PATTERNS: Foot; Heart

TYPES OF HEADINGS COVERED BY THE PATTERN: Headings for internal or external parts of the human or animal body, including organs and organ systems, tissues, and anatomical regions. Examples: Abdomen; Abdominal aorta; Bill (Anatomy); Central nervous system; Face; Femur; Gums; Hypothalamo-hypophyseal system; Intestine, Small; Middle ear; Nails (Anatomy); Nerves, Peripheral; Urinary organs. Also included are headings for parts of the body divided by anatomical subdivisions, for example, Brain–Ventrices; Leg–Blood-vessels. Not covered are headings for cellular or subcellular constituents, for example, Erythrocytes; Sex chromosomes; and the general headings Human body; Organs (Anatomy); and Tissues.

CONFLICTS: Any subdivision listed here can be used as a free-floating subdivision under any heading belonging to the category if it is appropriate and no conflict exists in the subject authority file. Subject authority records may exist for headings employing variant phrases or subdivisions equivalent to subdivisions on this list.

LC practice:
If an exceptional variant form is to be retained, make a UF reference from the equivalent free-floating subdivision form following the procedures in H 195 if the reference does not yet exist. Otherwise, submit a proposal to change the variant form along with all bibliographic records requiring correction following the procedures in H 193.

SPECIAL PROVISION: Subdivisions on this list that represent diseases, injuries, or other pathological conditions, for example, –Abnormalities; –Abscess; –Cancer; –Diseases; –Fractures; –Necrosis; –Tumors; –Ulcers; –Wounds and injuries may be further subdivided, as appropriate, by subdivisions from the pattern list for diseases (H 1150). Further subdivisions established in the subject authority file under Heart or Foot, for example, Heart–Diseases–Diagnosis and Foot–Wounds and injuries–Chiropractic treatment, have been removed from the list below.

Note: Most form subdivisions coded $v in this list may also be used as topical subdivisions coded $x when assigned to works about the form (see H 1075, sec. 1.d.).

$sx$ Abnormalities¹ (May Subd Geog)
$sx$ Abscess¹ (May Subd Geog)
$sx$ Acupuncture (May Subd Geog)
$sx$ Adaptation (May Subd Geog)
$sx$ Aging
$sx$ Aging $sx$ Molecular aspects
H 1164 Pattern Headings: Organs and Regions of the Body

sx Anatomy
sx Ankylosis¹ (May Subd Geog)
sx Biopsy (May Subd Geog)
sx Blood-vessels
sx Blunt trauma¹ (May Subd Geog)
sx Calcification (May Subd Geog)
sx Cancer¹ (May Subd Geog)
sx Care and hygiene (May Subd Geog)
sx Contraction (May Subd Geog)
sx Cross-sectional imaging (May Subd Geog)
sx Cryopreservation (May Subd Geog)
sx Cryosurgery (May Subd Geog)
sx Cultures and culture media (May Subd Geog)
sx Cysts¹ (May Subd Geog)
sx Cytochemistry
sx Cytology
sx Cytopathology
sx Differentiation
sx Dilatation (May Subd Geog)
sx Diseases¹ (May Subd Geog)
sx Dislocation¹ (May Subd Geog)
sx Displacement¹
sx Dissection (May Subd Geog)
sx Effect of chemicals on (May Subd Geog)
sx Effect of cold on (May Subd Geog)
sx Effect of drugs on (May Subd Geog)
sx Effect of heat on (May Subd Geog)
sx Effect of implants on (May Subd Geog)
sx Effect of magnetism on (May Subd Geog)
sx Effect of metals on (May Subd Geog)
sx Effect of radiation on (May Subd Geog)
sx Effect of space flight on
sx Effect of stress on (May Subd Geog)
sx Effect of vibration on (May Subd Geog)
sx Electric properties (May Subd Geog)
sx Endoscopic surgery (May Subd Geog)
sx Endoscopic surgery sx Complications¹ (May Subd Geog)
sx Evolution (May Subd Geog)
sx Examination (May Subd Geog)
sx Fibrosis¹ (May Subd Geog)
Foreign bodies
Fractures
Growth
Growth Molecular aspects
Growth Regulation
Hemorrhage
Histochemistry
Histology
Histopathology
Hydatids
Hypertrophy
Imaging
Immunology
Infections
Innervation
Interventional radiology
Laser surgery
Laser surgery Instruments
Lymphatics
Magnetic fields
Magnetic resonance imaging
Massage
Mechanical properties
Metabolism
Metabolism Disorders
Metabolism Endocrine aspects
Metabolism Regulation
Microbiology
Microscopy
Models
Models Animal models
Molecular aspects
Movements
Muscles
Necrosis
Needle biopsy
Paralysis
Parasites
Pathophysiology
Pathophysiology Animal models
Permeability
Pattern Headings: Organs and Regions of the Body

- Phylogeny
- Physiology *(May Subd Geog)*
- Precancerous conditions¹ *(May Subd Geog)*
- Preservation *(May Subd Geog)*
- Protection *(May Subd Geog)*
- Psychophysiology
- Radiation injuries¹ *(May Subd Geog)*
- Radiography *(May Subd Geog)*
- Radiography & Law and legislation⁴ *(May Subd Geog)*
- Radiography & Positioning *(May Subd Geog)*
- Radionuclide imaging *(May Subd Geog)*
- Regeneration *(May Subd Geog)*
- Reimplantation *(May Subd Geog)*
- Religious aspects⁷
- Reoperation *(May Subd Geog)*
- Rupture¹ *(May Subd Geog)*
- Secretions
- Sex differences *(May Subd Geog)*
- Size *(May Subd Geog)*
- Sounds
- Spectroscopic imaging *(May Subd Geog)*
- Surgery *(May Subd Geog)*
- Surgery & Complications¹ *(May Subd Geog)*
- Surgery & Instruments
- Surgery & Instruments & Sterilization *(May Subd Geog)*
- Surgery & Nursing *(May Subd Geog)*
- Surgery & Nutritional aspects *(May Subd Geog)*
- Surgery & Patients⁵ *(May Subd Geog)*
- Surgery & Risk factors *(May Subd Geog)*
- Symbolic aspects *(May Subd Geog)*
- Syphilis¹ *(May Subd Geog)*
- Thermography *(May Subd Geog)*
- Tomography *(May Subd Geog)*
- Traction *(May Subd Geog)*
- Transplantation *(May Subd Geog)*
- Transplantation & Complications¹ *(May Subd Geog)*
- Transplantation & Immunological aspects
- Transplantation & Law and legislation⁴ *(May Subd Geog)*
- Transplantation & Nursing *(May Subd Geog)*
- Transplantation & Patients⁵ *(May Subd Geog)*
NOTES

1See H 1150 for further subdivisions used under diseases.

2Not established under Heart. Use Myocardium for the muscular substance of the heart.

3Not established under Heart or Foot. Use under other organs and regions of the body as appropriate.

4See H 1154.5 for further subdivisions used under legal topics.

5See H 1100 for further subdivisions used under classes of persons.

6Not established under Heart. Use under parts of the body other than Brain and Heart. For ultrasonic imaging of the brain, use Ultrasonic encephalography; for ultrasonic imaging of the heart, use Echocardiography.

7May be subdivided topically by a religion or Christian denomination. Editorially establish each heading of the type [part of the body]–Religious aspects–[name of religion or denomination]. For instructions on the use of the subdivision, see H 1998.