



## **Powerful Federated Search Tool**

DISCOVER MORE FROM YOUR ONLINE DATABASES

SURFit allows patrons to simultaneously search the library collection in addition to content from free and paid online databases such as Britannica, EBSCOhost, Google Books, Gale, ProQuest, World Book, and more.

- Provides students the confidence to conduct self-directed searches
- Increases usage of your OPAC and subscription databases
- Organizes searched results easily and quickly
- Eliminates the need for different usernames and passwords for each database



## **SURFit Search Strategy**

1. Perform keyword search in OPAC Search Electricity GO 2. Cick SURFit icon SURFIT 3. SURFit results found of 2 pages SURFit Results For Keyword 'Electricity' Britannica Found 10 results Go To Results at Site 1. plectricity  $\begin{array}{ll} \textbf{Description:} & \text{electricity} & \text{||} & \text{phenomenon associated with stationary or moving electric charges} & \text{|} & \text{Electric charges} & \text{||} & \text{Electric charges} & \text{||} & \text$ Description: Electricity | Modern fog signals are almost invariably electric. Like the tyfon, they employ a metal diaphragm, but in the electric signal they vibrate 3. Joseph Priestley Description: Work in electricity | Priestley's interest in science intensified in 1765, when he met the American scientist and statesman Benjamin Franklin , who ... 4. Click linked content 4. history of technology Description: Electricity | The development of electricity as a source of with steam power late in the 19th century. The pioneering Google 5. electromagnetic radiation Description: Relation between electricity and magnetism | As early mathematician Leonhard Euler suggested that the same Books Press To See More Results Google Books Found 10 results Go To Results at Site Electricity: Investigating the Presence and Flow of Electric Charge 1. Electricity (by Chris Woodford) Description: This book includes geniuses, like Benjamin Franklin, Niko Get this book in print ▼ The Rosen Publishing Group, Inc., Jul 15, 2012 - Juvenile Nonfiction - 48 pages ELECTRICITY ▶ My library The quest to understand how electricity works has led to some of the most My History important discoveries and inventions of all time. Scientists have figured out how to harness the power of electricity on a very large scale in massive power plants Books on Google Play and on a very tiny scale in computer circuits. This book includes geniuses, like 5. Navigates to content Search inside Preview this book » Google Try the new Google Books Books Q Q 🗎 🛅 💢 👓 Add to my library Write review SCIENTIFIC **ECTRICI** Electricity: Investigating the Prese and Flow of Electric Charge Investigating the Presence and Flow Search in this book of Electric Charge ➤ My History