

# VisionCite Record

<b>Item Information</b>	<b>Catalog Record</b>
-------------------------	-----------------------

**Nichols JJ**  
The impact of hydrogel lens settling on the thickness of the tears and contact lens / Jason J. Nichols.

**Personal Author:** Nichols JJ.  
**Title:** The impact of hydrogel lens settling on the thickness of the tears and contact lens / Jason J. Nichols.

**Local note:** MK  
**Held by:** VISIONCITE  
**Subject term:** Contact Lenses.  
**Subject term:** Tears.  
**Local subject:** Tear Film.  
**Local subject:** Post Lens Tear Film.  
**Local subject:** Prelens Tear Film.  
**Local subject:** Hydrogel Lens.  
**Local subject:** Thickness of the Tear Film.  
**Added author:** King-Smith PE.  
**Journal Citation:** Invest Ophthalmol Vis Sci Investigative Ophthalmology & Visual Science 0146-0404 2004 Aug; 45(8): 2549-2554.  
**Electronic access:** <http://www.iovs.org/>

# VisionCite: a tool for searching the vision literature

*Gerald Dujsik, MALS, AHIP*  
*Kathryn Johnston, MILS*

<http://www.visioncite.com>

If you have any questions or suggestions contact the  
Director, Gerald Dujsik at  
[gdujsik@ico.edu](mailto:gdujsik@ico.edu) or by the Contact Us button.



**Carl F. Shepard Library**  
Illinois College of Optometry  
3241 S. Michigan Avenue  
Chicago, IL 60616

<http://www.visioncite.com>

312-949-7150 General Information  
312-949-7158 Circulation  
312-949-7152 ILL and Reference  
312-949-7166 Media Circulation  
312-949-7160 Director  
312-949-7337 Fax

## VisionCite

VisionCite is a periodical index unique to the Illinois College of Optometry Library. Over 225,000 articles from medical, ophthalmic, optic, optometric, and vision related journals received in the library are indexed and available to search. We recommend that you use VisionCite along with PubMed (Medline) to get a more complete listing of vision related articles. The library regularly indexes over 104 journals whereas PubMed lists 77.

## Shepard Library

This is the collection of books, recreational reading, CDROMs, periodicals, calculators, brain models, audiotapes, slides, and videos that the library owns.

## Search Retrieval Techniques

- SAME** default for searching. All words used must be in the same paragraph
- AND** to shrink or narrow a search
- OR** to expand a search to include related terms
- NOT** to eliminate topics or items already viewed
- ADJ** to find words adjacent or next to each other
- NEAR** to find words in the same paragraph
- \$** truncation symbol

## Search Strategies

Driving **AND** vision  
Color **OR** colour  
Vision **NOT** visual  
Vision **ADJ** therapy  
Retinal **NEAR2** detachment  
Amblyop\$  
(Contact **ADJ** lens\$) **AND** Smith

## Search Results

**Search Results**  
Truncation matched too many keywords--partial results returned

words or phrase "(contact adj lens\$) and Smith" search found 65 titles.  
Pages << 1 2 3 4 >>

#1	<b>VISIONCITE ARTICLE</b>	<b>2004</b>
<a href="#">Details</a>	<b>Nichols JJ</b> The impact of hydrogel lens settling on the thickness of the tears and contact lens / Jason J. Nichols. Invest Ophthalmol Vis Sci Investigative Ophthalmology & Visual Science 0146-0404 2004 Aug; 45(8): 2549-2554.	
<a href="#">Keep</a>		
	1 copy available at VISIONCITE in PERIODICAL	
#2	<b>VISIONCITE ARTICLE</b>	<b>2004</b>
<a href="#">Details</a>	<b>Smith AE</b> High Refractive Error / Andrew Elder Smith. Optician Optician 0030-3968 2004 Jun 4; 227(5954): 23.	
<a href="#">Keep</a>		
	1 copy available at VISIONCITE in PERIODICAL	
#3	<b>VISIONCITE ARTICLE</b>	<b>2004</b>
<a href="#">Details</a>	<b>Smith GT</b> Corneal swelling with overnight wear of scleral contact lenses / Guy T. Smith. Cornea Cornea 0277-3740 2004 Jan; 23(1): 29-34.	
<a href="#">Keep</a>		