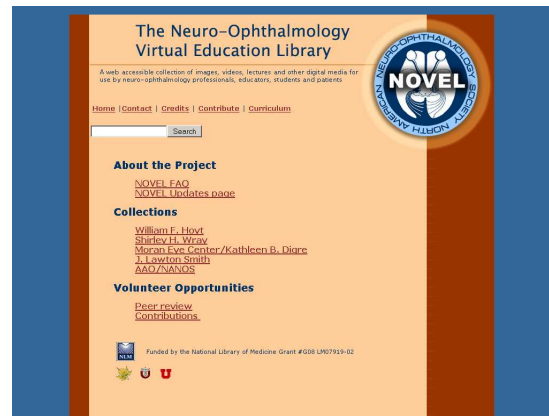


## NOVEL PROJECT INFORMATION

<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/](http://library.med.utah.edu/NOVEL/NOVEL_Updates/)

## NOVEL COLLECTIONS:

- AAO-NANOS Clinical Collection: <http://library.med.utah.edu/NOVEL/AAO-NANOS/>
- David G. Cogan Collection: <http://library.med.utah.edu/NOVEL/Cogan/>
- William F. Hoyt Collection: <http://library.med.utah.edu/NOVEL/Hoyt/>
- Randy Kardon Pupil Collection: <http://library.med.utah.edu/NOVEL/Kardon/>
- Irene E. Loewenfeld Collection: <http://library.med.utah.edu/NOVEL/Loewenfeld/>
- Moran Eye Center Collection: <http://library.med.utah.edu/NOVEL/Moran/>
- J. Lawton Smith Collection: <http://library.med.utah.edu/NOVEL/Smith/>
- Frank B. Walsh Collection: <http://library.med.utah.edu/NOVEL/Walsh/>
- Shirley H. Wray Collection: <http://library.med.utah.edu/NOVEL/Wray/>

## ANIMATIONS

- Oculocephalic Reflex:  
[http://library.med.utah.edu/kw/animations/hyperbrain/oculo\\_reflex/oculocephalic2.html](http://library.med.utah.edu/kw/animations/hyperbrain/oculo_reflex/oculocephalic2.html)
- Skew deviation and the OTR, developed by Dr. David Newman-Toker:  
<http://library.med.utah.edu/NOVEL/Newman-Toker/NTDS.swf>

## 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\\_outline.html](http://library.med.utah.edu/novel/novel_outline.html)

## FUTURE ACTIVITIES:

- The David G. Cogan collection is 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.
- We are working with Dr. David Newman-Toker at the Johns Hopkins University School of Medicine on a series of animations depicting the Vestibulo-ocular reflex.

### 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
  - The jpeg will appear with 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
  - The jpeg will appear with 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 jpeg representing the video will appear with the descriptive information below it.
  - Scroll down to the Play Video field
  - Right-click on the hyperlink for the QuickTime or Windows Media format
  - 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
  - To contribute items to the NOVEL collection, please call or email Nancy Lombardo directly at [nancyl@lib.med.utah.edu](mailto:nancyl@lib.med.utah.edu)
  - Provide descriptive metadata as completely as possible
  - 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.