

## **E-book request service**

## **Demand Driven Acquisition - DDA**

Choose from more than 200 000 titles on the ProQuest Ebook Central platform and suggest the Central Library an e-book to purchase.

CTU Central Library provides a new model of e-books acquisition. The books may be chosen from the database Proquest Ebook Central, which offers the titles of important foreign publishers at one place.

You may read the book for up to five minutes. If you find useful having it in the library collection or in a lecture or while writing your final thesis, suggest the library to purchase the books.

The library staff will consider your requisition, check its availability in other databases and its compliance with the CTU acquisition politics. You may be contacted for more information. Finally, it will be either approved or denied and you will be informed about it.

Approved title will be available to all CTU members right away.

Know how?

#### 1. Enter the database

ProQuest database can be accessed using CTU IP address - direct access or off-site, using remote access. Use the same credentials as for USERMAP.



Direct access to the database Remote access to the database

#### 2. Look up the book

Look for a book by title, author or try advanced search. You may also <u>browse selected subjects</u>. Search results may be filtered later on.





## 3. Browse through the book

Browse through the book and read online for up to 5 minutes.

M.H.FREEMAN Optics	Optics M. H. Freeman			
	Availability You may request this book from your library.			
🚇 Read Online	Download PDF Chapter Get up to 56 pages, use any PDF software, does not expire.			
Request	Description			
Add to Bookshelf	An understanding of the fundamental principles of geometrical and physical optics is essential for any student engaged in the study of the visual sciences, but the non-physicist needs a text which clearly explains these notoriously difficult concepts in order to apply them to the practical and clinical aspects of vision. The new edition of Optics by Professor Freeman fulfils this requirement admirably.			
🖉 Share Link to Book				
Cite Book	Table of Contents			
	Front Cover pp Intro-Intro; 1 page	Download PDF	🌉 Read Online	

## 4. Specify your requisition

Click on *Request* under the picture of the book you like.

M. H. FREEMAN	Optics		
<b>OPTICS</b>	M. H. Freeman		
	Availability		
	You may <mark>request this book</mark> from your library.		
🖳 Read Online	Download PDF Chapter Get up to 56 pages, use any PDF software, does not expire.		
	Description		
Request	An understanding of the fundamental principles of geometrical and physical optics is essential for any student		
Add to Bookshelf	engaged in the study of the visual sciences, but the non-physicist needs a text which clearly explains these notoriously difficult concepts in order to apply them to the practical and clinical aspects of vision. The new edition of Optics by Professor Freeman fulfils this requirement admirably.		
Share Link to Book			
Cite Book	Table of Contents		

#### 5. Login

If you access the database using CTU IP address, you will be asked to login through Single sign on /Shibboleth service. Use the same credentials as for USERMAP.

In the case you have already logged in the database - remote access, start filling in the form.

	Sign In to Ebook Central to request books
Optics TENTH EDITION	You will be taken to CTU Central Library's Sign In page.
	Continue
Optics	

#### 6. Fill in the form

Fill in all information required and in the *Message* state your reasoning for having the book in the library collection. Let us know whether you need the book in the lecture, for your personal study or for writing your assignment.

That will help us in decision making on the type of license to be purchased for the given title (for 1, for 3 or for unlimited number of users using the e-book at a time. The type of licence decides on the price of e-book. In case you need a book once-only, it is possible to request the book for a short term e-loan.

		Request This Book	×
M.H.FREEMAN Optics TENTH EDITION	Your request will be se Name	ent to your librarian for approval.	
	Reply-to Email		
	Confirm Email		
Optics	Fakulta/Faculty	Select One	~
	Requested Access	Purchase book (explain need below)	~
	Message (Optional)		
	The information provided	d here will only be used to fulfill your request.	
		Reque	est Book

#### 7. The book approval or denial

Your requisition will be sent to the CTU Central Library staff and to email you have put in the form. A member of staff will consider your reasoning and the book will be either approved or denied. Either way you will be informed by email. The book will be available right away.

# Thank you for helping to build

# the CTU Central Library e-book collection.

USEFUL LINKS:	CONTACTS:
CTU website	<u>Tereza Šorejsová</u>
CTU e-books guide	<u>Eva Komendová</u>
<u>Consultation</u>	Petra Šmídová