Year	Studies Carried Out	Lead researcher		
1962	Function and design of non-surgical equipment	Bruce Archer		
1962	Ward medicine trolley	Kenneth Agnew		
1964	General purpose hospital bedstead	Kenneth Agnew		
1966	Operating theatre pedal bin	Kenneth Agnew		
1966	Suspended ward equipment	Kenneth Agnew		
1966	Range of hospital beds	Kenneth Agnew		
1966	Hospital equipment survey	Gillian Patterson		
1966	Safety in machinery design	Anthony Smallhorn		
1966	Co-ordinated system of street equipment	Stephen Bartlett	Alan Brunsdon	
1966	Automotive passenger seat	Joseph Koncelik	Administration	
1966	Window design	Michel La Rue		
1966	Centralising information on equipment for the disabled	Gillian Patterson		
1967	Suitability of industrialised building systems to conditions in Mexico	Elizabeth Garcia		
1967	Bath and bathroom design	Kenneth Claxton		
1967	Passive resonator system for hospital operating theatres	Karl Achim Czempe	ar .	
1967	Home nursing bed	Kenneth Agnew	21	
1967	Post-amputation bed	Kenneth Agnew		
1968	Application of steel in components for industrialised housing	Patrick Purcell		
1968	Developments in the uses of plastics in design	Richard Langdon		
1968	Design of hospital commodes	Kenneth Agnew	Pamela Rogers	Douglas Toml
1968	Computer-aided design of window-wall system	Patrick Purcell	rameta Nogers	Douglas Tollir
1968	Application of computers in the construction industry	Kenneth Claxton	Karl Achim Czem	iner
1969	Post-amputation socket-casting table	Kenneth Agnew	RaitAciiiii Czeii	ipei
1969	Apparatus for the rapid analysis of fresh concrete	Karl Achim Czempe	ar.	
1970	Beds and cots for children in hospita	Kenneth Agnew	Timothy Coward	
1970	·		IIIIotily Coward	
1970	Role of design in educational technology	Richard Langdon		
	Development programme in dental surgical equipment	Kenneth Sadler	Dogorlloudon	
1970 1970	Play equipment for handicapped children Feasibility study for a computer-aided architectural design system	Jim Singh Sandhu Andrew Garnett	Roger Haydon	
1970		John Oates		
1970	The coding of push-button controls		Androw Cornett	
1970	Computer-aided design and the evaluation of the building envelope	Patrick Purcell	Andrew Garnett	
	Specification and design of self-closing door systems	Anthony Zubick	O:II: D-#	
1972 1972	Study of the equipment of hospital bed spaces	Richard Langdon	Gillian Patterson	
1972	Vibratory-cutting earthmoving machine Taileting aide for going hidden shidten	Timothy Coward	Kenneth Agnew	Richard Lang
1972	Toileting aids for spina bifida children	Kenneth Agnew	Pamela Rogers	Douglas Tom!
1972	Ergonomic study for the design of sanitary fittings	Kenneth Agnew Patrick Purcell	Timothy Coward	Pierre Gouma
	Analysis of the architectural design activity in the working environment		George Mallen	Pierre Gourna
1973 1973	Link system and other programs: a study of a computer network system as a means of communication and exchange	Robert Manning Lei	igii	
	A contribution towards the development of models of thought-processes underlying the design activity	Paul Stansall	Dataial Donas II	Dishandland
1973 1973	Mathematical modelling systems for use in design	Bruce Archer	Patrick Purcell	Richard Lang
1973	Feasibility study on systems for the external reading of domestic meters	Timothy Coward		
	Design and development of binder spines	Kenneth Agnew	D-4 C	
1973	Evaluation of the CEDAR/Computer aided design system	Patrick Purcell	Peter Sampson	
1973	Development of domestic closet for the disabled	Pamela Rogers	Douglas Tomkin	
1973	Service core units for low-rise housing	Kenneth Agnew	Davida - Tambia	
1973	Police command and control consoles, Strathclyde	John Wood	Douglas Tomkin	Datar Camp
1973	Ergonomic study of CAD facilities	Patrick Purcell	John Hughes	Peter Sampso
1973	Police command and control consoles, Birmingham	John Wood	Martin Hazell	
1974	Feasibility of evaluating the performance of a hospital building constructed in the HARNESS system	Bruce Archer		
1974	Feasibility study for the extension of the meals on wheels scheme	Kenneth Agnew		
1974	Intensive design exercise in the METHOD building system	John Wood		

Archer, B. (1981). A view of the nature of design research. Appendix A: Studies carried out at the Department of Design Research, Royal College of Art, pp. 36–39.