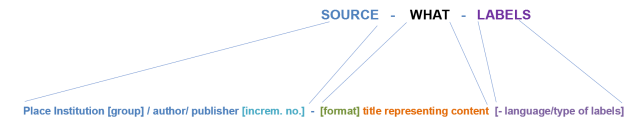
Title convention AnatomyTOOL for materials

V2. 5-11-2024

Version history

V2. Added 'for Materials' in title, to distinguish from title convention for quizzes and lessons.



Parts within [...] are optional

Language of the title

- For material that can also be used (without edits) in another language, such as an image without labels, 3D model: title in English
- For non-English material that can only be used with editing in a different language, such as a Dutch spoken video, image with 'ingrained' Dutch labels: title may be in that language.

SOURCE

Place Institution [group] / author/ publisher

Where is it from?

Who made it?

For a University named after the place where it is located:

 use the place, possibly add group or department, in principle 'University' is not necessary, just the place. E.g. Groningen, Leiden, Gent

If there are several universities in a city:

· use the institution name and possibly place

For a university named after a province, state, or country:

• use the institution name, or the name of the province, state, or country. E.g. UBC (Univ. of British Columbia, Univ of Utah, or Utah only)

For a very well-known institution name

• use the institution name, e.g. Harvard, Stanford, McGill, MIT, in principle 'University' not necessary then

Use place name as it is called in the country itself.

So for example: Gent, not Ghent.

Author/publisher if not through a University

Can be omitted with platform generics that are published by AnatomyTOOL organization itself, or 'AnatomyTOOL'

[increm. no.]

If an item comes from a series where the items within that series have a serial number, copy this serial number.

WHAT

[format]

What kind of item is it?

Drawing, Video, Presentation, 3D model, Photo, Website, etc.

title representing content

Use a meaningful title, which is good for search engines and so that the user sees what it is about before they have to open it

Capitalise first letter of first word.

LABELS

[- language/ type of labels]

If an item has labels: indicate the language of the labels.

If an item occurs in variants with and without labels: tag one item with 'xxx labels', tag the other item with 'no labels'.

If the language is evident from the title and there are no labels, closed captions, etc. the 'labels' prefix can be omitted.

Examples

About Medicine - 3D model Pelvic diaphragm muscles and ischioanal fossae - English labels

Amsterdam - Website Anatomie Amsterdam

Blausen 0111 - Brain lobes - English labels

Gent - Video Anatomie van de hals (dissectie-preparaat)

Groningen-Leiden - 3D model Tetralogy of Fallot - numbered English labels

Leiden - 3D model Closed Heart, schematic model - letter labels

Leiden - Drawing Parts of the stomach - English labels

Leiden - E-learning CASK Inguinal Area

Leiden MOOC 1.5 - what do you see if you open up the abdomen

Leiden - Video Colonoscopy: transition from ileum to caecum - English labels

Leiden, Maas - Photo Pelvis plastination specimens - English labels

Leiden-Delft-Groningen - 3D model Ventricular Septal Defect - numbered English labels

Maastricht - 3D models development of aortic arch arteries

Maastricht - Booklet Clinical anatomy of the coronary arteries

Minnesota Atlas Card Anat - Video Beating Aortic and Mitral Valve

NYSORA - Drawing Axillary Brachial Plexus Block - English labels

Sobotta fig.23 - Inferior view of the female pelvic diaphragm - English labels

Sobotta fig.23 - Inferior view of the female pelvic diaphragm - no labels

Slagter - Drawing Upper abdominal organs with liver reflected superiorly - no labels

Slagter - Presentation slide Drawing Fetal circulation - Latin and English labels

U.Br.Columbia ClinAnat - Interactive Page Superior view of the heart and the aortic valve

U.Br.Columbia NeuroAnat 2.1 - Video How we Swallow and Breathe: Overview of the Head & Neck

U.Br.Columbia - Website Clinical Anatomy

Utah Neuroanatomy Video Lab - Videos Brain Dissections

Utah NALab 01 - Brain Dissection Video Introduction to the Human Brain - English and Italian closed captions

Virginia - Website Digital Histology

Why this convention?

In the beginning of AnatomyTOOL, titles such as 'Normal heart' were used. These turned out to be insufficiently distinctive.

There are tons of things with 'heart' on AnatomyTOOL.

From various institutions, authors, etc.

It can be drawings, videos, 3D models, dissection photos, etc.

As a user you want to know as well as possible what to expect, even before you have clicked on it. Meaningful titles are also good for search engines.

Therefore, a more detailed template is now used for the titles of items, as described above.

Note

If the title gets long, it won't show up completely in the auto-generated URL (it will be 'chopped off'). If that happens, you can shorten the title or ask the admin to manually make the URL longer.