2019-09-16
In order to provide access to resources that use https, your EZproxy server must be configured with an SSL certificate.

Elsevier ScienceDirect and Scopus require EZproxy 6.1.16 or later, and the following three database stanzas in config.txt

```
# Elsevier ScienceDirect
Cookie BROWSER_SUPPORTS_COOKIES=1;domain=.sciencedirect.com
AnonymousURL +https://rss.sciencedirect.com/
Title ScienceDirect (updated 20190916)
URL https://www.sciencedirect.com
HJ https://www.sciencedirect.com
HJ https://sciencedirect.com
HJ http://www.sciencedirect.com
HJ sciencedirect.com
HJ linkinghub.elsevier.com
HJ https://linkinghub.elsevier.com
HJ www.elsevier.com
HJ admintool.elsevier.com
HJ online.tableau.com
HJ help-admintool.elsevier.com
HJ tableau-admintool.elsevier.com
DJ sciencedirect.com
DJ www.elsevier.com
DJ *.els-cdn.com
Find value="http:// Replace value="http://^A
Find %22%3A%22https%3A%2F%2Fsciverse-shindig.elsevier.com%2F Replace %22%3A%22https%3A%2F%2Fssciverse-shindig.elsevier.com%2F
Find redirect_uri=https:// Replace redirect_uri=https://^A
AnonymousURL -*
```

```# Elsevier Scopus
ProxyHostnameEdit www.scopus.com$ www-scopus-com
MimeFilter text/url-list . * javascript
AnonymousURL +http://syndic8.scopus.com/*
Title Scopus (OCLC IncludeFile Updated 20190115)
MimeFilter application/json . * javascript
URL https://www.scopus.com/home.url
```

https://help.oclc.org/Library_Management/EZproxy/Database_stanzas/Elsevier_ScienceDirect_and_Scopus
Printed: Mon, 24 Feb 2020 11:15:52 GMT
A Hosted EZproxy Include File is available for this resource. Hosted EZproxy customers will receive automatic updates with OCLC’s latest version of this stanza. Note: Hosted EZproxy customers in the Americas using self-service may reference the Include File by adding the following line to config.txt:

```
IncludeFile databases/sciencedirect.txt
```

**Note:** Prior to ScienceDirect's HTTPS transition (November 2017), OCLC provided an alternative ScienceDirect stanza specifically designed to address reCAPTCHA problems. This stanza has not been redeveloped for ScienceDirect's HTTPS environment, as no reCAPTCHA problems were encountered during testing with Elsevier.