

LibKey Nomad – browser extension tool

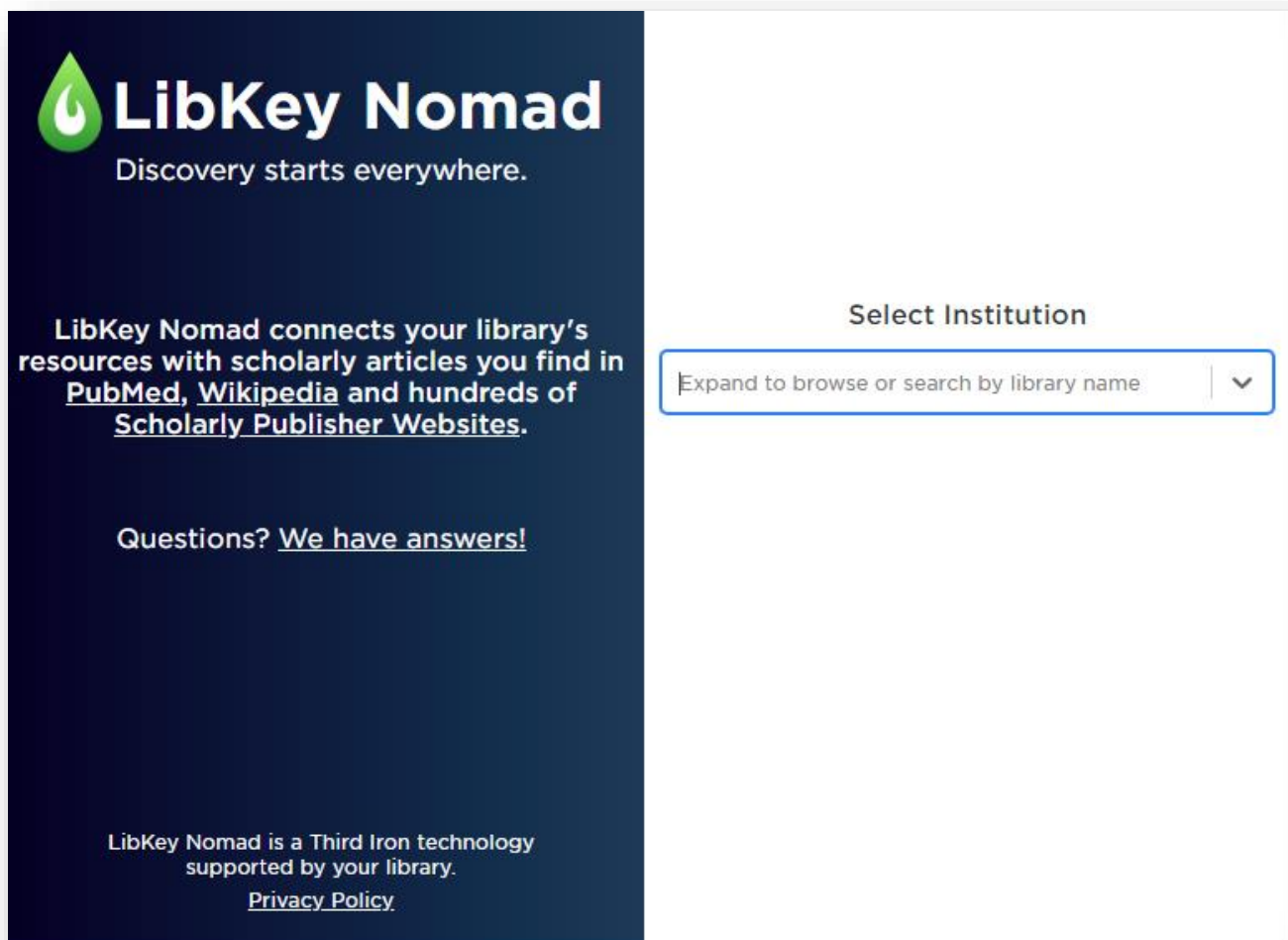
Provided through Third Iron (creators of BrowZine)

Download the Chrome browser extension from the Google Chrome Web Store:

<https://chrome.google.com/webstore/category/extensions>

User Setup Instructions

1. Search for **LibKey Nomad**
2. Click Add to Chrome
3. Select Institution - Select “Southern Adventist University” from the drop down

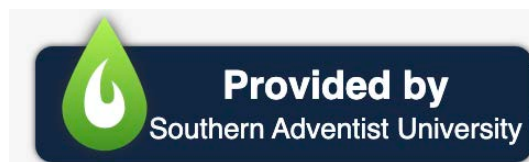


4. Once Southern Adventist University is selected, the logo will appear

5. The LibKey Nomad logo (small green flame) will show up at top right of Chrome window



6. When on an article page the button below will appear at the bottom left to indicate options to access the article.



You may also see “Article Link” which directs to the website with full-text access and “Access Options...” which routes to request the item through interlibrary loan on McKee Library's website.



7. LibKey Nomad links will also display in PubMed

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed [Create RSS](#) [Create alert](#) [Advanced](#)

Article types: Clinical Trial, Review, Customize ...
Text availability: Abstract, Free full text, Full text
Publication dates: 5 years, 10 years, Custom range...
Species: Humans, Other Animals




Format: Summary | Sort by: Most Recent | Per page: 20 | Send to

Best matches for open globe injury:
[Epidemiology of Open Globe Injury in Children.](#)
Batur M et al. J Craniofac Surg. (2017)
[Epithelial invasion after open globe injury.](#)
Viestenz A et al. Clin Anat. (2018)
[Epidemiology of Adult Open Globe Injury.](#)
Batur M et al. J Craniofac Surg. (2016)

[Switch to our new best match sort order](#)


Search results
Items: 1 to 20 of 1287 << First < Prev Page 1 of 65 Next > Last

[Clear all](#)
[Show additional filters](#)


-  [Optic Nerve Traction During Adduction in Open Angle Glaucoma With Normal Versus Elevated Intraocular Pressure.](#)
Demer JL, Clark RA, Suh SY, Giaconi JA, Nouri-Mahdavi K, Law SK, Bonelli L, Coleman AL, Caprioli J.
Curr Eye Res. 2019 Aug 27. doi: 10.1080/02713683.2019.1660371. [Epub ahead of print]
PMID: 31453714
[Download PDF](#) [View Complete Issue](#)
[Similar articles](#)
-  [The Impact of Primary Treatment on Post-Traumatic Endophthalmitis in Children with Open Globe Injuries: A Study in China.](#)
Zheng L, Tan J, Liu R, Yang X, He H, Xiao H, He L.
Int J Environ Res Public Health. 2019 Aug 16;16(16). pii: E2956. doi: 10.3390/ijerph16162956.
PMID: 31426389 **Free Article**
[Download PDF](#) [View Complete Issue](#)
[Similar articles](#)
-  [Simultaneous Penetrating Keratoplasty, Cataract Removal and Intraocular Lens Implantation in Tuzla, Bosnia and Herzegovina.](#)


8. As well as in Wikipedia...

41. [^] Castelveccchi, Davide; Witze, Witze (11 February 2016). "Einstein's gravitational waves found at last" [↗](#). *Nature News*. doi:10.1038/nature.2016.19361 [↗](#). Retrieved 11 February 2016.

 **Access Options...**


42. [^] "WHAT ARE GRAVITATIONAL WAVES AND WHY DO THEY MATTER?" [↗](#). popsci.com. Retrieved 12 February 2016.

43. [^] Abbott, B. P.; et al. (LIGO Scientific Collaboration & Virgo Collaboration) (October 2017). "GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral"  (PDF). *Physical Review Letters*. **119** (16): 161101. arXiv:1710.05832 [↗](#). Bibcode:2017PhRvL.119p1101A [↗](#). doi:10.1103/PhysRevLett.119.161101 [↗](#). PMID 29099225 [↗](#).

 **Download PDF**

44. [^] Chinese scientists find evidence for speed of gravity [↗](#), astrowatch.com, 12/28/12.

45. [^] TANG, Ke Yun; HUA ChangCai; WEN Wu; CHI ShunLiang; YOU QingYu; YU Dan (February 2013). "Observational evidences for the speed of the gravity based on the Earth tide". *Chinese Science Bulletin*. **58** (4–5): 474–477. Bibcode:2013ChSBu..58..474T [↗](#). doi:10.1007/s11434-012-5603-3 [↗](#).

 **Download PDF**


46. [^] "GW170817 Press Release" [↗](#). *LIGO Lab – Caltech*.

47. [^] Dark energy may just be a cosmic illusion [↗](#), *New Scientist*, issue 2646, 7 March 2008.


48. [^] Swiss-cheese model of the cosmos is full of holes [↗](#), *New Scientist*, issue 2678, 18 October 2008.

49. [^] ^a ^b Chown, Marcus (16 March 2009). "Gravity may venture where matter fears to tread" [↗](#). *New Scientist*. Retrieved 4 August 2013.


50. [^] Brans, C.H. (March 2014). "Jordan-Brans-Dicke Theory". *Scholarpedia*. **9** (4): 31358. arXiv:gr-qc/0207039 [↗](#). Bibcode:2014SchpJ...931358B [↗](#). doi:10.4249/scholarpedia.31358 [↗](#).

 **Article Link**

51. [^] Horndeski, G.W. (September 1974). "Second-Order Scalar-Tensor Field Equations in a Four-Dimensional Space". *International Journal of Theoretical Physics*. **88** (10): 363–384. Bibcode:1974IJTP...10..363H [↗](#). doi:10.1007/BF01807638 [↗](#).

 **Access Options...**

52. [^] Milgrom, M. (June 2014). "The MOND paradigm of modified dynamics". *Scholarpedia*. **9** (6): 31410. Bibcode:2014SchpJ...931410M [↗](#). doi:10.4249/scholarpedia.31410 [↗](#).

 **Article Link**

53. [^] Haugan, Mark P; Lämmerzahl, C (2011). "Einstein gravity from conformal gravity". arXiv:1105.5632 [↗](#) [hep-th [↗](#)].

Description of LibKey Nomad in Chrome Store

Description from store:

One-click access to millions of scholarly articles.

Supported by over 725 libraries in more than 30 countries!

LibKey Nomad automatically provides instant links to full text content for articles subscribed to by your library - or open access alternatives - as you do research on the web and come across literature. In each case, Nomad works with McKee Library to figure out the fastest path to content across thousands of publisher websites. Special enhancement is also performed in-line on sites like PubMed and Wikipedia with Google Scholar support coming soon!

After installation, LibKey Nomad prompts you to select your subscribing institution. After that, it simply automatically scans for scholarly content wherever you may roam.

