



## British Theses and Copyright

Author's Rights

**Is the British Library proposing to publish British Theses? No.**

A British thesis is an unpublished work within the meaning of the *Copyright, Designs and Patents Act, 1988, (s.175)*. Copies of a thesis cannot be issued to the public without the copyright owner's consent (*s.16*)

British theses are protected under the Act as unpublished works. The Act prohibits re-publication of any significant part of a thesis by a third party without the copyright owner's consent. The British Library produces single copies for loan or retention in response to specific demand. Issuing single copies on demand does not constitute publishing.

**Do the British Library's proposals compromise the author's rights? No.**

The copyright of a thesis belongs to the author but this ownership may be assigned by written agreement either specifically or as part of an undertaking between the researcher and the awarding institution when the course of research was entered upon. If the awarding institution actually employs the researcher to undertake the work, the copyright belongs automatically to the awarding institution (*s.11*)

Under the British Library's scheme the author is asked to sign an agreement permitting the British Library to copy his/her thesis on demand. The copies will either be lent or sold to individuals or libraries.

Copyright ownership is unaffected. The copy supplied has the same protection under the Act as the original copy.

The British Library undertakes that in every copy supplied, either for loan or retention, the following statement will be included:

**This copy has been supplied on the understanding that it is copyright material and that no quotation from the thesis may be published without proper acknowledgement.**



## Document Supply

Boston Spa, Wetherby,  
West Yorkshire  
LS23 7BQ

### BRITISH LIBRARY DOCTORAL THESIS AGREEMENT FORM

The British Thesis Service is designed to promote awareness of and improve access to the results of publicly funded British Doctoral Research.

Records of theses in the scheme are available for searching in The British Library Public Catalogue ([www.blpc.bl.uk](http://www.blpc.bl.uk)) and the *Index to Theses* published by Expert Information Ltd ([www.theses.com](http://www.theses.com)).

On demand access is provided for individual researchers and libraries from a single, central collection of more than 170,000 doctoral theses.

See [www.bl.uk/britishthesis](http://www.bl.uk/britishthesis) for more information

#### Access Agreement

Through my \*university/college/department, I agree to supply the British Library Document Supply Centre, with a copy of my thesis.

I agree that my thesis may be copied on demand for loan or sale by the British Library, or its agents, to requesting libraries (who may add the copy to their collection for loan or consultation) or individuals. I understand that any copies of my thesis will contain the following statement:

**This copy has been supplied on the understanding that it is copyright material and that no quotation from the thesis may be published without proper acknowledgement.**

I confirm that the thesis and abstracts are my original work, that further copying will not infringe any rights of others, and that I have the right to make these authorisations. Other publication rights may be granted as I choose.

The British Library agrees to pay me a royalty of ten percent on any sales of the second and subsequent copies of my thesis per year. The royalty will be paid annually in April.

*In order to be eligible for such royalties, I agree that my obligation is to notify the British Library of any change of address.*

Author's signature \_\_\_\_\_ Date \_\_\_\_\_

\* please delete as applicable.

## **INSTRUCTIONS FOR BRITISH DOCTORAL THESIS FORM**

Please complete this agreement carefully, so that your thesis can be made available as rapidly as possible. Please type or print in black, and look through the instructions which follow for explanations concerning the Agreement Form.

### **ITEM 1:**

Full name. This should be as shown on your title page, and as registered with the awarding body.

### **ITEM 2:**

Future mailing address. This is the address at which you can be reached after you have completed your degree requirements. It will be used in mailing any royalties due from the sale of your thesis.

### **ITEM 3a:**

Please enter your university name, plus college or department. For example: University of York, Department of Computer Science.

### **ITEM 4:**

Enter the name(s) of any sponsoring body other than those in 3a.

### **ITEM 8:**

Additional keywords. If your thesis requires additional keywords for identification which are not included in the title, please add up to five keywords.

### **ITEM 9:**

Select from the Subject Categories section in this leaflet the one category that best relates to the subject content of your thesis. Enter the corresponding code in the boxes and the category title next to it. If you wish, you may indicate up to two additional subject codes.

If you have any questions please contact:

### **The British Thesis Service**

The British Library  
Document Supply Centre

Tel: 01937 546229

Fax: 01937 546286

E-mail: [dsc-british-thesis-service@bl.uk](mailto:dsc-british-thesis-service@bl.uk)

## **STANDARDS**

The physical presentation of your thesis should be in accordance with the following specifications

- The copy must be legible. The size of character used in the main text, including displayed matter and notes, should be not less than 2.0mm for capitals and 1.5mm for x-height (height of lower case x)
- Paper should be size A4, white and within the range 70g/m<sup>2</sup> to 100g/m<sup>2</sup>.
- Text should be single sided - right hand pages (rectos) only.
- The margin at the binding edge of the page should not be less than 40mm. Other margins should not be less than 15mm. Running heads and page numbers should be within the recommended margins.

The recommendations as set out in the withdrawn BS 4821 : 1990 remain good practice.

### **IMPORTANT:**

If your thesis is not produced according to these standards, it may not be possible to include it in the scheme.

**BRITISH DOCTORAL THESIS AGREEMENT FORM**

Please type or print in black ink

**Personal Data**

1 Surname \_\_\_\_\_

Forenames \_\_\_\_\_

2 Present mailing address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Future mailing address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Effective date for future address \_\_\_\_\_

**Doctoral Degree Data**

3 Full name of University conferring degree, and college or division if appropriate  
\_\_\_\_\_  
\_\_\_\_\_

Department \_\_\_\_\_

4 Name of co-sponsoring body(ies) (if any)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

5 Abbreviations for degree awarded  
\_\_\_\_\_

6 Date degree awarded \_\_\_\_\_

7 Title of thesis \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

8 List up to five additional descriptive keywords or short phrases not in your thesis title to help subject access.

a \_\_\_\_\_

b \_\_\_\_\_

c \_\_\_\_\_

d \_\_\_\_\_

e \_\_\_\_\_

9 Subject category for your thesis. Enter a code from the Subject Category list overleaf and write in the category selected. You may enter two additional categories and/or codes on the extra lines provided.

10 Language of text (if not English)  
\_\_\_\_\_

**IMPORTANT:**

You must sign the Access Agreement on page 1 of this leaflet and enclose it with this form and your thesis

## Subject Categories

The British Library will include details of your thesis in printed and electronic awareness media. Entries are arranged by broad, general subject categories. Please select the one subject category which most nearly describes the contents of your thesis. Enter the corresponding code in the spaces provided in Item 9 of the Agreement Form.

<b>Aeronautics</b>	<b>Biological and medical sciences</b>	09O Applications of computer science; business data processing	<b>Military sciences</b>
010 Aeronautics, general	060 Biological and medical sciences, general	09P Artificial Intelligence	150 Military sciences, general
01A Aerodynamics	06A Biochemistry		15A Antisubmarine warfare
01B Aircraft operations; aircraft safety; aircraft accidents; air traffic control	06B Bioengineering; biomedical engineering; biotechnology; biochemical engineering	<b>Energy and power</b>	15B Chemical warfare; biological warfare
01C Aircraft; aircraft components	06C Human anatomy; human histology	100 Energy and power; general	15C Defence
01D Aircraft flight control; aircraft instrumentation	06D Bionics	10A Coal	15D Military intelligence
01E Airport operations	06E Medicine	10B Oil	15E Military logistics
01F Parachutes; decelerators	06F Ecology	10C Natural gas	15F Nuclear warfare
	06G Escape; rescue; survival	10D Oil shales; coal shales; tar sands	15G Military operations; military strategy; military tactics
<b>Agriculture, plant and veterinary sciences</b>	06H Food technology; food microbiology	10E Fission fuels	
020 Agriculture, plant and veterinary sciences, general	06I Hygiene; sanitation	10F Fusion fuels	<b>Missile technology</b>
02A Agricultural chemistry; fertilisers; animal feed; silage; pesticides; soil conditioners	06J Industrial medicine; occupational health	10G Isotope technology; radiation source technology	160 Missile technology, general
02B Agricultural economics; agricultural markets	06K Life-support systems	10H Hydrogen	16A Missile launching; missile ground support
02C Agricultural engineering	06L Medical equipment; hospital equipment; medical diagnostic equipment	10I Other synthetic and natural fuels	16B Missile trajectories
02D Agronomy; crop production; crop diseases; horticulture	06M Microbiology	10J Hydro energy	16C Missile warheads; missile fuses
02E Animal husbandry; farm animals; pets	06N Personnel selection; employee fitness	10K Solar energy	16D Missiles
02F Forestry; agroforestry; sustainable forestry	06O Pharmacology; pharmacy; pharmaceutical chemistry	10L Geothermal energy	
02G Veterinary sciences; veterinary medicine	06P Physiology	10M Wave power; tidal power	<b>Navigation, communications, detection and countermeasures</b>
02H Aquaculture; fisheries; fishing	06Q Protective equipment; protective clothing	10N Wind power	170 Navigation, communications, detection and countermeasures; general
	06R Radiobiology; radiation biology	10O Nuclear power plants	17A Acoustic detection; sonar
<b>Environmental pollution, protection and control</b>	06S Stress physiology; human; aerospace medicine	10P Nuclear reactor technology	17B Communication systems; telecommunications
030 Environmental pollution, protection and control, general	06T Toxicology; poisons	10Q Energy storage	17C Direction finding
03A Air pollution; emissions; acid rain	06U Wounds; injuries; trauma medicine	10R Direct energy conversion; Fuel cells	17D Electronic countermeasures; acoustic countermeasures
03B Noise pollution	06V Genetics; cytology; molecular biology	10S Energy conservation; Energy consumption	17E Infrared detection; ultraviolet detection
03C Water pollution; oil pollution; sewage treatment; water treatment	06W Botany	10T Special purpose power plants	17F Magnetic detection
03D Land pollution; soil pollution	06X Zoology	10U Biomass energy	17G Navigation
03E Radioactive pollution; nuclear waste	06Y Biophysics	10V Thermodynamic cycles	17H Optical detection
03F Solid waste pollution; waste disposal; landfills	06Z Alternative medicine	10W Conventional power plants	17I Radar detection
03G Environmental health; environmental safety	<b>Chemistry</b>		17J Seismic detection
03H Environmental law; environmental regulations	070 Chemistry, general	<b>Materials</b>	<b>Ordnance</b>
03I Waste recycling (non-nuclear); waste recovery	07A Chemical engineering; industrial chemistry	110 Materials, general	190 Ordnance, general
03J Nuclear waste reprocessing	07B Inorganic chemistry	11A Adhesives; sealants	19A Pyrotechnics; explosives; ammunition
	07C Organic chemistry	11B Ceramics; refractories; Glasses	19B Bombs
<b>Humanities, psychology and social sciences</b>	07D Physical chemistry	11C Coatings; paints; finishes	19C Combat vehicles
050 Humanities, psychology and social sciences, general	07E Nuclear chemistry; radiochemistry	11D Composites	19D Explosions; ballistics; armour
05A Management; administration; business studies	07F Analytical chemistry	11E Fibres; textiles	19E Fire control; bombing systems
05B Information science; librarianship	<b>Earth and atmospheric sciences</b>	11F Metallurgy; metallography	19F Guns
05C Ergonomics	080 Earth and atmospheric sciences, general	11G Miscellaneous materials	19G Rockets
05D Economics; economic theory	08A Oceanography	11H Oils; Lubricants; hydraulic fluids	19H Underwater ordnance
05E History	08B Hydrology; limnology	11I Plastics	
05F Archaeology	08C Glaciology; snow; ice; permafrost	11J Elastomers	<b>Physics</b>
05G Anthropology; folklore; ethnology	08D Geography	11K Solvents; cleaners; abrasives	200 Physics, general
05H Philosophy; theology; religion	08E Geology; mineralogy; sedimentology	11L Wood; paper	20A Theoretical physics
05I Law; law enforcement; penal administration	08F Seismology; earthquakes	11M Material degradation; corrosion; fracture mechanics	20B Elementary particles; high energy physics
05J Political science; public administration	08G Volcanology; plate tectonics	<b>Mathematical sciences</b>	20C Nuclear physics; particle accelerators
05K Linguistics	08H Earth, interior structure	120 Mathematical sciences, general	20D Atomic physics; molecular physics
05L Literature; mass media; performing arts	08I Geochemistry	12A Pure mathematics	20E Optics; masers; lasers
05M Sport; Recreation; tourism	08J Geomagnetism; geodesy; cartography	12B Statistics; operations research	20F Acoustics; vibrations; noise analysis
05N Arts; crafts	08K Soil Science; pedology	12C Applied mathematics	20G Thermodynamics
05O Architecture	08L Mining	<b>Mechanical, industrial, civil and marine engineering</b>	20H Metrology
05P Education; training	08M Atmospheric sciences	130 Mechanical, industrial, civil and marine engineering; general	20I Fluid mechanics
05Q Psychology	08N Meteorology; climatology	13A Air conditioning; heating; lighting; ventilation; refrigeration	20J Plasma physics; gas discharges
05R Sociology; social studies; welfare studies; social services	08Q Biosphere	13B Civil engineering	20K Solid-state physics
05S Labour studies	<b>Electronics and electrical engineering, computer science</b>	13C Construction equipment; building materials	20N Astronomy; celestial mechanics
05T Health services; health administration; community care services	090 Electronics and electrical engineering, computer science	13D Containers; Packaging	20O Astrophysics
05U Housing provision; property	09A Components	13E Couplings; fittings; fasteners; joints	20P Cosmic rays
05V Urban planning; rural planning; transport planning; countryside conservation	09B Circuits	13F Ground transport systems	20Q Astrogeology; planetary research
05W Demography; population studies	09C Electronic devices; electromechanical devices	13G Hydraulic systems; pneumatic systems	<b>Propulsion and fuels</b>
05X Internal and EU commerce; domestic marketing; consumer affairs	09D Optoelectronics	13H Industrial processes; manufacturing processes	210 Propulsion and fuels, general
05Y International commerce; international marketing; international trade	09E Power transmission; signal transmission	13I Machinery; tools	21A Air-breathing engines
05Z Banking; finance; taxation	09F Electrometry; electronic test equipment	13J Marine engineering; offshore engineering	21B Combustion; ignition
	09G Computer hardware	13K Pumps; filters; pipes; tubing; valves; pressure vessels	21C Electric propulsion
	09H Computer software; programming	13L Safety engineering	21D Fuels
	09I Control systems; control theory	13M Structural engineering	21E Jet turbine engines; gas turbine engines
	09J Information theory; coding theory; signal processing	13N Building technology	21F Nuclear propulsion
	09K Pattern recognition; image processing		21G Reciprocating engines
	09L Computer-Aided Design (CAD)	<b>Methods and equipment</b>	21H Rocket motors
	09M Computer Aided Manufacturing (CAM)	140 Methods and equipment, general	21I Rocket propellants
	09N Robotics	14A Cost effectiveness; cost-benefit analysis	<b>Space technology</b>
		14B Laboratories; test facilities; test equipment	20 Space technology, general
		14C Recording equipment	22A Astronautics
		14D Equipment reliability; quality control	22B Manned spacecraft
		14E Reprographics; photographic processes	22C Spacecraft trajectories; spacecraft re-entry
			22D Spacecraft launching; ground support
			22E Unmanned spacecraft; satellites
			22F Extraterrestrial exploration