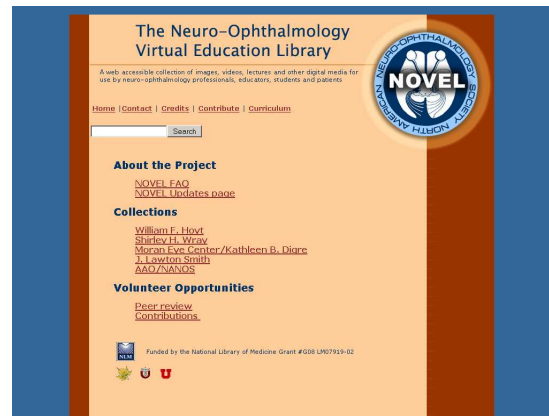


NOVEL PROJECT INFORMATION

<http://library.med.utah.edu/NOVEL/>

The **Neuro-Ophthalmology Virtual Education Library (NOVEL)** is a web accessible collection of images, videos, lectures and other digital media for use by neuro-ophthalmology professionals, educators, students and patients.

This collaboration between the Eccles Health Sciences Library of the University of Utah and the North American Neuro-Ophthalmology Society (NANOS), is highly successful. NANOS members have been enthusiastic about the project and have committed a great deal of time and energy in providing content, metadata, and peer review. We are highly appreciative of the support of NANOS.



GENERAL INFORMATION

- NOVEL Updates page: provides background information on the project, frequently asked questions, descriptions of the collections, minutes of meetings, as well as the original grant proposal and annual reports.
http://library.med.utah.edu/NOVEL/NOVEL_Updates/

NOVEL COLLECTIONS:

- William F. Hoyt Collection: <http://library.med.utah.edu/NOVEL/Hoyt/>
- Shirley H. Wray Collection: <http://library.med.utah.edu/NOVEL/Wray/>
- Moran Eye Center Collection: <http://library.med.utah.edu/NOVEL/Moran/>
- J. Lawton Smith Collection: <http://library.med.utah.edu/NOVEL/Smith/>
- AAO-NANOS Clinical Collection: <http://library.med.utah.edu/NOVEL/AAN-NANOS/>
- Animations: <http://library.med.utah.edu/NOVEL/Smith/>

ANIMATIONS

- Oculocephalic Reflex: http://library.med.utah.edu/kw/animations/hyperbrain/oculo_reflex/oculocephalic2.html
- Pupil Dilation – Variations: <http://library.med.utah.edu/NOVEL/animation/windowsizer.htm>

VOCABULARY/NEURO-OPHTHALMOLOGY OUTLINE

- NANOS Core Curriculum Outline - Draft - - prepared by the NANOS Curriculum Committee, Valerie Biousse, MD, Chair. Submitted September 2004..
http://library.med.utah.edu/novel/novel_updates/nanos-final-curriculum-draft-09-2004.pdf

FUTURE COLLECTIONS:

- The David G. Cogan collection has been moved into a storage site in Maryland in preparation for review and prioritizing, followed by processing and adding to NOVEL. Thanks to Neil Miller, Ed Fitzgibbon, and Larry Frohman for securing this collection.
- J. Lawton Smith has offered his entire slide collection.

USING THE WEBSITES / DOWNLOADING MULTIMEDIA

WEB SITE DISPLAY SPECIFICATIONS

- The NOVEL collection Web pages are optimized for:
 - Microsoft Windows 2000/XP/NT
 - Internet Explorer 6 or higher
 - 1024x768 resolution or higher
 - High color

NECESSITIES FOR PLAYING THE VIDEO, AUDIO AND ANIMATIONS:

- For viewing the video: Quicktime OR RealMedia OR Windows Media
- To play the MP3 audio files: QuickTime OR Windows Media Player
- For viewing the animations: Flash Player

INSTRUCTIONS FOR DOWNLOADING IMAGES AND VIDEO

- Downloading full resolution images
 - Click on the item you want to view on the Web page
 - A window will display the jpeg with the descriptive information below it.
 - Scroll to the bottom of the page to the Full Resolution field
 - Right-click on the hyperlink in the Full Resolution field (the file will end with .tif)
 - Choose "Save Link As..." and save the image file to your computer's hard drive
- Downloading JPEGs
 - Click on the item you want to download from the Web page
 - A window will display the jpeg with the descriptive information below it.
 - Right-click on the JPEG and Choose "Save Image As". Save the image file to your computer's hard drive
 - To add image to PowerPoint, select desired slide,
 - Use the Insert Menu, choose "Picture from File"
 - Find image on your hard drive and double click
- Downloading video
 - Click on the item you want to view on the Web page
 - A window will display a jpeg representing the video with the descriptive information below it.
 - Scroll down to the Play Video field
 - Right-click on the hyperlink for the format you wish to Download (QuickTime, RealMedia, or Windows Media)
 - Choose "Save Link As" or "Save Target As.." and save the file to your hard drive
- Copying links to NOVEL full resolution images or streaming video
 - Right click on the link to the full resolution image or video
 - Choose "Properties" from the menu
 - Copy the link displayed and paste in your document or slide

INSTRUCTIONS FOR SUBMISSION OF MATERIALS

- Submitting single images and metadata
 - Go to the URL: <http://library.med.utah.edu/NOVEL/contribute.html>
 - Fill in the metadata form as completely as possible
 - Upload an image from you hard drive by clicking the browse button
 - Click Submit
 - You will receive a confirmation that your data has been received
- To contribute several items or items in a collection, please call or email Nancy Lombardo directly.