper, published in
November 1971. The Green Paper bound together two reports, one of which dealt with *The Organisation and Management of Government R&D*. Lord Victor Rothschild, Head of the Central Policy Review Staff (CPRS), was named as the author of this report and took personal responsibility for its preparation. Rothschild’s iconoclastic tone contributed to the reaction that followed. So too did the decision to bind his text into the Green Paper alongside a second report of different provenance, less inflammatory content and more conciliatory style - that of a working group of the Council for Scientific Policy (CSP) on *The Future of the Research Councils*. The inclusion of a short covering memorandum by the Government, which clearly favoured the recommendations of Rothschild over those of the CSP, together with a short consultation timetable, set the stage for a notable controversy.

Rothschild proposed a scheme with four main components. First, he drew a distinction between basic and applied research and development (R&D). He was characteristically impatient with any ‘semantic’ discussion about this distinction, saying only that the goal of applied research was ‘practical application’, which might be a product, process or ‘method of operation’. In contrast, basic research was directed towards the acquisition of knowledge for its own sake, with any practical application as a secondary outcome. Second, Rothschild mandated the customer-contractor principle for all applied research funded by government. ‘Customers’ within government departments would be required to specify their R&D requirements and procure service from willing and competent contractors. Rothschild was adamant that this principle should govern all applied R&D, whilst being inapplicable to basic research. Third, and most contentious, he proposed that funds for the commissioning of applied R&D should be transferred from three research councils to ‘customer’ government departments. Last, Rothschild prescribed specific organisational arrangements, to apply to each of the departments involved. These included
the appointment of Chief Scientists to provide scientific support to the customer function; and ‘Controllers R&D’ to oversee both programmes of intra-mural research and the commissioning of research from extra-mural providers (including the research councils). 10

The ensuing debate was described at the time as ‘unprecedented in the interest it aroused, and unprecedented too in the ferocity with which it was often conducted’. 11 It was played out publicly in the correspondence section of The Times, which published over 120 letters on the Green Paper, and before the House of Commons Select Committee on Science and Technology. Formal consultation elicited over 400 submissions, of which 58 percent were opposed to Rothschild’s proposals, with only 26 percent supportive. 12 Regardless of this opposition, a White Paper was published in July 1972. This included a commitment to all four of the principal components of reform, whilst conceding some more minor policy changes and adopting a slightly more conciliatory tone. 13

The three research councils affected by Rothschild’s proposals were the Medical Research Council, the Agricultural Research Council (ARC) and Natural Environment Research Council (NERC). The principal customer departments were to be the DHSS, the Ministry of Agriculture, Fisheries and Food (MAFF) and the Department of the Environment (DoE) respectively. 14 The ARC suffered the greatest budget reduction, with a transfer of £10 million or 53 percent of its budget. The MRC lost the smallest proportion of total budget, at £5.5 million, or just under a quarter. No detailed justification was given for these percentages, which were based on the CPRS assessment of the amount of applied research undertaken by each council. Transfers were to be phased in over three years, beginning in April 1973, and were conditional on departments having established their scientific staff before the start of this transitional period. 15 Although no formal conditions were placed upon the use of transferred funds, there was an understanding that these would be used to commission work from the research councils. This would effectively return
money to the councils, but with the interjection of accountability through commissioning.\textsuperscript{16}

**Medical research – the exceptional case**

In November 1979, the DHSS decided that the system for commissioning medical research should be abandoned and funds returned in full to the MRC.\textsuperscript{17} The sum involved, £13.9 million at 1980 prices, was returned to the science budget in April 1981. This decision went against the grain of national science policy. It was justified with reference to the exceptional nature of medical research, or more specifically and in a significant linguistic turn, biomedical research, and this justification was seized upon by other government departments to deny the possibility of similar reversal elsewhere.

A pan-government review of the implemented Rothschild system, published as a White Paper in March 1979, had been positive in its assessment, concluding that the reforms ‘appear to have strengthened the government’s R&D machinery’. The introduction of the customer-contractor principle, together with the build-up of scientific support, had ensured that government departments were increasingly able to function as ‘enlightened customers’.\textsuperscript{18} The responsible minister briefed the Prime Minister that ‘the customer-contractor arrangements are working reasonably well and…no major changes are necessary’.\textsuperscript{19}

No specific measures had been proposed for medical research. A recent simplification of commissioning arrangements was noted as a positive development.\textsuperscript{20} Nothing of what was reported for health in the ‘review’ White Paper was obviously exceptional. Although the MRC and the health departments had found some adjustments necessary, teething pains were also noted in the 14 non-health departments commissioning applied research from the research councils. The impact on the two other councils affected, the ARC and
the NERC, had been greater than that experienced by the MRC, because a larger proportion of their budgets had been transferred. The working out of the customer-contractor relationship had not been straightforward for either ARC or NERC, but neither sought a reversal in this period.\textsuperscript{23} NERC had to deal not only with the Department of the Environment, its principal customer, but also with three other departments. Writing before the DHSS took its decision, policy analyst Philip Gummett portrays the MRC relationship as relatively straightforward. After some initial difficulties, he says, ‘the new arrangements seem…to have settled down’.\textsuperscript{22}

Against this background, the decision to reverse the Rothschild system for biomedical research, taken only eight months after the publication of the review, appeared anomalous. Other government departments asserted that this step could only be justified by the unique circumstances of biomedical research. The Cabinet Office sought views from customer departments about the proposals. For MAFF, the Permanent Secretary replied that his department’s policy was to extend, rather than reduce, the scope of the customer-contractor principle and that it would ‘not wish doubt to be cast on Rothschild principles generally’. Because, he added, ‘the considerations relating to biomedical research are peculiar to that field, there should be no difficulty in drawing the necessary distinction’.\textsuperscript{23} The Departments of Transport and Environment, in a joint response, confirmed that whilst they had no objection to the proposals, they did not want to see any precedent established. Instead they urged that ‘these discussions be confined to the very special relationship between the MRC and the health departments’.\textsuperscript{24} Other departments replied in a similar vein.

The official narrative of government was soon adapted, whether consciously or unconsciously, to draw a veil over this awkward departure from policy. Within a year, the Lords Select Committee on Science and Technology had produced a report providing
further reassurance that the customer-contractor principle was working well across
government and did not need changing. The committee did not see fit to comment on
recent exceptional events in health.25 A decade later, an updated national strategy for
science and technology confirmed that ‘the Government has concluded that the Rothschild
principle remains as valid today as it was twenty years ago’.26 No explanation was given as
to why this had ceased to be true for biomedical research.

The reversal of Rothschild for biomedical research was, then, an exceptional event. The
question to be addressed in what follows is how this exceptionalism can be explained.
Before offering any answers, it will be helpful to take a closer look at the context for, and
implementation of, the Rothschild reforms at the DHSS.

**Commissioning health research**

Even before Rothschild, The Department had gained experience in the commissioning
of research, developing its own R&D programme during the 1960s. This was broad in
scope, responding to the department’s diverse responsibilities in public health, health
services, personal social services and social security.27 Although never operating under
fully integrated management, from 1967 onwards much of the programme came under the
direction of a Research and Development Committee, serviced by a Statistics and Research
Division. The DHSS never arrived at an all-encompassing descriptor for the research it
procured, but ‘health and personal social services research’ (HPSSR) was, by 1971,
established usage for the principal streams.28 The department had adopted the customer-
contractor principle for HPSSR well in advance of Rothschild, with a requirement,
introduced in 1967, that internal customers be identified for all research projects.29

Once the *Framework* White Paper was published in July 1972, government departments
had eight months to establish their infrastructure for scientific support and to enter into
commissioning agreements. At DHSS, this task coincided with a major re-organisation, implemented in two phases between 1972 and 1974 and prompted by various considerations, not least the impending re-organisation of the NHS. Research management was a relatively minor aspect of this much bigger picture.\(^{30}\) The challenges for the Department were how to integrate such management into an organisational design shaped by doctrines of ‘planning’; and how to graft the commissioning of biomedical research onto pre-existing structures and processes for HPSSR commissioning. The R&D organisation created in response to these challenges soon proved dysfunctional. It depended upon a plethora of committees and control appeared more fragmented than under earlier arrangements. The Chief Scientist lacked any executive authority or supporting infrastructure and was compelled to rely heavily on a phalanx of scientific advisors. These advisors, who were also sometimes research providers, pursued their own agendas, leading to over-dominance of advisory bodies by academic values.\(^{31}\)

By 1977, these shortcomings had been acknowledged. In that year, the Civil Service Department (CSD) instigated a ‘management review’ of the department. On R&D, the preliminary review report concluded that ‘the Department had failed to establish an overall approach to its research expenditure’ and unearthed widespread confusion about how the system was supposed to work.\(^{32}\) These preliminary findings prompted a more detailed study, which ran to over one hundred pages. The structures and processes implemented in 1973 were damned with faint praise, being described as ‘a first step in the difficult process of trying to relate research planning to policy priorities’.\(^{33}\)

In response, the Department set about simplifying committee structures and strengthening the role of the Chief Scientist. A cull of R&D committees ended with most having been dismantled by 1977. The department also made the Chief Scientist an executive role, supported by an Office of the Chief Scientist (OCS) with a dedicated
research management staff. These changes were agreed in advance with a new incumbent, Professor Arthur Buller, who took up office in August 1978. Under Buller’s leadership, the OCS was to assume responsibility for most of the HPSSR programme, although some strands of research were to remain under the management of specialist branches, such as computing, supplies and buildings. The OCS would also manage the new ‘streamlined’ system for the commissioning of biomedical research.

After a laboured start the DHSS had thus, by 1978, belatedly assembled an organisational response that was consistent with Rothschild’s Framework and that appeared fit for purpose. The customer-contractor principle had been institutionalised for applied research. The Chief Scientist had acquired executive powers and a supporting organisation. The OCS had been given a mandate and sufficient resources to manage the core HPSSR, biomedical research and social security research programmes. The only notable departure was that no Controller R&D had been appointed. This was felt to be unnecessary because, unlike most other civil departments, the DHSS had only two in-house research units.

By this time, concerns about accountability were becoming more salient. R&D commissioning across government was scrutinised by the government’s auditor, the Comptroller and Auditor General (CAG), in 1977. The CAG found that the MRC still maintained that the customer-contractor principle was inappropriate for most biomedical research; and ‘that by transferring to the Departments a much larger sum than could be used on such projects, the Government intended that the customer/contractor principle be more broadly interpreted’. The report went on to observe that the commissioning arrangements for biomedical research appeared to leave more control in the hands of the MRC as a contractor than in the hands of the health departments as customers. In view of
this, the auditor questioned whether these arrangements could be said to truly comply with
this principle.

The Committee of Public Accounts (CPA) then decided to investigate the auditor’s
findings. DHSS Permanent Secretary Patrick Nairne, Chief Scientist Arthur Buller, and
MRC Secretary James Gowans, together with representatives of the Department of
Education and Science (DES) and SHHD, gave evidence before the committee in March
1979.\textsuperscript{38} Gowans put up a trenchant critique of the Rothschild reforms, resting on the
‘peculiar difficulties of biomedical research’. Nairne did not respond directly to these
criticisms but was instead broadly positive in his assessment of the commissioning system.
Although yielding little ground, he confirmed the Department’s commitment to a review of
the simplified arrangements for biomedical research commissioning, promising this for
autumn 1979. This pledge originated in Gowans’ campaign to secure a return of
biomedical funds. He had written to the Secretary of State for Social Services in April
1977, arguing that the system was not working and that funds should be returned to the
MRC. At that time, the Department was moving towards simplification of the system for
commissioning biomedical research, as later implemented in April 1978. The Secretary of
State was thus able to argue that such a move would be premature, whilst conceding a
review in due course.\textsuperscript{39}

The possibility that biomedical funds might be returned to the MRC was included
within the scope of this new review from the outset but was talked down by DHSS
officials when work began in March 1979. It became an altogether more serious prospect
once the CPA reported in September. The committee found that the Department ‘had
largely ceded to the MRC the customer’s normal responsibility for defining the objectives
of commissioned research and for controlling the allocation of resources to it’. In the
committee’s opinion, this represented an unacceptable blurring of accountability. Its
members were persuaded by Gowans’ arguments that it was unrealistic and impractical to expect the health departments to ever develop sufficient competence for the commissioning of biomedical research. They recommended that the government should ‘give full weight to the possibility of abandoning the formal commissioning arrangements in this field if they add nothing of substance to the guidance and advice which the Health Departments could, in any event, continue to provide through the improved arrangements for consultation and liaison with the MRC’.

On 22 November 1979, a meeting between the Secretary of State, the Minister for Health, Nairne, Buller and a small number of other senior officials was held to consider the courses of action open to the Department. Armed with a paper prepared by Buller, Nairne offered three options. The first was continuation of the status quo. This was deemed ‘unacceptable’. The second was to return all or part of the biomedical funds, subject to agreement over new liaison mechanisms and the MRC taking on more of an active role in health services research (HSR). The third was essentially a version of the second that included slightly more Department control. Ministers opted for the second option. Buller had been in dialogue with Gowans prior to this meeting to ensure that this outcome would be acceptable to the MRC.

Once this decision had been taken, the DHSS notified other departments and sought their views, beginning with the SHHD and the Welsh Office. Both were content with the proposals. The DHSS also sought the agreement of the DES, the Cabinet Office, CSD and Treasury. The DES Permanent Secretary, James Hamilton, pointed out that any return of funds from the DHSS would be to the science vote, from whence money had originally come, rather than to the MRC directly. Such funds would then be subject to established procedures for allocation of that Vote between the research councils. Hamilton also worried about the proposal that the MRC should take on more of an active role in HSR,
doubting that this was an ‘appropriate responsibility for the science budget’, a concern echoed by CSD. The Treasury’s view was that the DHSS should make more effort to improve commissioning arrangements, rather than abandoning them. Nairne had to work hard to overcome these various concerns, invoking the CPA report and the ‘special status’ of biomedical research. The fact that commissioning under the customer-contractor principle would continue for HPSSR also carried weight, and the CSD eventually authorised DHSS proposals in March 1980.

The intention to return biomedical research funds in full and with effect from 1 April 1981 was announced to Parliament by the Secretary of State, Patrick Jenkin, in a written answer on 28 October 1980. Jenkin stated that this move held no implications in other fields of research, where the customer-contractor relationship would continue to apply. The new arrangements, including greater MRC commitment to HSR, were also communicated to the medical profession in a joint letter from Buller and Gowans. The £13.9 million to be returned represented a 20 percent uplift to the MRC budget. The Council had successfully overthrown the customer-contractor principle for biomedical research and conclusively re-established its scientific autonomy. Counter reformation had prevailed, less than a decade after Rothschild.

**Conventional explanations for reversal**

A prominent line of explanation for these events contrasts the allegedly low levels of competence available at the DHSS and the higher competencies of the MRC. Rothschild himself later spoke of ‘the lower intellectual reputation of the health departments in comparison to the MRC’. Other senior participants may have used more tactful language but were equally willing to talk down DHSS abilities. Douglas Black, the second Chief Scientist at DHSS, drew attention in his memoirs to the disadvantages facing medical
research managers at DHSS in comparison with the MRC. His successor, Arthur Buller, has argued that ‘the department simply didn’t have the ability to commission biomedical research’.  

These contentions do not stand up well when subjected to closer scrutiny. The DHSS had steadily built up its capacity to commission research over the decade before Rothschild as required for its fast-growing HPSSR programme, which relied almost entirely on external contractors. As noted, the department adopted the customer-contractor principle four years before the Green Paper. By 1972/3, the budget for the HPSSR programme had grown to £13.3 million, outstripping the average growth rate for publicly-funded civil research and development, so that the health department’s share of the total civil R&D budget grew from a tenth of one per cent to nearly four per cent over the preceding decade. This growth rate had not been achieved without competent medical leadership. The Chief Medical Officer (CMO) in this period, George Godber, recruited the Second Secretary of the MRC, Richard Cohen, to join the Ministry of Health in 1963. Cohen played a major role in developing the department’s R&D programme and served as the first Chief Scientist at DHSS for six months, before retiring in 1973. He brought with him personal and professional networks and was supported by his colleague James M. G. ‘Max’ Wilson, who had an international reputation in population screening. Had it been so minded, the Department could have continued to engage other medical doctors, scientists and administrators of comparable ability to lead the commissioning of biomedical research. Indeed, on the face of it, it did precisely this by recruiting as Cohen’s successors eminent researchers: Black, who was Chairman of the MRC Clinical Research Board before moving to DHSS; and Buller, who was Chair of the MRC Neurobiology and Mental Health Board. The question remains: why was the DHSS unable to build on its
track record in HPSSR commissioning and develop an effective approach to biomedical research under this eminent leadership?

One response to this question is to interpret the relationship between the DHSS and the MRC as being subject to an imbalance of authority, with the advantage resting with the latter. This line of explanation is central to the analysis of Maurice Kogan and colleagues, who studied the Chief Scientist’s organisation at DHSS between 1974 and 1981. Kogan and Henkel portray MRC authority as stemming from both epistemological and organisational sources. The MRC was supremely self-confident in its ‘internalist’ view of science. In this paradigm, the arbiter of good science must be the community of scientists, and science is best served by the self-governance of that community. Organisationally, the Council was able to draw on a reputation for efficient management and the involvement of numerous clinicians and scientists in its panels and committees. In contrast, the DHSS was compelled to advance a less firmly rooted claim to legitimacy, based on administrative criteria and social utility as well as scientific merit. It also possessed less mature institutional arrangements.

Kogan and Henkel contend that DHSS officials proved unable to put forward ideas for new biomedical research and see this as symptomatic of the wider inability of the Department to assert its authority against the MRC. Of the Panel on Medical Research (PMR), the body established to oversee commissioning of biomedical research, they say that ‘its brief history provided the most severe test of government’s ability to influence well-established science’. This deficiency of authority, they argue, proved fatal to the panel, which was dismantled in 1977. This led inexorably, they infer, to the return of biomedical funds. They do not, however, explain this process, providing no details on relevant events between the demise of the PMR and the announcement, three years later, that funds were to be returned. They describe in some detail the PMR’s difficulties in
arriving at a satisfactory *modus operandi*. However, such difficulties were not unique. The Health Services Research Board and Personal Social Services Research Board also struggled to find useful roles and were abolished even earlier than the PMR.\(^{56}\) This suggests that the travails of the panel were as much symptomatic of the dysfunctionality of the entire departmental R&D machinery between 1973 and 1978 as they were of the peculiar difficulties claimed for biomedical research.

Kogan and Henkel argue that ‘arguments such as those of Gowans eventually convinced the health departments to release their hold over MRC funds’.\(^{57}\) Gowans’ performance before the Committee of Public Accounts has been judged especially effective. Nairne, speaking at a witness seminar some years later, recalled that the committee ‘was deeply impressed by all he had to tell them about the way the MRC saw matters’.\(^{58}\) Gowans’ arguments were little different from those used by the MRC when opposing the 1971 Green Paper, repeating claims for the indivisibility of pure and applied medical research and the primacy of curiosity-led research. He repeated the contention, previously made to the CAG, that the government must have intended a loose interpretation of the customer/contractor principle when it transferred funds from the MRC to the DHSS because it did so in the face of the Council’s arguments in 1972.\(^{59}\)

However, Gowans’ arguments did not, as it may appear with the benefit of hindsight, sweep all before them. A close reading of the transcripts shows that Nairne made no concessions of any substance. Instead, he emphasised the improvement in liaison between the two organisations stimulated by the Rothschild reforms. He described this as ‘mutually beneficial’ and concluded that ‘we are learning the whole time and we think that what we have achieved so far has been of value’. The liaison mechanisms in place were now ‘excellent’.\(^{60}\) This position was backed by Hamilton of the DES, who said that ‘it would be wrong to think that the customer-contractor relationship has failed or is in some way
wanting just because of the peculiar circumstances under which the MRC works’. However forceful Gowans’ delivery, at this stage he still faced opposition from both the DHSS and the DES, backed by the conclusions of the review White Paper that no change was necessary.

The ‘superior authority’ argument is central to Kogan and Henkel’s text. However, these researchers, despite their privileged access to DHSS, did not examine critical events that could have supported a more parsimonious explanation. Their formal engagement with the DHSS came to an end in April 1981, yet, as noted, they do not give any account of how the decision to return funds was taken. This was because the researchers were, in this final phase of their investigations, focused on a study of the Chief Scientist’s review of DHSS-funded units, and paid no systematic attention to parallel developments in biomedical research commissioning.

A final established line of explanation stresses difficulties in financial administration. The MRC reacted with alarm to any threat to funding for commissioned research, not least because the Department had pledged to protect this budget. In response to difficulties in the public finances, the Department looked for economies in its 1977/8 budget. R&D did not escape, and the budget for commissioning from the MRC was trimmed by ten per cent, provoking bitter complaint. The MRC subsequently predicted an outturn of around ten per cent less than the final allocation, which had meanwhile been uplifted for inflation and other adjustments. Not surprisingly, DHSS officials found it illogical that the MRC was predicting a final spend ten percent below contract value ‘whilst still complaining vociferously about the “cut” on every possible occasion’. This grievance found its way into the review White Paper, where it was said that the Council had been left with a ‘feeling of insecurity’.
A further difficulty claimed by the MRC was that of accounting for commissioned research. The 1972 White Paper had specifically stated that grants-in-aid, which were available to the research councils from the science vote, would be inappropriate for commissioned research. Instead, customer departments were to remain fully accountable, necessitating the provision of detailed project accounting to the Department by the MRC. This was not an activity for which the Council demonstrated any enthusiasm. A project costing system was introduced in 1976, but not applied to commissioned research. The explanation for this neglect was that ‘at the project level the activity was…often poorly defined and did not justify the expense of a precise system of accounting’. It is difficult to avoid the conclusion that the MRC talked up the difficulties of both budget security and accounting.

**Alternative explanations for reversal**

Historians and sociologists of science have drawn attention to the mutable qualities of terms such as ‘basic’, ‘applied’ and ‘fundamental’ research and to their variable usage by actors, depending upon context and intent. This should prompt us to pay close attention to the language used in the Rothschild controversy and, more specifically, how this was used to shift the grounds of the debate. The language initially adopted by the MRC in preparing its response to the Green Paper was that of ‘applied medical research’. However, the term ‘biomedical research’ was subsequently adopted to describe the mainstream of the Council’s programme. This semantic shift was linked to a claim about the indivisibility of the programme, resting on the axiom that biological discovery leads to medical innovation in ways that are inherently unpredictable. It was this indivisible nature of ‘biomedical’ research, it was argued, that rendered any distinction between pure and applied research impractical. From this chain of reasoning, a bald conclusion followed: ‘the customer-contractor relationship is inappropriate to most biomedical research’.
At first sight, this appears to be a classic ‘biomedical turn’: a critical juncture in a longer-term trend towards ‘biomedicalization’. However, there are grounds for caution about such an interpretation. Despite the post-war emergence and growth of ‘biomedical complexes’, biomedicalization was not a uniform trend and other research traditions relevant to medicine, such as those of social medicine and public health research, also continued. The MRC’s direction of travel, since the late 1930s, had been towards diversification beyond its initial focus on laboratory science and towards the realisation of its historic ambition for a comprehensive programme covering the full spectrum of medical research. In 1953, this goal had been endorsed in the report of a joint working part of the MRC and the health departments, prompted by recognition that the advent of the NHS offered a wealth of new opportunities for clinical research. The working party’s vision was that the MRC’s programme would, in addition to a continuing commitment to basic research in the laboratory, be extended beyond trials and studies in hospital settings to include ‘field studies in epidemiology and social medicine and observations in general practice’. By the early 1970s, the Council had substantially increased its support for clinical research, as well as funding units in fields such as social medicine, applied psychiatry, industrial health and epidemiology.

The emerging programme of the DHSS had, by the late 1960s, led to a substantial overlap with these MRC interests. The HPSSR programme combined medical, social, and operational research, with a strong emphasis on multidisciplinary research of practical relevance to the NHS. It included epidemiology, studies of the need and demand for health care, evaluation of health care technologies, health services research and the evaluation of medical care. The overlap with the MRC’s programme was acknowledged by Richard Cohen in a talk given to his former colleagues in 1967. By way of illustration, Cohen spoke about screening for pre-symptomatic disease and ‘trends in medical care’ as
falling in the ‘border territory’ between the two organisations. The DHSS was cognisant of the opportunities to commission more applied medical research in this border territory, should more resources become available. When consulted by the CPRS, prior to the Green Paper’s finalisation, Cohen proposed that half of the MRC’s total spend on public health, clinical medicine and social medicine should be transferred to the health departments. He identified several specific areas in which the MRC’s existing programme was inadequate, including immunisation, nutrition, environmental toxicology, renal dialysis and epidemiology. He argued that ‘the exploitation by applied research of existing fundamental knowledge would pay the quickest dividends at the present time in improved treatment’. This ‘needed shift of perspective’ would be facilitated by increased DHSS influence over the MRC’s programmes through the power of the purse.  

Against this background, the adoption of the term ‘biomedical research’, together with claims for the indivisible nature of such research, was more a defensive and rhetorical act than indicative of an immediate shift of resources towards biomedical research as previously defined (that is, as underpinning research into biological mechanisms). This strategy can be seen in the evolution of the Council’s response to the Green Paper. An early draft draws a distinction between a ‘central area of research’ and ‘peripheral areas where the research is applied to a variety of ends’. The central area involved ‘much fundamental research, physiological and pathological studies of all parts of the human system and a wide range of clinical research’. The peripheral areas included a range of applied research that overlapped with the DHSS programme. The document acknowledged that work in these areas was ‘the proper sphere of direct influence of government departments’ but then, in the next breath, went on to argue that ‘these areas are so closely related to the Council’s own sphere that they cannot be expanded or contracted without having an influence on the central area’. These arguments were not altogether coherent.
and rather too blatantly protective of the MRC budget. After three meetings involving the full council a less equivocal final submission emerged, including the uncompromising defence of a single, indivisible programme of ‘biomedical research’, for which the customer-contractor principle was impractical.\textsuperscript{81} This strategy proved effective in shifting the grounds of the debate. The new, broader meaning of ‘biomedical’ served to differentiate between the programmes of the two organisations, regardless of the obvious overlap. It also fostered a perception that biomedical research operated under special circumstances, even though any critical interrogation might well have asked why such circumstances did not also exist in, for example, agricultural research.

The Rothschild reforms thus presented an unprecedented opportunity for the DHSS to devote more resources to service-oriented medical research. Yet the department entered into formal agreements dealing exclusively with ‘biomedical research’. A DHSS submission of 1973, developed in dialogue with the MRC, sets out how the new arrangements for commissioning would work.\textsuperscript{82} The main supporting document begins by rejecting any distinction between basic and applied research for biomedicine, setting out the ‘special characteristics’ of the field: ‘the biological processes with which research is concerned are highly complex, and experience indicates that it is rarely possible to define the course of a research programme in advance’. The submission also restates the claim that the Council’s close links with the medical profession equipped it to judge the likely relevance of research. ‘This fruitful contact with direct customers’, it stated, should not be damaged by the new arrangements with the DHSS. This preamble amounts to a re-statement of familiar objections to Rothschild, as originally articulated by the MRC but voiced, on this occasion, by the DHSS.
These preliminaries can be read as a ‘softening up’ for the detailed proposals that follow, which provide for de facto control of biomedical research to remain with the MRC. All the money transferred to the DHSS was to be spent with the MRC. Biomedical research paid for by the Department was to be managed by the MRC. The Council would be ‘the final authority for scientific policy’, setting up three new Boards to replace its Clinical Research and Biological Research Boards. Each of the new Boards ‘would be responsible for a full range of work within a broad clinical field’. They would ‘initiate policy within their fields’ and control funding through grants committees.

The submission proposed both ‘specific’ and ‘broad’ commissions. The former required research requirements to be defined in detail by the Department. However, the agreement assumed that broad commissions would be the default, stating that specific commissions would ‘remain open in case the system for broad commissions does not work satisfactorily’. ‘Technically’ the Department could refuse to pay for work approved by an MRC Board even if it fell within the scope of a broad commission. However, it was noted that the Department had no intention of exercising such powers because ‘the essence of the broad commissions is that the interests of the Departments will be best served by allowing the MRC to take certain decisions’. The Department also undertook to manage the portfolio of broad commissions in a way that would ensure ‘a reasonably steady level of expenditure and flow of work for the MRC’. Research policy was to be jointly defined ‘without discontinuities between “applied” and “fundamental” research, between clinical and biological research, and between research in the different fields of application’.

An appreciation of this context suggests a simpler explanation for the demise of the PMR than that advanced by Kogan and Henkel. The panel was, from the outset,
given no meaningful role. The submission to the Treasury specified its responsibilities. The PMR was to formulate the Department’s contribution to joint policy for biomedical research. Given the specifics of the MRC/DHSS agreement and the fact that this contribution had to be routed through more senior committees, this amounted to a largely ceremonial duty. It was also tasked with developing specific commissions and undertaking retrospective review of such commissions. However, as has been noted, there was a policy preference for broad commissions. Given this remit, it is unsurprising that the PMR subsequently struggled to find some purpose in its existence and was eventually put out of its misery.

This still leaves the question of why the DHSS agreed to such disempowering terms in the first place. To explain this, one must look at the status of medically qualified officials within the department; and to the values, behaviours and relationships shared by medical elites in both department and research council. Parallel structures for professional and administrative staff existed in most government departments during this period, but the size and status of the dominant specialist class, medical doctors, was unusual at the DHSS. Status flowed from that of the class’s professional head, the Chief Medical Officer. Under agreements originally reached in 1919, the CMO was granted pay and status equal to that of the Permanent Secretary, including direct access to ministers. Godber, who held office between 1960 and 1973, was committed to a sizeable medical staffing establishment, ensuring that the profession remained able to influence policy, whilst remaining unencumbered by routine administrative tasks. The size and influence of the medical civil service reached a peak in the 1970s, with substantial reductions under Conservative governments after 1979.
During its ‘pre-Rothschild’ period, Cohen and Wilson led the development of applied medical research, with accountability to Godber. Other streams of commissioning, including social, operational, computer, building and supplies research were led by officials in the administrative class. The multidisciplinary nature of the HPSSR programme and the growth of boundary-spanning fields, such as medical sociology, meant that a collaborative approach was required, and Cohen describes the engine of the programme in the 1960s as being an ‘informal team’ working across formal boundaries. During this period, collaboration between specialist and generalist civil servants fostered growth across a broad spectrum of research. The common thread was, in Cohen’s words, ‘a precise and practical relevance to the NHS’. Medical officials managed the relationship with the MRC, the formal terms of which had been defined by a ‘concordat’ between the two organisations, first agreed in 1924 and most recently updated in 1949. Management of the relationship codified in this document was facilitated by the shared professional values of the medical elite. Some individuals moved between organisations. The most striking example is Richard Cohen, who worked for the MRC for fourteen years before transferring to the Ministry of Health in 1963. Godber and Cohen were on first-name terms with senior MRC officials. Influential researchers in MRC units, such as Archie Cochrane, were awarded grants by the Department and were well connected to both organisations. The maintenance of cordial relations was helped by the shared educational and social background of senior members of the medical profession.

The Framework Green Paper placed this organisational relationship under unprecedented stress. Godber was alarmed by the damage inflicted by the controversy. For the Department’s medical leaders, the task of negotiating new arrangements for the commissioning of biomedical research became an exercise in damage limitation – a task that was left almost entirely in the hands of medical officials. Department-wide
reorganisation meant that the top team had more than enough on its plate without also being asked to implement Rothschild. Participation in negotiations was confined to members of the medical elite, with the administrative side only being informed once agreements had been reached. Specifically, the principles for commissioning biomedical research were agreed between Godber, Cohen, John Gray, (Secretary of the MRC 1968 to 1977), Douglas Black and Dr G. K. Matthew, later appointed Deputy Chief Scientist.\textsuperscript{91}

The closing of professional ranks, with the goal of dampening down the Rothschild reforms in medicine and placating the MRC, extended to the appointment of trusted insiders to the role of DHSS Chief Scientist. Douglas Black, the second incumbent, was a prominent critic of the 1971 Green Paper, signing critical submissions from his clinical research unit in Manchester and appearing for the MRC before the Commons Select Committee. Yet within a few months of this active opposition he had been appointed as Chief Scientist designate at the DHSS, with Cohen providing interim cover for six months prior to retirement. Black’s recruitment was rapid and unadvertised, following consultation with the MRC, the medical royal colleges and the Royal Society. The Permanent Secretary, by now Philip Rogers, looked to Godber and Cohen for reassurance that this would be an appointment that was acceptable to the profession.\textsuperscript{92} Black was able to play an active role as Chief Scientist designate in the group negotiating biomedical research commissioning arrangement while still serving as Chairman of the MRC Clinical Research Board.

In office, Black appears to have done his best to ensure that HPSSR commissioning continued to prosper and to make the most of the dysfunctional system over which he nominally presided. For biomedical research, his approach appears to have been one of allowing the system to fail. In his memoirs, Black acknowledges his vulnerability to the charge that he had not really tried to make the system work.\textsuperscript{93} Elsewhere he has claimed
that he did his best, but that ‘the thing was inoperable’. On the fate of the PMR, he claims that the root cause of failure was ‘the inability of anyone in the department, including myself, to come up with specific commissions for the MRC which would even remotely match the £5m of transferred funds’. He then goes on to claim that this failure drove the DHSS to the ‘somewhat shallow respectability’ of the broad commissions. This explanation appears disingenuous once it is appreciated that Black was a key player in drawing up the agreement that set broad commissions as the default mode. In his private papers he notes (with inaccurate recall of exact timing) that ‘the transfer fund arrangement was happily abandoned around 1978 (my contribution being the characteristic one of showing that it didn’t work)’.

Black’s successor, Arthur Buller, was, by his own admission, an MRC nominee and ultra-loyalist, describing himself as ‘a believer in the MRC’ who ‘felt that the transfer of these funds back from the Department to DES and hence to MRC could be achieved’. In the same interview, he describes himself as a ‘go-between’ for Nairne and Gowans. Buller was consistently dismissive of the DHSS programme and of the OCS, regardless of the additional resources and powers conferred upon the Chief Scientist in 1978. He wanted to persuade the research councils, and especially the MRC, to take over all the HPSSR activity of the DHSS over time: a total inversion of Rothschild’s original proposals. Buller’s zeal in this last respect was not shared by either his colleagues in the DHSS, who were fearful of the consequences for HPSSR, or by the MRC governing body, which was nervous about too large a health services research commitment changing the character of the organisation.

By 1977, The accountability deficit arising from the 1973 agreement had become a matter of concern for the government’s auditor. When the CAG examined the situation, it found that the MRC had accepted commissions from government departments for £10.4
million in total, of which 97 per cent by value had been placed by the health departments. However, only two of these health commissions, totalling £110,000, were specific commissions. In contrast, other customer departments, such as the Home Office, had placed over 40 specific commissions. Grants-in-aid had been proposed by the DHSS and MRC in their 1973 submission to Treasury, but rejected as being contrary to general guidance and specific statements in the 1972 White Paper. The system of broad commissions meant that a de facto system of grants-in-aid was being operated, as the auditor realised. In attempt to reconcile medical autonomy and accountability, the DHSS attempted again, in 1977, to persuade the Treasury that grant-in-aid should be formally adopted for commissioned research. This last-ditch attempt was unsuccessful and soon abandoned. Rather than seeking to strengthen the system for specific commissions, which was the Treasury’s expectation, Buller was making strong representations to Nairne that biomedical funds should be returned to the MRC, with additional funds transferred from the HPSSR budget for health services research. He restated his view that the department was incapable of developing the necessary competencies for the commissioning of biomedical research. Concerning HPSSR, he returned to his argument that, over the medium term, ‘it would benefit the Department’s HPSS programme to establish clearer links with the research councils’.

Nairne was faced with the realisation that the current system could not solve his accountability problem without investing a great deal of effort. It was also evident that his Chief Scientist would provide no assistance in improving on the system, for example by making a commitment to increase specific commissions, arguing instead for its abandonment. Nairne could also see that the undertakings given to the MRC to maintain funding levels (which he restated at the CPA) would become a problem in times of financial stringency. With the recent election of a new government committed to
significant public expenditure reductions, reductions in the science budget looked
certain. Protection of the budget for research commissioned from the MRC would mean
disproportionate cuts to the rest of the departmental R&D budget. But, with memories of
the ten percent “cut” still raw, not to honour the undertakings given would provoke
renewed clamour from the MRC. In this situation, it can only be inferred, Nairne decided
that his best course of action was to persuade ministers that the system for commissioning
biomedical research should be abandoned and funds returned to the MRC. In this he
prevailed.

A final factor contributing to the biomedical research reversal was the relative ease with
which this could be implemented. The MRC had the largest research council budget before
the Rothschild reforms and suffered the smallest loss as a proportion. This relatively
limited loss, combined with the mechanism of broad commissions, meant that it was
possible to sustain existing programmes without significant disruption. Other government
departments, such as MAFF, had substantial in-house research units, in contrast to the
DHSS. Disputes arose over the future of both government and research council units
which, in the case of MAFF and ARC, ended with three units receiving mixed funding.
Any attempts to unstitch such institutional arrangements would have doubtless have led to
further organisational complications of a sort that simply never arose in the DHSS-MRC
relationship.

After 1981, the MRC and the DHSS reverted to a state of peaceful co-existence. Scope
for any tension that might have arisen between the two organisations was reduced by the
slow pace and limited perspective adopted by the MRC in developing HSR. A grant-
making committee, operating within the paradigm of medically-led epidemiology, was not
established until 1986. The next critical juncture in the history of health research arose at
the end of the 1980s, but this was not because of renewed tensions between the MRC and
the health departments. The point at issue was the distinction between the research needs of the health department and those of the National Health Service. Space does not allow for an adequate discussion of this and later institutional and policy developments, but the persistence of underlying tensions through into the present century has been commented on elsewhere and will, it is hoped, be investigated by historians in due course.105

Conclusions

Conventional explanations for the reversal of Rothschild for biomedical research range from the mundane to the elevated. The mundane include alleged shortcomings in commissioning competence at the DHSS; and practical difficulties. Kogan and Henkel offer a more theorised account, resting on the ‘multi-modality’ of both science and government and the greater authority available to the MRC. Their interpretation looks to structural forces, whereas other accounts stress individual agency, most notably in the case of Gowans’ powers of persuasion.

These conventional explanations neglect some of the more compelling reasons for reversal that can be discerned in the evidence. Most problematically, such explanations understate the significance of medical elites. Between 1961 and 1971, the health department was able to develop its R&D programme without creating tension with the MRC, regardless of the imperialistic outlook of the latter. This was possible because the developing programme of the DHSS was not seen as a threat. On the contrary, there was considerable scope for collaboration in the border territory between the two organisations. Senior medical-administrative staff in both organisations shared a common professional identity, reinforced by a common education and training, and sometimes a shared social background. This all facilitated harmonious co-existence. The 1971 Green Paper placed both organisational and professional relationships under considerable stress, which was
layered onto the strains created by the DHSS reorganisation of 1972-4. Senior members of the medical profession responded by closing ranks, dampening down the proposed reforms and placing shared values above any expectation of enhanced social returns from reformed R&D procurement. This process was aided by the power of the medical civil service, which reached a peak in the 1970s. The tangible manifestations of this response were the 1973 agreement for biomedical research commissioning, with its formalisation of *de facto* continuing MRC control; the adoption of broad commissions as the default mode; and the placing of MRC loyalists as Chief Scientists. A subtler underpinning move, central to the whole project, was the redefinition by the MRC of applied medical research as biomedical research. This was a strategic and rhetorical move, rather than a significant departure from the council’s long-held commitment to a full spectrum of applied medical research.

Because of the actions taken by members of the medical elite, the die was already cast for biomedical research commissioning by 1973. For those who were subsequently obliged to participate in the toothless Panel on Medical Research this must have been deeply frustrating. For the DHSS it became embarrassing and unsustainable once the fiction became obvious to those concerned with accountability and the scrutiny of public spending. For a convincing explanation of the exceptional case of biomedical research commissioning we must look, first and foremost, to the nature and working of medical elites in the British state.
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Notes

NA: The National Archives, London.


4 The Department of Health and Social Security (DHSS) in England and Wales and the Scottish Home and Health Department (SHHD) in Scotland.

5 Cmnd. 7499, op. cit. (2).
6 In the UK, a Green Paper is a government document setting out initial policy proposals for consultation. A White Paper sets out government proposals for future legislation. See www.parliament.uk.


9 Cmnd. 4814, op. cit. (1), paras. 6-7.

10 Cmnd. 4814, op. cit. (1), paras. 10-19.

11 Williams, op. cit. (8), p. 31.

12 NA CAB 164/1118, Analysis of letters to the Chief Scientific Adviser on Cmnd. 4814.


14 These were the departments receiving the largest transfers of funds. Other departments were also assigned smaller customer roles. For medical research, this included the SHHD, with the DHSS acting as lead commissioner.

15 Cmnd. 5046, op. cit. (13), para. 50.

16 Cmnd. 5046, op. cit. (13), paras. 48-54.

17 NA MH 166/1438, Notes of a meeting on commissioning of biomedical research, 22 November 1979.

18 Cmnd. 7499, op. cit. (2), paras. 48-49.

19 NA CAB 164/1487, Lord Privy Seal to PM, 28 February 1979.

20 Cmnd. 7499, op. cit. (2), appendix 1(E), para. 11.

21 Parker, op. cit. (3) – but note author’s ref.16 for ‘unhealed scars’.

22 Philip Gummett, Scientists in Whitehall, Manchester: Manchester University Press, 1980, pp. 204-5.

23 NA MH 166/1438, Hayes to Armstrong, 12 February 1980.
Social security research became the responsibility of DHSS in 1968, following the merger of the Ministries of Health and Social Security.


Review of the revised arrangements for the commissioning of biomedical research by the health departments.


It becomes more relevant at this point to talk about HSR than HPSSR because the MRC had no desire to take on any aspect of personal social services research.

NA MH 166/1438, op. cit. (17).

NA MH 166/1438, Hamilton to Armstrong, 7 February 1980.

NA MH 166/1438, Ryrie to Armstrong, 26 February 1980

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Duffy, op. cit. (8), p. 76.


Davies, op. cit. (29), pp. 85-86.


Kogan and Henkel, op. cit. (53), pp. 166-168.

Kogan and Henkel, op. cit. (53), p. 62.
This is true of both the first and updated editions. The latter includes no further information on the return of funds, other than to note that this occurred. See Maurice Kogan, Mary Henkel and Stephen Hanney, *Government and Research: Thirty Years of Evolution*, Dordrecht: Springer, 2006, p. 192.

Interview with Mary Henkel, London, December 2017. See Kogan and Henkel op. cit. (53) vii-viii for research phases; for output from this later phase see Mary Henkel and Maurice Kogan, *The DHSS Funded Research Units: the Process of Review* Uxbridge: Brunel University, 1981.


Cmnd. 7499, op. cit. (2), para. 37.

Reynolds and Tansey, op. cit. (48), p. 53.

Cmnd. 5046, op. cit. (13), para. 52.


NA FD 9/1283


NA FD 9/1651 PPC71/77

Note the distinction between the full council as the governing body of the MRC and the paid officers, who were appointed by the council to serve as the executive arm of the organisation. This became particularly significant in practice during early 1972 as the paid officers sought a more conciliatory approach than that favoured by full council. See NA FD 9/1651.


Cochrane is candid about the importance for his career of his friendships with Richard Cohen, Max Wilson and others at DHSS: see Archibald Cochrane and Max Blythe, *One Man's Medicine. An Autobiography of Professor Archie Cochrane*, London: British Medical Journal, 1989, p. 206, 215. Cohen’s introduction gives a startling insight into shared social background when he reports his father’s butler’s opinion that Cochrane was the only one of his friends with the underclothes of a gentleman.


NA MH 166/1323, various – see especially Gray to Cohen, 13 September 1972.

NA BN 13/194, Rogers to Armstrong, 10 August 1972


Douglas Black Archive, Wellcome Library GC/45/C-1 *Papers on Rothschild Mk 1*.

Buller with Blythe, interview, op. cit. (49).

NA FD 9/4545, Gowans to Buller, 8 November 1978.


NA MH 166/1438, Buller to Nairne 22 November 1979

NA MH 166/1438, Nairne to Yellowlees, Buller, and others. 8 October 1979.

103 Cmnd. 5046, op. cit. (13), para 50.

104 Myelnikov, op. cit. (3), pp. 708-709