



BookList

User Guide

Last Update: 23.05.2024

Table of Contents

Starting with BookList	3
Search & Find	4
Simple Search	4
Simple Search	
Limit to	5 c
	0
Location & Access	7
Books in the Library	7
How to Find	7
Place a Hold	9
Books at the Research Groups	9
eBook Collections	10
Personal Account	12
Self Checkout (HowTo borrow books)	
Purchase Suggestion	

BookList (<u>koha.ista.ac.at</u>) is the library catalog containing an increasing number of books and eBooks available at ISTA. You will find all book items offered by the library for general use, but it also includes numerous books held by the research groups of ISTA.

At the moment the library offers around 2.600 books to lend in the fields of biology, mathematics, physics, computer science etc. Library books are freely accessible 24/7 at our physical library located on the ground floor of Sunstone Building. Apart from reference books you can borrow these books by using our <u>Self Checkout System</u>. BookList also lets you administer your library account. It shows you the books you have recently borrowed, allows you to renew your borrowed items and to put books on hold.

Besides the physical books you can also search the catalog for more than hundred thousand of eBooks licensed for ISTA employees. The catalog leads you directly to the publisher where you can read or download the items.

The following user guide gives you an overview how to use BookList.

Starting with BookList

You reach the library catalog at koha.ista.ac.at/.

After logging in with your ISTA credentials (and token), you can, for example, start a simple search or check out books to your personal account at BookList. A list of links refers to other library services.



If you have any questions do not hesitate to contact the ISTA Library team.

Search & Find

Simple Search

For searching items in the catalog just visit <u>koha.ista.ac.at/</u>. On the home page, you will find a search bar that allows you to either search the entire library catalog or use the drop-down menu with some specific fields such as title, author, etc.

ISTA	astitute of cience and i ≣ Lists echnology ustria		🛔 Welcome, Karin Schuh 🍷
Search	✓ Library catalog Title		Go
Advand	Author Subject ISBN	eserves Purchase Suggestions Tag cloud Libraries	
Home	ISSN Series		
Self	Call number		
Checkou	t/Checkin		
ISTA Libr	ary 8		
ISTA Rese Explorer	earch		

The search will result in a list of books and eBooks available at ISTA.

STA Institute of Science and Technology Austria	Lists	& Weice	ome, Karin Schuh
Search Title	~ molecular Genetics		Go
Advanced search	Course reserves Purchase Suggestions Tag cloud Libraries		
Home > Results of se	earch for 'molecular Genetics'		
Refine your search	Your search returned 92 results.		
Availability	Not what you expected? Check for suggestions		
available items	1 2 3 4 5 Next » Last »	Relevance	~
Beltran, Jose Pio Coulthard, Malcolm		Save 📕 Place hold	🗞 Tag
Cristofalo, Vincent Fink, Gerald R.	 Genetics and Molecular Biology. by Schleif, Dr. Robert F. 		
Graba, Yacine Show more	Publication details: The Johns Hopkins University Press, 1993 Availability: Not available: Checked out (1).		Biology
Collections	R Place hold S Add tag Save to lists		

Advanced Search

If you'd like to make a more precise search you can use the "Advanced search". A link at the homepage leads you there.

ISTA Institute of Sideoc and Lists	🛔 Welcome, Karin Schuh 🍷
Search Library catalog 👻	Go
Advanced search Course reserves Purchase Suggestions Tag cloud Libraries	
Home	
Self Checkout/Checkin	
ISTA Library	
ISTA Research Explorer	
Document Delivery	

Choose a category you'd like to search for (e.g. title) and combine it with an additional category (e.g. author).

rarancea	search Course reserves	Purchase Su	uggestions Tag cloud Libraries	
Home > Ad	lvanced search			
dvance	ed search			
earch for:				
	Title phrase	~	molecular genetics	00
	Author	~	Schleif	00
and ~				

You can also reduce the hit list by item type (eg. Book, eBook, etc.)

Limit to

You can refine your search results after receiving a hit list. Different categories for limiting the number of results are listed in the left column:



Home libraries:

"Books at groups" lists books of different research groups. These items are not intended for public use, but you can always contact the group. "e-Library" contains our licensed eBooks

"Library" stands for all books of the publicly available library, you can check out these items

Item types:

"Book" includes all physical items "eBook" contains licensed electronic books

Several different limitations like "currently available items", "Authors", Series etc. are possible as well.

Location & Access

Books in the Library

How to Find

To locate a book on the library shelves, please refer to the classification system, which consists of three-digit numbers (e.g., 572) and the copyright year tagged on the spine of the book. The number and the year are also shown in the catalog entry of each book at the field "Call number". Each number stands for a special field like "00x" for Computer Science", "512" for "Algebra", or "570" for "Life sciences". To make the search easier for you, the main fields (categories) are marked with different colors in the library so the searching is as quick as possible.



The following screenshot shows different information about availability of books in the library and on campus within the <u>research groups</u>.

Catalog view:



Single item view:

	🖹 Normal view	MARC view	ISBD view		
Robert Schlef Genetics and Molecular Biology	Genetics an By: Schleif, Dr. Rober Publication details: T ISBN: 0801846749; 9	nd <mark>Molecul</mark> rt F Q he Johns Hopkins U 780801846748	ar Biology	/. 193.	
Image from Amazon.com	DDC classification: 5 Tags from this library	72.8 y: No tags from this verage rating: 0.0 (0	library for this title	e. Log in to add ta	ıgs.
Holdings (1)					

Item type	Current library $_{\diamond}$	Call number 👌	Status $_{\diamond}$	Date due $_{\diamond}$	Item holds	Φ
Book	Library	572-199x (Browse shelf)	Checked out	09/05/2022		

Place a Hold

If a book isn't available at the moment, you can reserve it by pressing the button "Place hold".

Home > Details for: G	ienetics and Molec	ular Biology.				
River Sald Genetics and rima Molecular Biology Image from Amazon.com	Normal view Genetics By: Schleif, Dr. Rc Publication detail ISBN: 080184674 DDC classification Tags from this lib	MARC view and Molect bett F Q is: The Johns Hopkins 9; 9780801846748 n: 572.8 rary: No tags from th Average rating: 0.0	ISBD view Is University Press, is library for this to (0 votes)	/ 3y. 1993. itle. Log in to add t	ags.	 Place hold Print Suggest for purchase Unhighlight Send to device Save record ~ More searches ~
Item type	Current library	Call number 🔶 S 572-199x (Browse shelf)	Status 🔶 Checked out	Date due	Item holds $_{\diamond}$	Share ⊠ f in ¥

Books at the Research Groups

Books held by research groups are listed in the catalog as well. Not all of the books of a research group are necessarily registered.

Books of research groups are listed as "Books at groups" in the field "Current library". The "Collection" field refers to the group. These books cannot be borrowed from the library, but you can contact the Research Group.

Home > Details for: Molecular Genetics of Bacteria.							
	🖹 Norm	al view 🔲 🖪	ARC view	≣ ISBD view			
Molecular Genetics of Bacteria. By: Dale, Jeremy W Q Publication details: Wiley, 2010. ISBN: 0470741848; 9780470741849 DDC classification: 572.8293 Tags from this library: No tags from this library for this title. Log in to add tags. Average rating: 0.0 (0 votes)							
Holdings (2)							
Item type	Current library $_{\diamond}$	Collection $_{\diamond}$	Call number	o Status o	Date due $\ _{\varphi}$	Item holds $_{\diamond}$	
Book	Books at groups	Hof Group		Not for loan			
Book Book	Library		572-2010 (Browse shelf)	Available			

eBook Collections

ISTA is licensing more than hundred thousand of eBooks. To reduce your hit list to eBooks please follow the instructions at the chapters <u>Advanced Search</u> and <u>Limit to</u>. If you'd like to access an eBook please follow the link at the field "Online Access". You can find this link both in the hit list display or the single item display. You can find a list of all accessible collections here https://ista.ac.at/en/research/library/find-read/ebooks/

Hit list display:

ISTA Institute of Science and Technology i≣	Lists 🍰 Welcome, Karin Schuh	
Search Title	 electron paramagnetic Resonance Go 	
Advanced search Home → Results of sea	Course reserves Purchase Suggestions Tag cloud Libraries	
Refine your search	Your search returned 19 results. 🛛	
Availability Limit to currently available items Authers Abragam, A. Bleaney, B. Daviter, M. J. Daviter, Tina Downs, Robert T. Show more Collections EBook Ebook Elsevier Ebook Elsevier Ebook Protocols Katsaros Group Show more	Not what you expected? Check for suggestions Popularity (most to least) Unhighlight Select all Clear all Select all Clear all Select titles to: Add to Save Place hold Tag Electron paramagnetic resonance investigations of biological systems by using spin labels, spin probes, and intrinsic metal ions. Part B / edited by Peter Z. Qin, Kurt Warncke. by Qin, Peter Z [editor.] Warncke, Kurt [editor.]. Series: Methods in enzymology ; v. 564. Material type: Text; Format: available online @: Literary form: Not fiction Publisher: Amsterdam, Netherlands : Academic Press is an imprint of Elsevier, 2015 Online access Click here to access online Availability: Items available for Ioan: e-Library (1). Place hold Add tag Save to lists	
Home libraries Books at groups e-Library Library Item types Book eBook Series	 Electron paramagnetic resonance investigations of biological systems by using spin labels, spin probes, and intrinsic metal ions. Part A / edited by Peter Z. Qin, Kurt Warncke. by Qin, Peter Z [editor.] Warncke, Kurt [editor.]. Series: Methods in enzymology ; v. 563. Material type: Text; Format: available online Literary form: Not fiction Publisher: Amsterdam, Netherlands : Academic Press is an imprint of Elsevier, 2015 Online access: Click here to access online Availability: Items available for Ioan: e-Library (1). 	

Single item display:

Home

> Details for: Electron paramagnetic resonance investigations of biological systems by using spin labels, spin probes,



MARC view

Electron paramagnetic resonance investigations of biological systems by using spin labels, spin probes, and intrinsic metal ions. Part B / edited by Peter Z. Qin, Kurt Warncke.

ISBD view

Contributor(s): Qin, Peter Z [editor.] | Warncke, Kurt [editor.]

Material type: 🗐 Text Image from Amazon.com

Series: Methods in enzymology ; v. 564.

Publisher: Amsterdam, Netherlands : Academic Press is an imprint of Elsevier, 2015

Description: 1 online resource (xx, 613 pages) : illustrations (some color)

Normal view

Content type: text Media type: computer Carrier type: online resource

ISBN: 9780128028476; 0128028475

Subject(s): Electron paramagnetic resonance spectroscopy Q | Electron Spin Resonance Spectroscopy -- methods | SCIENCE / Chemistry / Analytic Q | Electron paramagnetic resonance spectroscopy Q

Genre/Form: Electronic books. Q

DDC classification: 543/.67

LOC classification: OP519.9.E433

Online resources Click here to access online

Tags from this library: No tags from this library for this title. SAdd tag(s)

Average rating: 0.0 (0 votes)

Personal Account

Everybody at ISTA has an own account for BookList. It is activated with your first login with your ISTA credentials (username, ISTA password, Token).

To access your account, click on one of the highlighted links.



Within your account you can check the status of books you have on loan and renew books before the due day if nobody is waiting for it. All books are automatically checked out for 2 months.

STA Institute of Science and Technology Austria						🛔 Welcome, Karin Sch
Search Library catalog						G
Advanced search Course	e reserves Purc	hase Suggestions Tag cloud Lib	raries			
Home > Karin Schuh > Your	summary					
elf Checkout/Checkin	Your sum	imary				
STA Library	Hello, Karin Sc Click here if y	huh ou're not Karin Schuh				
TA Research Explorer	Checked of	ut (2)				
ocument Delivery						
ustrian Library Catalog	Search	🕱 Clear filter 🛛 🖓 🕻	copy 🔒 Print 🎟 CSV	🏥 iCal 🗸	Renew selected	🛹 Renew all
Cumman.	2 Item(s) c	hecked out				
summary		Title	Author	Due	Call number	Renew
Personal details		Molecular Genetics of Bacteria.	Dale, Jeremy W.	25/01/2024	572-2010	Renew (999 of 999 renewals remaining)
Search history	Malecular ar Racteria					
Checkout history	MONTONAM POPULATION	Molecular population genetics /	Hahn, Matthew William,	25/01/2024	577-2019	Renew (999 of 999 renewals remaining)
Purchase suggestions	24.5				J	
Messaging	Renew se	elected Renew all				

Here you can also create a private list or view public lists.

Self Checkout (HowTo borrow books)

If you are an employee at ISTA and would like to check out a book from the library, please use the self-checkout tool on the computer in the library or on your personal computer. Please note that the tool is not available for external users.



You are allowed to keep a book for 2 months, if you still need it you can prolong this period.

To check out a book enter or scan the barcode and click on "submit":

Institute of Science and Technology			0		
ISTA Library Self checkout system					
You are logged in as Karin Schuh.					
Check out, return, or renew an item: 2. 3. Scan a new item or enter its barcode: AT-ISTA#001542 Submit ✓ Finish					
Checkouts for Karin Schuh (1 total)					
Title	Call number	Due o	Renew		
Molecular Genetics of Bacteria. Dale, Jeremy W. (AT-ISTA#000495)	572-2010	25/01/2024	Renew item		

Please note: The "Finish" button is currently not working :(

To return a book, enter or scan the barcode and click on "submit" again. The following page appears:



Click on "Return this item" to return the book.

You can renew books either in the self-checkout module or in your account under



Purchase Suggestion

If you want to suggest a new book for the library, please use the "Purchase Suggestions" tool.

Follow the link "Purchase suggestions" on the home BookList page.

ISTA International Internation	🌡 Welcome, Karin Schuh 🕤
Search Library catalog 👻	Go
Advanced search Course reserves Purchase Suggestions Tag cloud Libraries	
Home	
Self Checkout/Checkin	
ISTA Library	
ISTA Research Explorer	
Document Delivery	

Please click on the link "New purchase suggestion." Just enter the title and some additional information or notes and click on "Submit your suggestion". The library will let you know whether the book will be purchased. You will also receive a message when the book has arrived. Additionally, you can follow the status of your suggestion at "your purchase suggestion".

Enter a new purchase suggestion
Please fill out this form to make a purchase suggestion for the Library collection

Provide at least the title of the book. The more information you enter the easier it will be for the librarians to find the title you're requesting.

As soon as the book arrives at the Library you will be informed via email. The book will be reserved for you as first reader.

If you would like to order a book for your research group please write an email to library@ist.ac.at instead of using this form.

Title:		Required	
Author:		í	
Copyright date:			
Standard number (ISBN, ISSN or other):			
Publisher:			
Collection title:			
Publication place:			
Quantity:			
Item type:	None ~		
Notes:			
Submit your suggestion Cancel			