

Article Galaxy Library Portal Your Library Resources in One Place

Looking to increase visibility of your organization's subscriptions and other content among your users? Remove the worry of underused assets hidden in scattered places with the **Library Portal**. An optional add-on to **Article Galaxy Enterprise**, it provides a unified point of access and management for all your licensed journals, books, databases, publisher tokens, and other content. Best of all, it's a central starting point for discovering and purchasing non-licensed content on demand.

Features Include:

- Seasy search, browsing and discovery of existing subscriptions
- ✓ Full compatibility with mobile devices and API support
- ⊘ Customizable, personalized and feature-rich workflows
- ✓ Table-of-Content (TOC), RSS and Saved Search Alerts
- Second se

The Article Galaxy Difference

Unrivaled in its ability to conform to your needs, **Article Galaxy Enterprise** is the most efficient, practical, and simple solution for Scientific, Technical and Medical (STM) literature access.

Discover how Article Galaxy Enterprise continues to set new standards for performance and customer satisfaction today. For more information visit www.researchsolutions.com/ products/enterprise.

Get Started Today

We've worked with hundreds of enterprises to deploy our Article Galaxy service, and we are here to help you, too-regardless of complexity, scale, or budget.

The Americas: +1 (310) 477 0354 EMEA: +49 (221) 168 125 83 Email: sales@reprintsdesk.com Web: www.researchsolutions.com

Access Content Right From Your Search Results

Enable your research teams to use the discovery environments they know best and make them visible on the library portal. Whether it's PubMed, Google Scholar or ScienceDirect—Article Galaxy integrates with more than **70 popular discovery tools**, ensuring access for users to your subscribed journals and non-subscribed full-text papers right from their search results.

Go From Search to Full-Text in a Single Click

Article Galaxy's popular browser extension—**the Article Galaxy Widget** extracts hundreds of citations from discovery platforms such as PubMed for simplified viewing, sorting, and shopping-cart-like acquisition of full-text content with a single click. The **browser extension** can easily be offered to users on the library portal and works by simply dragging and adding it onto the bookmarks bar.

Discovered citations	Copy/paste Saved citations citations	Saved	*Delivery Email:	*Intended Use:		Order full text for 20		,	i Ø	
		citations	you@demo.com	For use by me	•	items selected below		~	1 0	
Select All)	Nanotools for neuroscience and brain activity mapping.								
Deselect All		Alivisatos AP; Andrews AM; Boyden ES; Chun M; Church GM; Deisseroth K; Donoghue JP; Fraser SE; Lippincott-Schwartz Save for J; Looger LI; Masmanidis S; McEuen PL; Nurmikko AY; Park H; Peterka DS; Reid C; Roukes ML; et al.								
Filter by	V Looger LL Matamana by McEuen ML, Muthikaka Ary Park Hy Peterna Los Hela C; Noukes ML et al.									
Copyright Price Known]	exMore							Buy Rent	
In Your Library Collection		Eloquent Klein E	Brain, Ethical Ch	allenges: Function	al Brain N	Mapping in Neurosurge	у.	Save	3-Day	
Available as Open Access	-		sound, CT, and MR 2015; 36(3) mapping is an increasingly reli		ing and intraope	d intraoperative decision making. Mapping allows			Rental \$15.50	
Available to	í 💷 '	personalizatioI	More						\$10.00	
Rent				ngerprinting: identi	fying indi	viduals using patterns o	of			
			nectivity.					Save	Get Full Text	
			X; Scheinost D; Rosenber mce 2015; 18(11): 1664	g MD; Huang J; Chun MM; Pa	apademetris X	; Constable RT	803	for Later	10	
		Functional magn between indiN		studies typically collapse data fro	om many subjec	ts, but brain functional organization varies				
		Brain/MIN	NDS: brain-mapp	ing project in Japa	ın.				Buy Rent	
			waki A; Kasai K				60	Save	Copyright	
		Philosophical trai	nsactions of the Royal Society	of London. Series B, Biological s	ciences 2015; 37	0(1668):		for	\$29.25	

Provide Secure User Authentication

The Article Galaxy library portal features secure **single-sign-on (SSO)** authentication for your scientific users. That means multiple login credentials are not needed and they only have to login once to access all your library resources in one place. Article Galaxy supports popular SSO protocols such as Open Athens, OKTA and Microsoft Azure. Robust security and convenience do not need to be a contradiction.



Library Portal Benefits

- Customize Workflows
- Maintain Your Corporate Brand
- Increase Visibility of Your Holdings
- Provide One-Click Content Access
- Ensure Security and Control
- Benefit From Usage Analytics
- Empower Seamless Discovery

24/7 Customer Help Desk

- Online, by Email and Via Phone
- Dedicated Account Managers
- Full Visibility Into Help Desk Tickets
- A Searchable Knowledgebase

Popular Integrations

- Google Scholar
- PubMed
- ScienceDirect
- SciFinder
- QUOSA
- EndNote
- EMBASE
- QUOSA
- OVID
- ILLiad / RapidILL
- And Many More