Technical requirements for institutional access for CMOS

The CMOS website requires JavaScript and Cookies in order for institutional users to successfully view protected content. The site sets session and persistent cookies. The persistent cookies will expire after 30 minutes of inactivity, but will be automatically renewed when the user attempts to access the site again.

If the institutions access the site via proxy or use any other security software on their networks, the institutions have to make sure that Javascript and Cookies are allowed, as well as redirects between the following two domains:

- [www.chicagomanualofstyle.org](http://www.chicagomanualofstyle.org) – main website content access
- login.chicagomanualofstyle.org – authentication access

Sample EZProxy configuration

HJ [www.chicagomanualofstyle.org](http://www.chicagomanualofstyle.org)
DJ [www.chicagomanualofstyle.org](http://www.chicagomanualofstyle.org)
DJ login.chicagomanualofstyle.org

Sample third party security software – web filtering

Websense, Untangle, Palo Alto, Fortiguard, etc.

All third party security software should be configured to allow traffic to both of the domains listed above, as well as support for JavaScript, session and persistent cookies
Technical requirements for institutional access for SSF

The SSF website requires JavaScript and Cookies in order for institutional users to successfully view protected content. The site sets session and persistent cookies. The persistent cookies will expire after 30 minutes of inactivity, but will be automatically renewed when the user attempts to access the site again.

If the institutions access the site via proxy or use any other security software on their networks, the institutions have to make sure that Javascript and Cookies are allowed, as well as redirects between the following two domains:

- `http://www.scientificstyleandformat.org/Home.html` – main website content access
- `login.scientificstyleandformat.org` – authentication access

Sample EZProxy configuration

```
U http://www.scientificstyleandformat.org/
HJ www.scientificstyleandformat.org
DJ www.scientificstyleandformat.org
DJ login.scientificstyleandformat.org
```

We recommend you add the stanza "Option CookiesPassThrough", followed by the stanza "Option Cookie" to insure your ezproxy passes the cookie to the client.
Sample third party security software – web filtering

Websense, Untangle, Palo Alto, Fortiguard, etc.

All third party security software should be configured to allow traffic to both of the domains listed above, as well as support for JavaScript, session and persistent cookies.