## Quick guide

- Go to www.nowinbrain.org to get the title page.
- Click on *ENTER GALLERY* button on the title page to get the icons of all 12 hierarchically organized galleries, each forming an album (folder). An album may contain sub-albums and the atomic albums/sub-albums (i.e., those without any component sub-albums) comprise the images.
- There are three ways to navigate the albums/sub-albums to select that of interest:
  - By clicking on the album (and, if needed, also on the sub-album) icon(s). Note that below each album icon, there is information about the number of its component images and sub-albums, if present.
  - By selecting a relevant album/sub-album name from the top bar menu on the right (click on *Albums* to get the list of albums).
  - By clicking on the album/sub-album name in the current album path displayed in the top-left corner (to move up).
- For the selected atomic album/sub-album its component images can be displayed
  in the grid or list view, scrolled manually (by clicking on < and > buttons) or
  automatically (click on *slideshow* in the top-right corner), zoomed, and
  downloaded in TIFF format (click on *Download this file* in the top-right corner).
  Image scrolling in the full-screen display (click on *Fullscreen* above the displayed
  image) nicely demonstrates the spatial correspondence of the consecutive
  images.
- To search images click on *Discover* > *Search* on the top bar on the right.
- Clicking on the logo on the top bar on the left navigates back to the title page which provides additional materials on its top bar (*About*, *Overview*, *Features*, *Index*, *Image list*).

## The list of galleries:

- G1 primary tissue classes (26) and sub-classes (207) form the building blocks from which the other galleries are built (like from Lego blocks).
- G2 double-tissue classes (e.g., brain and skull).
- G3 triple-tissue classes (e.g., skull, cranial nerves, and intracranial arteries).
- G4 quadruple (or more)-tissue classes (e.g., intracranial arterial and venous systems, and extracranial arteries and veins).
- G5 context image sequences.
- G6 spatially correlated 2D neuroradiology with 3D neuroanatomy.
- G7 dissections.
- G8 cortical and cranial openings.
- G9 multi-images/views.
- G10 brain function gallery.
- G11 neurologic disorder gallery.
- G12 artistic and special theme gallery.