



## Linkable Links

Each issue of SUNYergy provides a select listing of internet addresses that are either discussed in that issue or are particularly relevant to current topics.

### Cover Story

[Library Support for Distance Learners](#)

### Features

[Resources for Distance Learners \(Oswego\)](#)

[Distance Learning at Monroe](#)

[Putting Metalib to Work](#)

[Additional SUNYConnect Updates](#)

[How to Contact Us](#)

[Linkable Links](#)

[Photo Gallery](#)

[Link to the SUNYConnect Committees List](#)

**SUNYConnect Web**

<http://www.sunyconnect.suny.edu/>

**OLIS Web**

<http://olis.sysadm.suny.edu>

**SUNY's ALEPH Portal**

<http://www.sunyconnect.suny.edu/aleph>

**SUNY Learning Network**

<http://sln.suny.edu/>

**Empire State College Center for Distance Learning**

<http://www.esc.edu/cdl>

**ACRL Guidelines - Library Support for Distance Learners**

[http://www.ala.org/Content/NavigationMenu/ACRL/Standards and Guidelines /Guidelines for Distance Learning Library Services.htm](http://www.ala.org/Content/NavigationMenu/ACRL/Standards_and_Guidelines/Guidelines_for_Distance_Learning_Library_Services.htm)

**Distance Education Clearinghouse (U.WI)**

<http://www.uwex.edu/disted/libsupport.html>

**Oswego's Web Guide for Distance Learners**

<http://www.oswego.edu/library/instruction/distance.html>

**Monroe's Distance Learning Library Services & Resources**

<http://www.monroecc.edu/depts/library/distancelearning/DisLibServ.htm>

**New Paltz' Electronic Information Center**

<http://www2.newpaltz.edu/~ref/index.html>

**MetaLib**

<http://www.aleph.co.il/metalib>

**Articles and presentations on MetaLib**

<http://www.aleph.co.il/metalib/publications.html>



---

Cover Story

[Library Support for Distance Learners](#)

Feature

Feature

[Distance Learning at Monroe](#)

[Putting Metalib to Work](#)

[How to Contact Us](#)

[Linkable Links](#)

[Photo Gallery](#)

[Link to the SUNYConnect Committees List](#)

[Resources for Distance Learners \(Oswego\)](#)

[Additional SUNYConnect Updates](#)

