

# QS

## HUMAN ANATOMY

**Classify works on anatomy of a part of the body with the part.  
Classify works on surgical anatomy in WO101.**

- 4 Human anatomy. Atlases. General works. Include regional anatomy and digital image data sets of human anatomy  
See WO101 for anatomy for surgeons; QS124 for comparative anatomy  
Classify works covering both anatomy and physiology at QT104
- 11 History of the study of human anatomy
- 13 Dictionaries. Encyclopaedias. Bibliographies  
Use for general works only. Classify with specific aspects where possible
- 15 Classification. Terminology in human anatomy
- 16 Tables. Statistics relating to human anatomy
- 18 Education and training in human anatomy.  
Include educational materials for teaching and study
- 20 Research. Research design in human anatomy  
Include research to support evidence-based practice  
Classify research on a specific aspect with the aspect.
- 21 Anatomy as a profession. Careers
- 25 Laboratory manuals. Techniques in anatomy
- 39 Handbooks and resource guides in anatomy
- 124 Comparative anatomy of humans and animals
- 130 Dissection manuals  
Include animals
- 132 Laws concerning dissection. Discussion of laws

**HISTOLOGY**

- 504 Histology. General works. Include atlases and history of histology
- 513 Dictionaries. Encyclopaedias of histology
- 518 Education and training in histology. Include educational materials for both teaching and study
- 520 Research. Research design in histology. Include research to support evidence-based practice.  
Classify research on a specific aspect with the aspect
- 521 Histology as a profession. Careers
- 523 Tissue banks. Include tissue donors. Include works on research on tissue donation, psychology etc. For legal, ethical and religious aspects see WO315
- 525 Laboratory manuals. Techniques in histology
- 526.5 Use of computers, IT and telecommunications technology in histology
- 529 Handbooks and resource guides in histology
- 530 Experimental histology
- 531 Histochemistry
- 532 Tissue types. General works on normal tissue  
See also with the subject concerned, e.g. connective tissue in WD700-775; foetal tissue in WQ; ageing tissue in WT; lymphoid tissue in WH

**EMBRYOLOGY**

Up to and including the 8th week after conception. Classify here works for the embryologist.  
Prefer WQ210-218 for works on foetus

- 604 Embryology. General works. Include atlases
- 611 History of embryology
- 618 Education and training in embryology  
Include educational materials for both teaching and study

- 620 Research in embryology. Research design. Include research to support evidence-based practice  
Classify research on a specific subject with the subject
- 621 Embryology as a profession. Careers
- 629 Handbooks and resource guides in embryology
- 638 Sex determination (Genetics) Sex preselection  
Classify works on confirming the sex of the embryo by examination or genetic tests in WQ206
- 640 Sex differentiation
- 642 Twinning. Multiple embryo production. Include triplets, quads, etc  
See WQ236 for multiple pregnancy
- 645 Ovum/embryo implantation. Placentation. Foetal membranes  
See WP618 for Ovum/Oocyte and ovum donors  
See WQ205 for fertilisation and ovum development  
See WQ208 IVF, GIFT; QS685 for in vitro use of embryo
- 675 Congenital abnormalities. General or not indexed elsewhere e.g. Tuberous sclerosis  
Classify works on specific abnormalities with anatomical part involved, e.g. cleft palate WV440
- 677 Chromosome abnormalities, including experimental works. Chromosome disorders  
See QZ50 for genetic aspects and WQ216 for foetal abnormalities
- 679 Drug-induced abnormalities, including experimental works
- 681 Radiation-induced abnormalities, including experimental works.  
Classify works on specific abnormalities with the part involved
- 685 In-vitro fertilised embryos as experimental material
- 687 Foetal research.  
For embryonic and foetal stem cell research use QU328
- 690 Ethical implications