The evolved *EBSCO Discovery Service*[™] (EDS) provides students with a completely enhanced search experience

Springfield PUBLIC HIGH SCHOOL	All filters (2) Online full text	Past 12 months V Source type V Advanced search						
My dashboard	Results: 65	Sort by Relevance 🗸]					
Overview	PUBLICATION	RESEARCH STARTER						
I Projects	Book	Marie Curie.						
🖤 Liked	Marie Curie	Polish physicist. Marie Curie Marie Curie was born Maria Sklodowska on November 7, 1867, in Warsaw, Russia (now						
®. Searches	Subjects: JUVENILE NONFICTION / Science & Nature / Chemistry; JUVENILE NONFICTION / History / Europe; Sciences – Chemistry;	Salem Press Biographical Encyclopedia, 2020						
Ø Viewed	ISBN: 978-0-14-241265-7; 978-1-101-02477-5							
B Holds & checkouts	About this publication →							
HV Holds & checkouts	We found 10 more matches for "Marie Curie" See all							\leq
Research tools	publication matches			÷				
Q. General search		Read more 🔿	(3)				⊗ (2
Publications	Peer reviewed Article		Springfield					-
-% Concept map	Who's Who in Mineral Names: Marie Skłodow	vska-Curie (1867–1934).	PUBLIC HIGH SCHOOL	dashboard				
Supplemental sources	Who's Who in Mineral Names: Marie Sklodowska-Curie (1867		v dashboard	uasiibbalu				
m suppremental sources	for both Pierre and Marie Curie; however, it appears to have	been named only after Pierre Curie (Schoep [10])						
Additional Resources	Subjects: CURIE, Marie, 1867-1934; MINERALS; RADIOCHEM NUCLEAR physics			elcome back Jane				
Library Homepage	Published In: Rocks & Minerals, Jul-Aug2021, MasterFILE Complete			anize your research projects and save om dashboard.	materials to your			
EBSCO Connect	By: Chamberlain, Steven C.		Liked				4	
Find my Organization	View details	8	Searches					
Find my organization				Projects (1)			See a	
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	The Soul of Genius: <u>Marie Curie</u> , Albert Einst Course of Science.	ein, and the Meeting That Changed the	esearch tools	roject				~~ C
	A review of the book "The Soul of Genius: Marie Curie, Albert	Einstein and the Meeting That Changed the Course of		Aarie Curie	•		Ð	
		· · · · ·) Due date 12/17/2022		New	project	
			Concept map					
			Supplemental sources					

The new EDS interface reinvents how to access, search, choose, and use library resources. Inspired by extensive student research and feedback, EDS takes an accessibility-first approach, and is built for cross-device research on both desktop and mobile platforms. Innovations include:

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Modern results lists Students can quickly see which results are peer-reviewed, click to open the full text of an article in PDF or HTML and download items for offline viewing.

Personalized dashboards In this virtual personalized "home" in the library, students can keep track of searches, folders, projects and items liked.

Greater citing, sharing, and liking options Students can cite, like, add to project, share, and download items directly from the results list. They can choose the format for their citations, and have the options to copy them, email them, and export them to tools like Zotero or NoodleTools. Plus, they can share to Google Drive, Google Classroom, or create a link to share on other platforms.



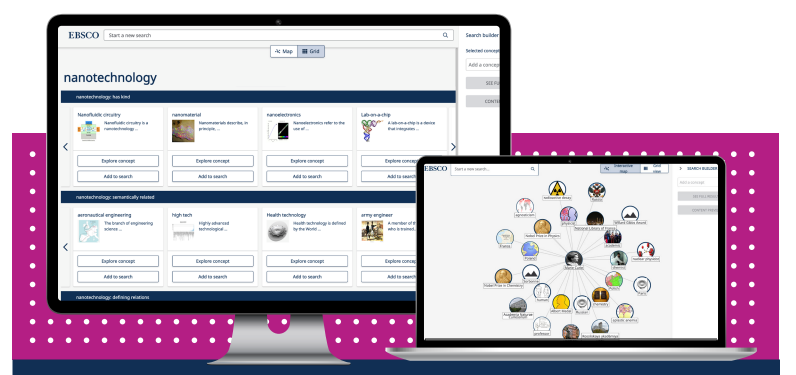
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Enhanced *Publication Finder* For Full Text Finder customers, the updated Publication Finder experience offers users the ability to browse magazine and journal titles beginning with a specific letter and apply additional filters to help them more quickly locate known items.

New mobile experience Android and iOS users can accomplish research more efficiently – in school, at home and on the go. Students can quickly access and save content, discover new content based on previous activity, take advantage of voice-to-text searching, keep articles organized with cross-device synchronization, share articles with friends, and download and read *EBSCO eBooks*[™].

Concept Map The EDS Concept Map helps students make new connections across related subjects. Students can also find hidden relationships between and among concepts, and discover links across fields of study, making interdisciplinary research easier. Concept Map also adds a semantic layer to subject queries, facilitating the use of more natural language in students' searches, enabling learnings and discoveries they may not have found otherwise. Depending on their preferences, students can choose between radial and grid formats, with the grid format offering improved accessibility.



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