How to access electronic books from the web site of the library

- An english version of the library site is under construction, so that you presently need to navigate the italian one. In particular:
- 1) Goto www.biblio.unimib.it





3) Click on "Lista delle riviste elettroniche" (List of electronic journals)

BICOCCA	Riviste e Libri E	lettronici
Rivisto elettronisho	Libri alattronici	FAQ
	LIDIT Electronici	
Titolo \ Catego	ria Trova Cerca la citazione	
<u>0-9</u> <u>A</u> <u>B</u> <u>C</u> <u>D</u> <u>E</u> <u>E</u>		
Titolo:	O Inizia con	
	<u>Biblioteca di Ateneo Milano-Bicocca</u> <u>Sistema Bibliotecario di Ateneo-Insu</u> © 2018 SFX by Ex Libris Inc. Politica cookie	ıbria

4) Click on "Libri elettronici" (Electronic books)

Riviste elettroniche

Libri elettronici

						_
Titolo:	Quantum mechanics	🔍 Inizia	con 🖲 Cont	tiene		
ISBN						
Autore	Cognome Nome/Iniziali				Ì	Vai
Editore/Aggregatore	ACM Digital Library Brillonline Cambridge University Press Casalini Digital Archive CRC_NETBASE	•		<u>c</u>	ancella	
Risultati di ricerca per: Contiene: Quantum me	echanics					
Numero totale di e-Boo	ks: 251					
Passa alla visualizzazio	one dettagliata					
Titolo Inizia con:	di titoli successivo	Pagina 1 di 9	pagine.			
Titolo dol libro		TEDN	Autoro	Azioni		
Advanced Quantum M	echanics	3-540-25901-5	Schwabl, Franz	(i) Ø		
Advanced Quantum M	3-540-85061-9	Schwabl, Franz	(i)Ø			
Advanced Quantum M	001 //202 //0 2	Dyson,	$\odot \square$			

5) Insert title (titolo) and/or author (autore) and click on "Vai" (go) on the right. Then click on "Passa alla visualizzazione dettagliata" (Goto detailed visualization)

Titolo:	Quantum mechanics	🔍 Inizia con 🖲 Contiene	
ISBN		d	
Autore	Cognome Nome/Iniziali		Vai
Editore/Aggregatore	EBSCOhost Elsevier ScienceDirect AutoLoad Firenze University Press Franco Angeli Free E- Journals	▲ ▼	<u>cancella</u>
Risultati di ricerca per: Editore/Aggregatore : Contiene: Quantum me	echanics		
Numero totale di e-Boo	ks: 251		
Passa alla visualizzazio	one tabulare		
Titala Taiaia ang		Dening 4 di 0 en sia	
Adva - Disc * Enta - Ge	eom * Grou - Math * Math - Prob * Set di tit	oli successivo >>	e.
Advanced Quantum M Schwabl, Franz Fulltext disponibile presso (i)	echanics [3-540-25901-5]		
Advanced Quantum M Schwabl, Franz Fulltext disponibile presso	echanics [3-540-85061-9] _SpringerLink Books Physics and Astronomy		
(i) (b) Advanced Quantum M Dyson, Freeman J. Fullbact disposibile	echanics [981-4383-40-6]	1	
(i) (i)	EDSCUTIOSE EDUOKS		

6) As a last step click on the book you want. A pop-up appears:





Ø S·F·X						
Advanced Quantum Mechanics [981-4383-40-6; 981-4383-42-2] Dyson, Freeman J. anno:2011						
☆ Accesso al documento						
Versione elettronica						
Testo completo disponibile presso EBSCOhost Ebooks (VA)						
Versione cartacea						
Cerca nel Catalogo Biblioteche Bicocca - Insubria 🛛 🕅						
➢ Altri servizi						
Help						
Consulta le FAQ 🙀						
Hai bisogno di aiuto? Contattaci 🛛 🙀						

7) Click on "VAI" (go) when you find the sentence "Testo completo disponibile" (Full text available). Here is your book:

New Search	Dictionary	eBooks					Sign In	🚄 Folder	Preferences	Languages •	Assistenza Università I		
	Searching:	eBook Col	lection (EBSCOhost)	Choose Databases							UNI		
EBSCOhost	AN 521309			Select a Field (optional) -	Search	earch							
	AND -				Select a Field (optional) -	Clear ?							
	AND -				Select a Field (optional) -	+ -							
	Basic Search Advanced Search History												
Certailed Record (Result List Refine Search < 1				ne Search ← 1 of 1 →									
		Advance	d Quantum M	echanics (Sec	cond Edition	on)							
prestito digitale Au PlumX Metrics Puint		Authors:	Dyson, Freeman J. Derbes, David						ADVANCED QUANTUM				
		Publication Information:	Ed.: 2nd ed. Singapore : World Scientific. 2011										
Related Information Image: Table of Contents Find Similar Results using SmartText Searching.			Resource Type:	eBook.									
		Description:	Renowned physicist and mathematician Freeman Dyson is famous for his work in quantum mechanics, nuclear weapons policy and bold visions for the future of humanity. In the 1940s, he was responsible for demonstrating the equivalence of the two formulations of quantum electrodynamics — Richard Feynman's diagrammatic path integral formulation and the variational methods developed by					FREEMAN DYSON					
			Julian Schwinger and Sin-Itiro Tomonoga — showing the mathematical consistency of QED. This invaluable volume comprises the legendary lectures on quantum electrodynamics first given by Dyson at Cornell University in 1951. The late theorist Edwin Thompson Javnes once remarked. "For a generation of physicists they were the hapov medium: clearer and better motivated than Fevnman: and getting to the point faster							na to the point faster			

P.S. During the procedure, depending on whether or not you are using the university net, you might be asked to insert your university credentials.