



● ● LU Fizikas, matemātikas un
● ● optometrijas fakultātes Optometrijas
un redzes zinātnes nodaļas grāmatu
dāvinājums LU Bibliotēkai
2021



LATVIJAS UNIVERSITĀTE
FIZIKAS, MATEMĀTIKAS
UN OPTOMETRIJAS
FAKULTĀTE



LATVIJAS UNIVERSITĀTE
BIBLIOTĒKA

Par dāvinājumu

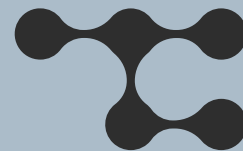
Aicinām iepazīties ar LU Fizikas, matemātikas un optometrijas fakultātes Optometrijas un redzes zinātnes nodaļas grāmatu dāvinājumu LU Bibliotēkai 2021. gadā.

Grāmatu tematika aptver plašu nozaru klāstu - medicīnu, optometriju, farmakoloģiju, fiziku, ķīmiju un citas nozares.



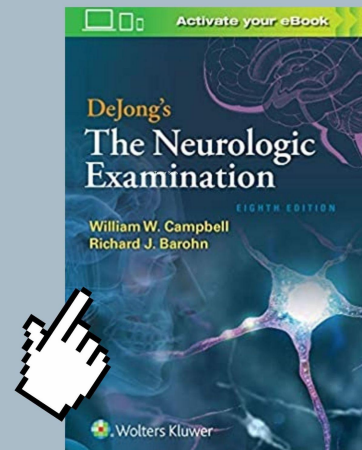
Optometrijas un redzes zinātnes nodaļas vadītāja prof. Gunta Krūmiņa norāda, ka "grāmatas būs noderīgas dažādu jomu studentiem un pētniekiem, ne tikai tiem, kuri studē optometrijas studiju programmās un docē optometrijas studiju priekšmetus."

Visas grāmatas atrodamas meklēšanas sistēmā Primo.



Klikšķiniet uz attēla, lai pasūtītu grāmatu Primo!

ExLibris
Primo



Nozares



Cilvēka anatomija/
fizioloģija

Farmakoloģija

Veselības aprūpe

Oftalmoloģija

Optometrija

Patoloģija

Palīdzība

Pētniecība. Diagnostika

Medicīna - citi

Uztvere

Tiesības un ētika

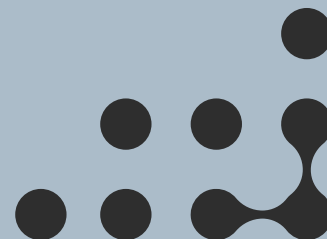
Ķīmija

Fizika

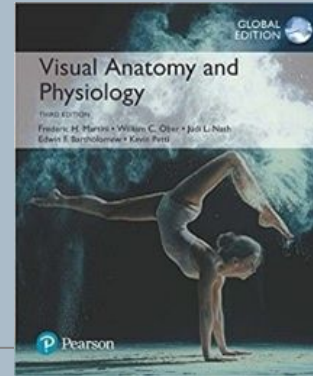
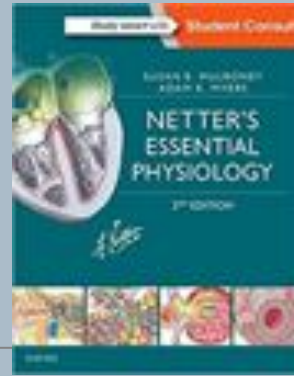
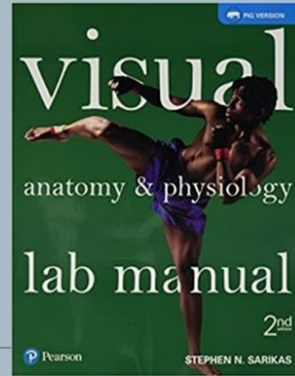
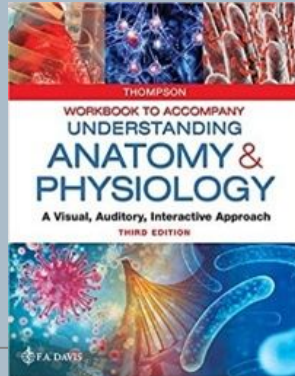
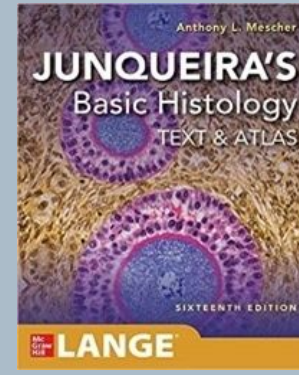
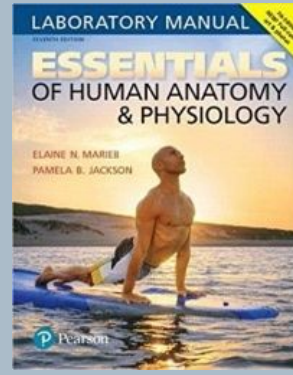
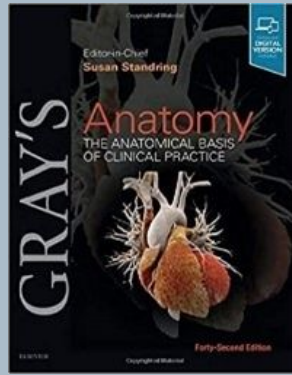
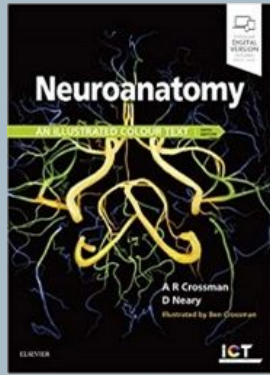
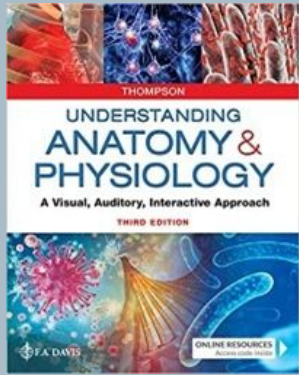
Matemātika un
statistika

Datu
vizualizācija

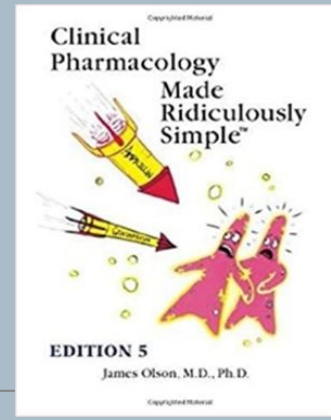
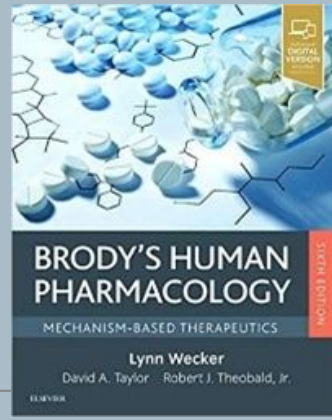
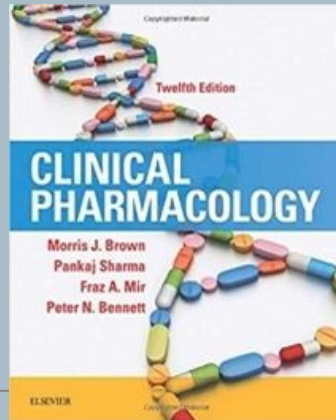
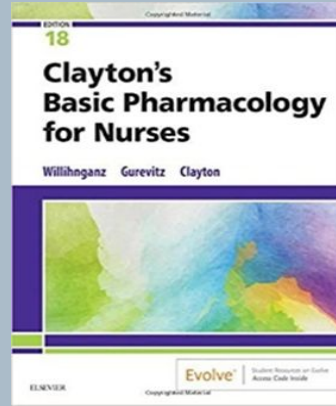
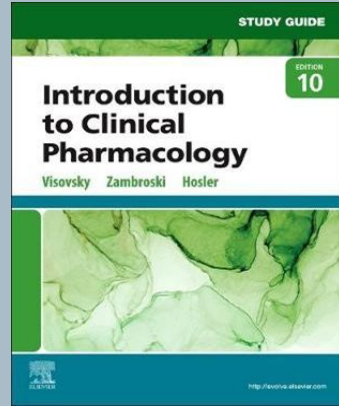
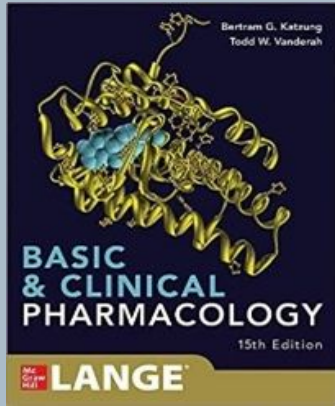
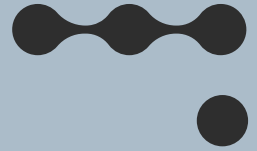
Citi



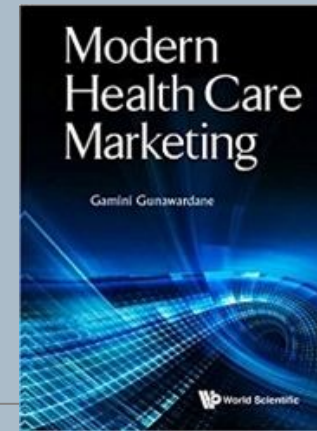
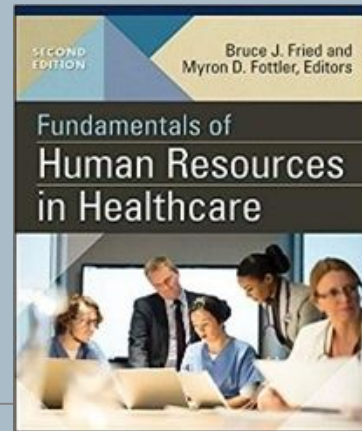
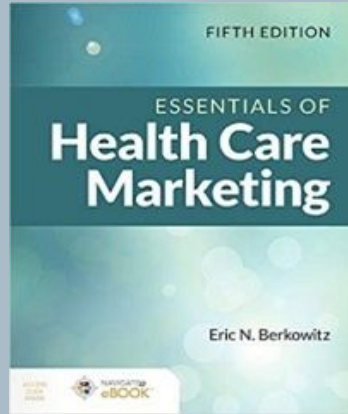
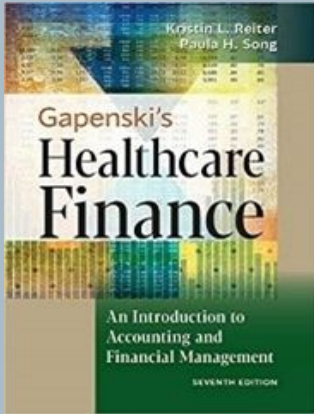
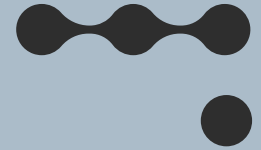
Cilvēka anatomija/ fizioloģija



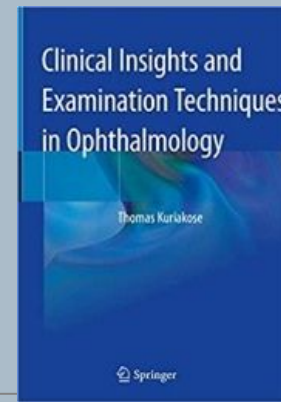
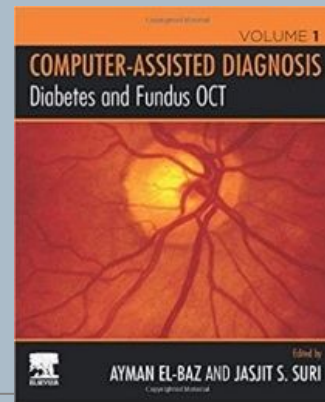
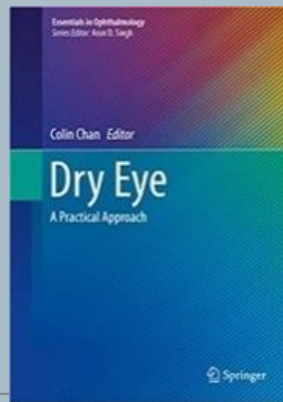
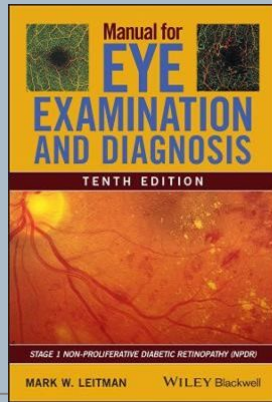
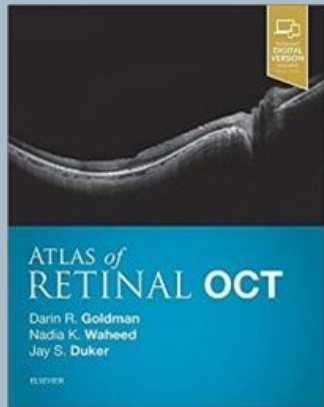
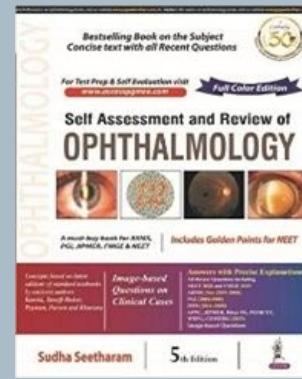
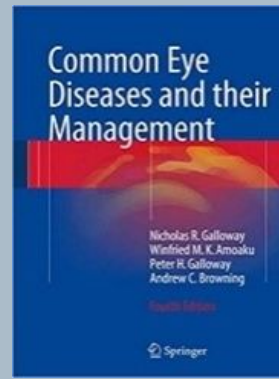
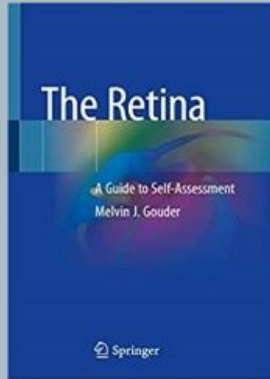
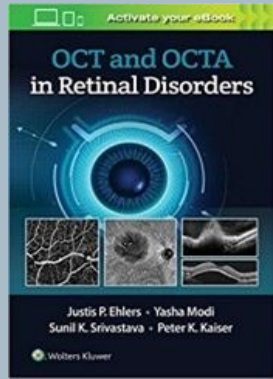
Farmakologija



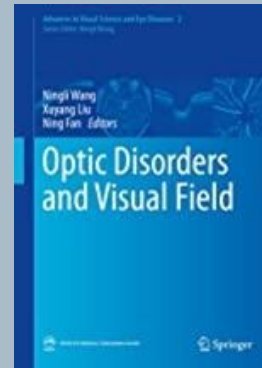
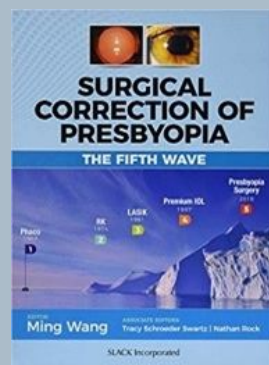
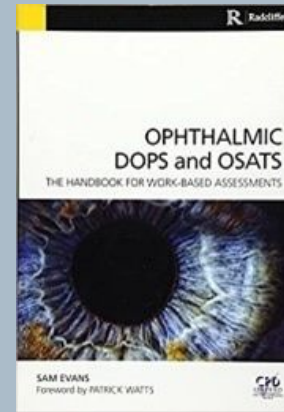
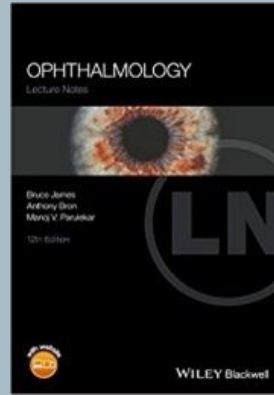
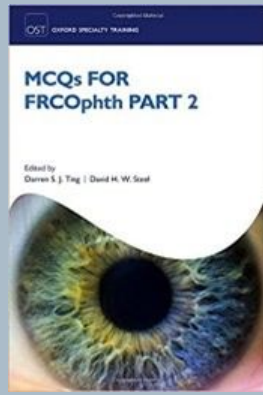
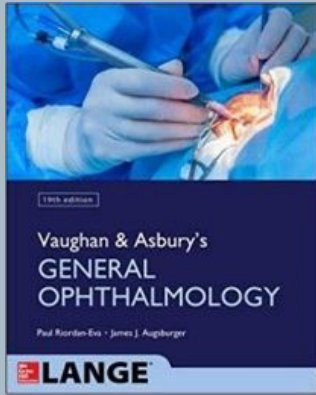
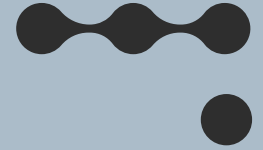
Veselības aprūpe



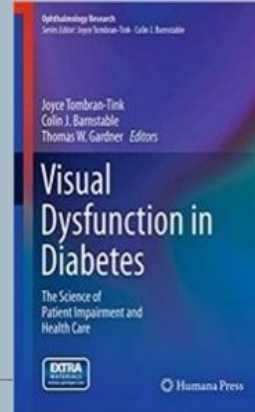
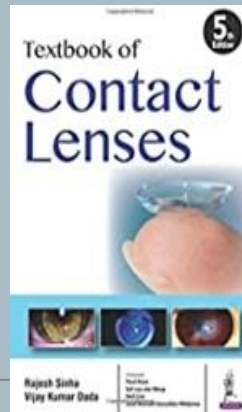
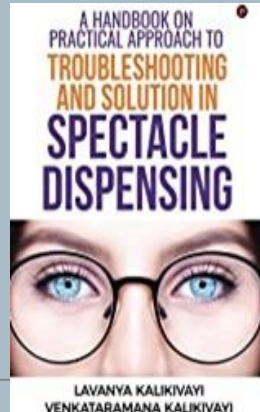
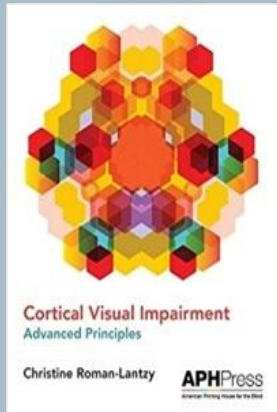
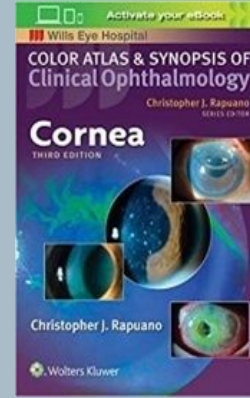
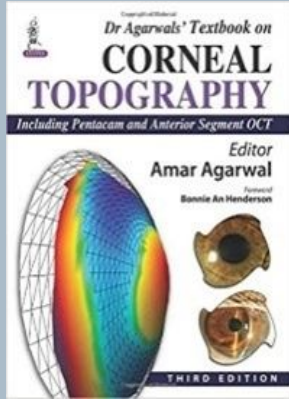
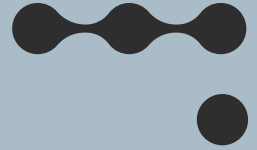
Oftalmologija



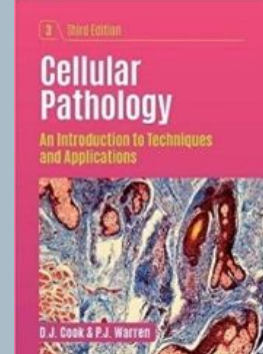
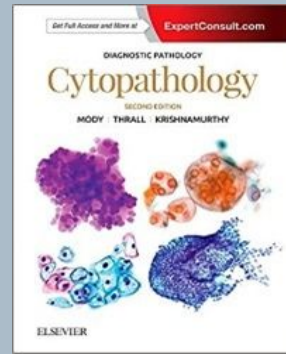
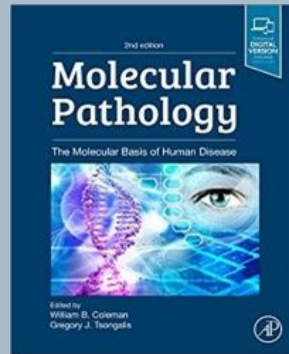
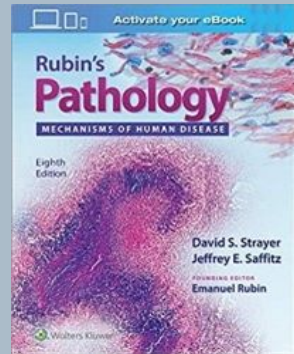
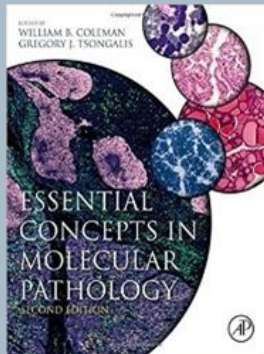
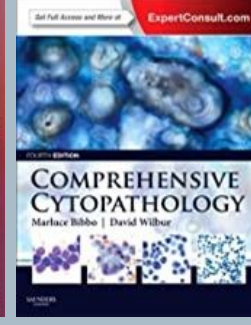
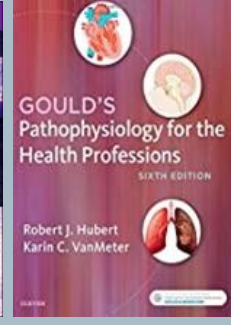
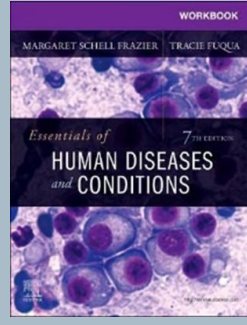
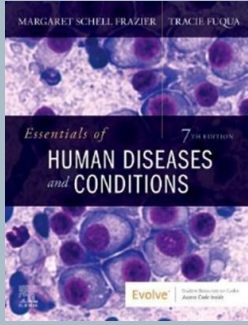
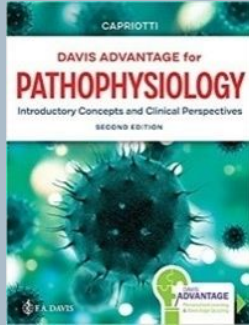
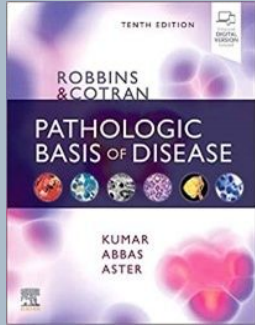
Oftalmologija

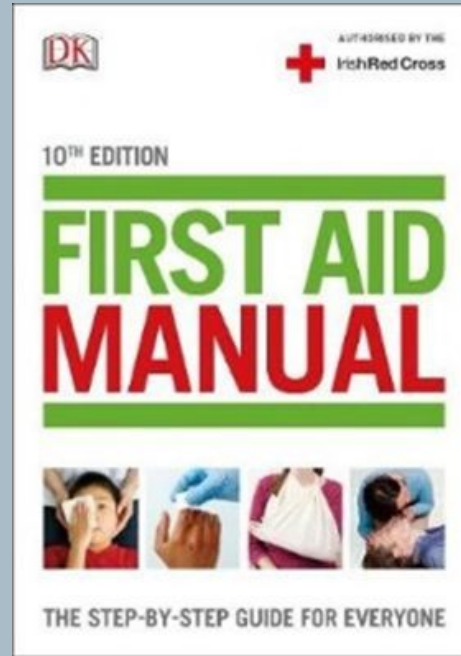
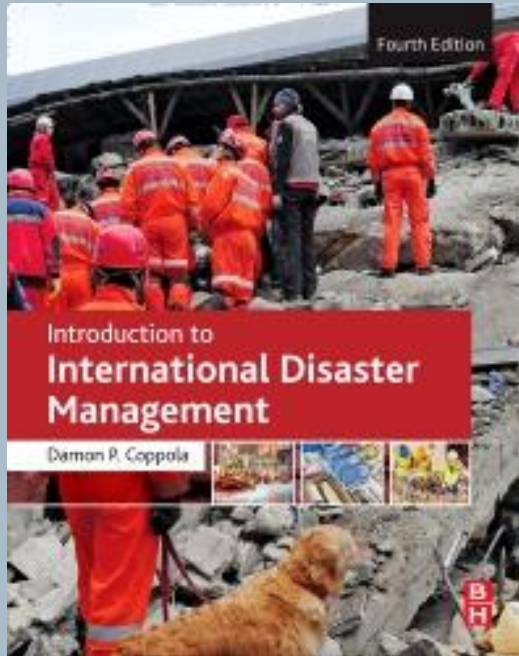
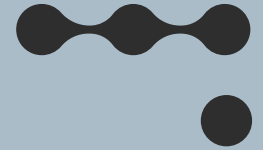


Optometrija

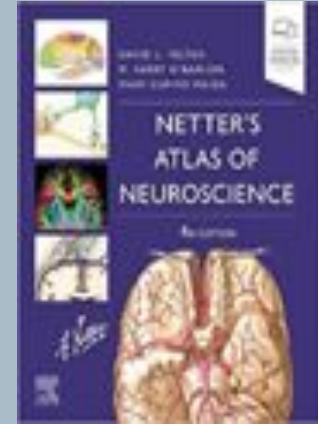
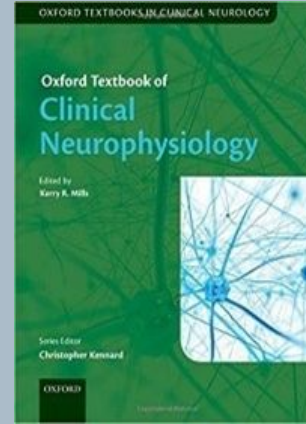
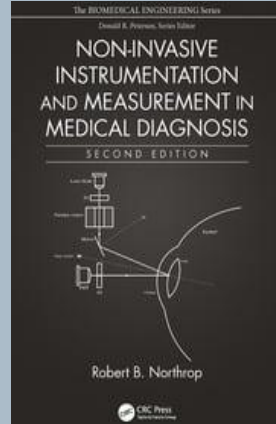
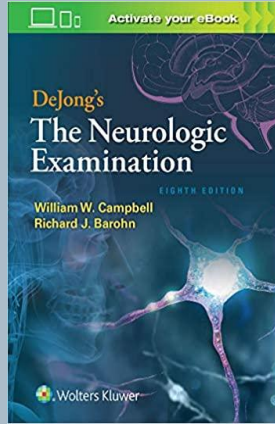
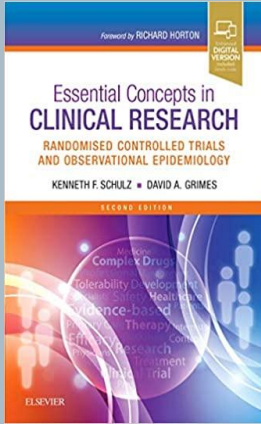
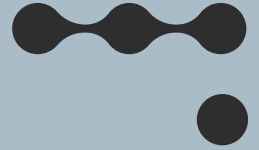


Patologija

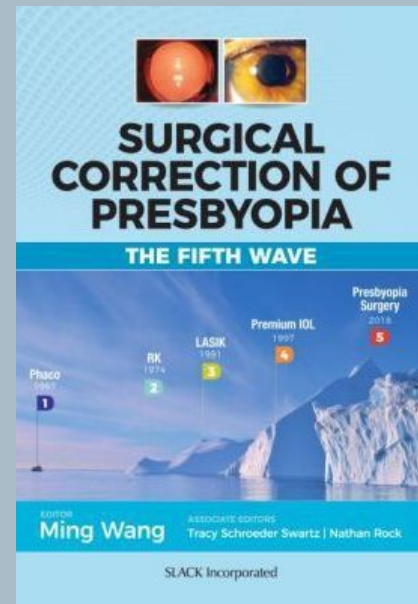
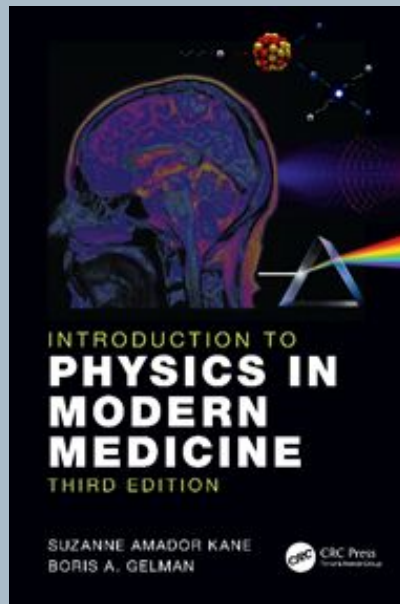
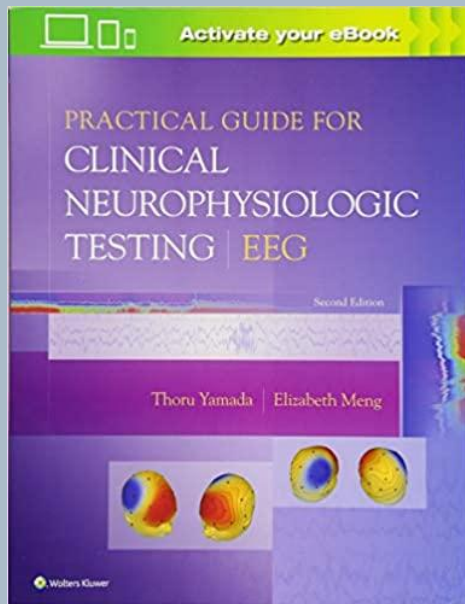
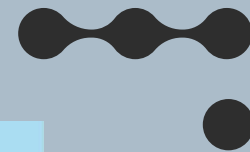




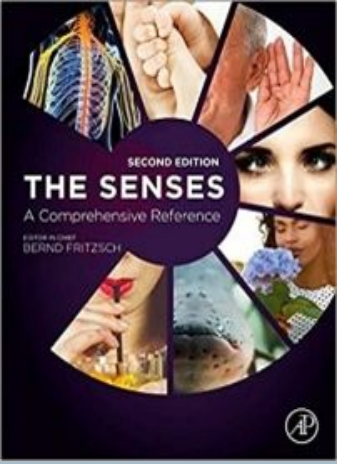
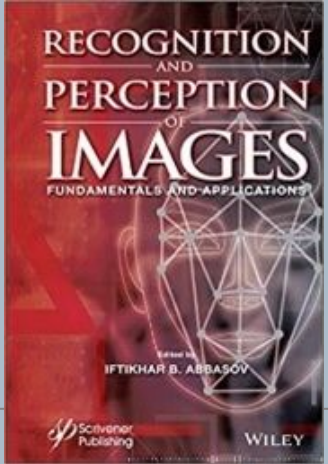
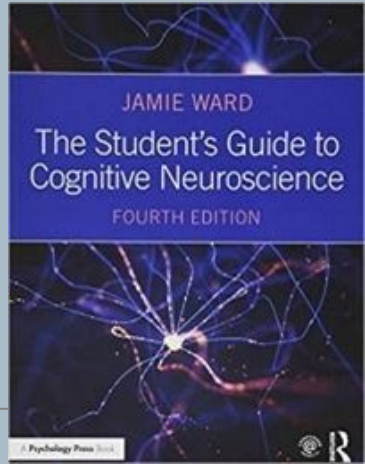
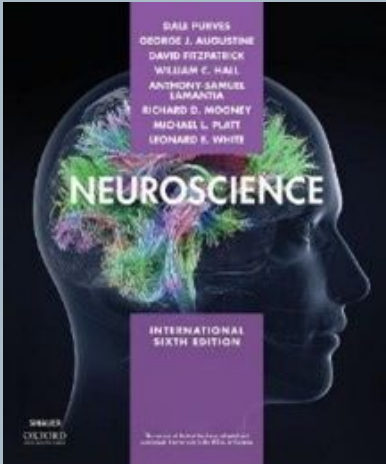
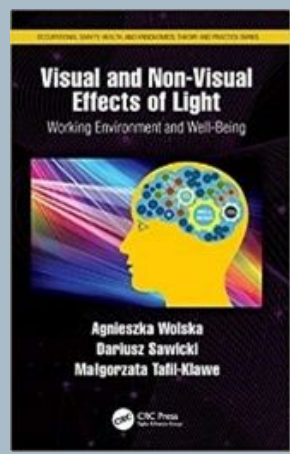
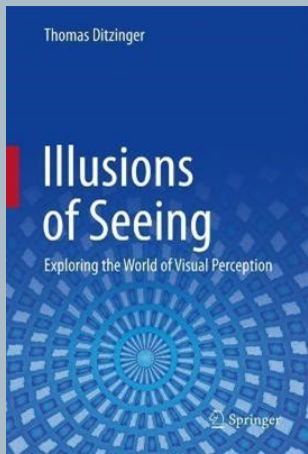
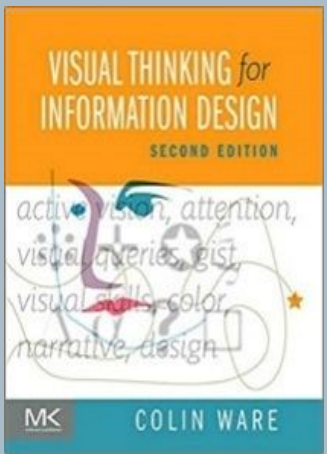
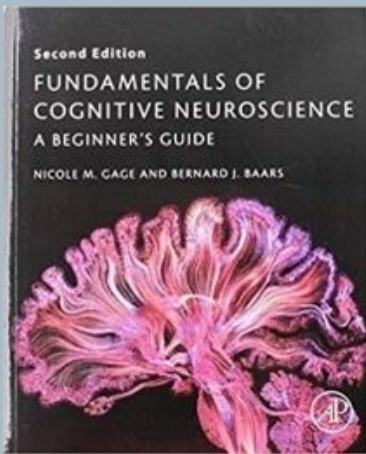
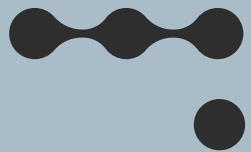
Pētniecība. Diagnostika



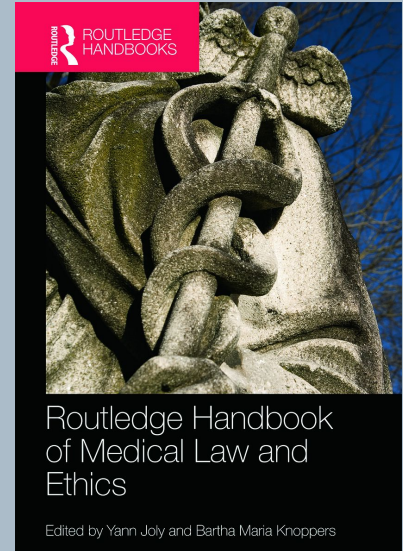
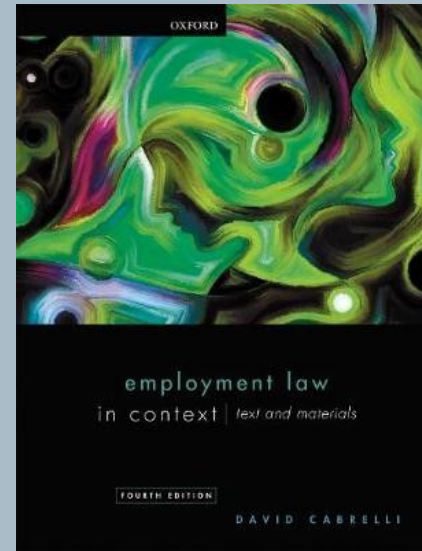
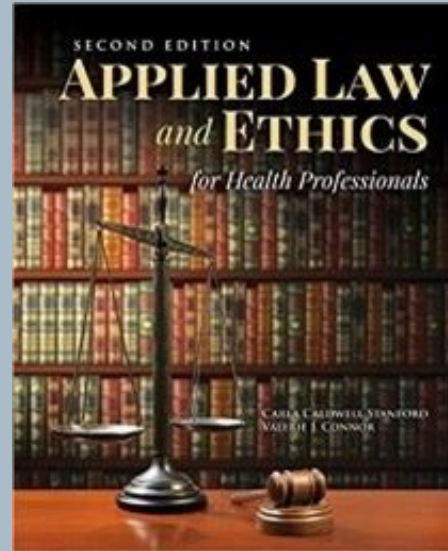
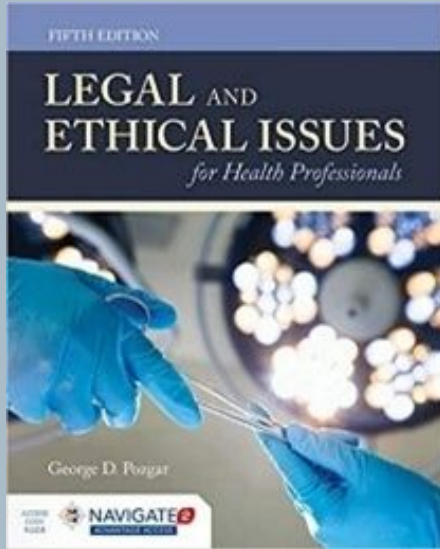
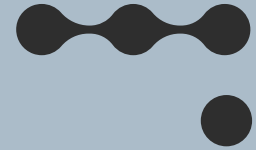
Medicīna - citi

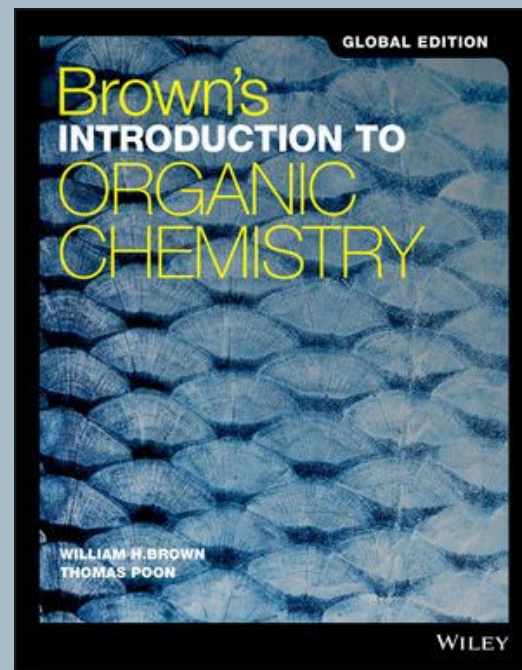
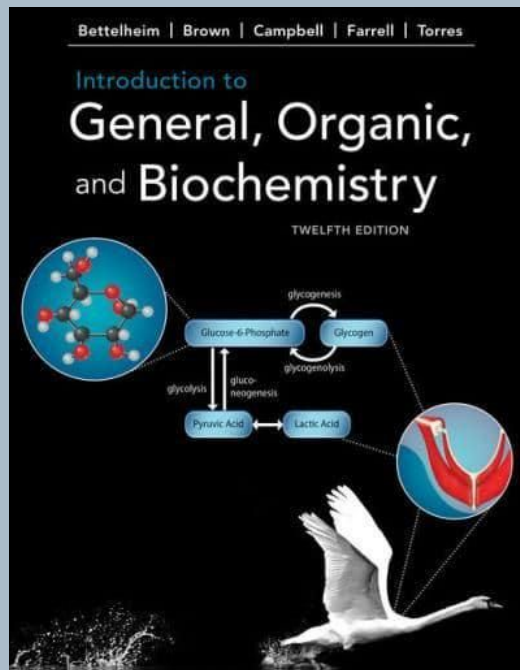
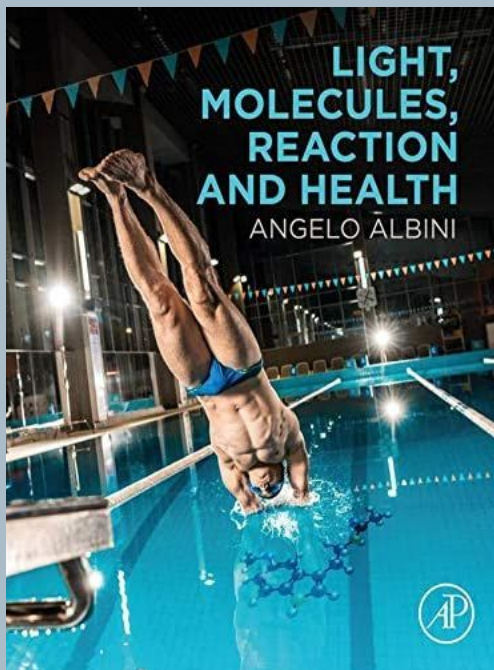


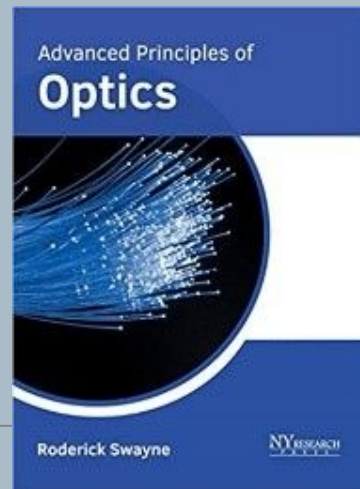
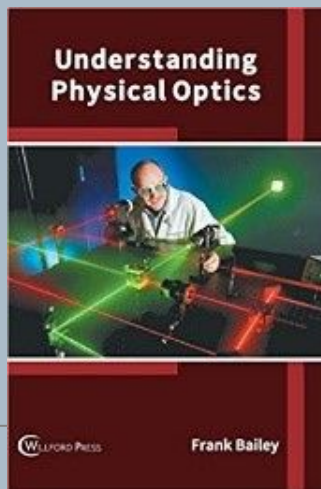
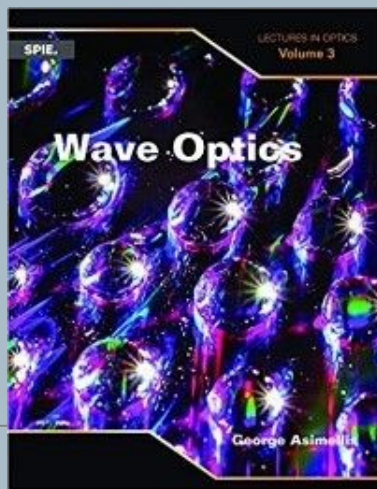
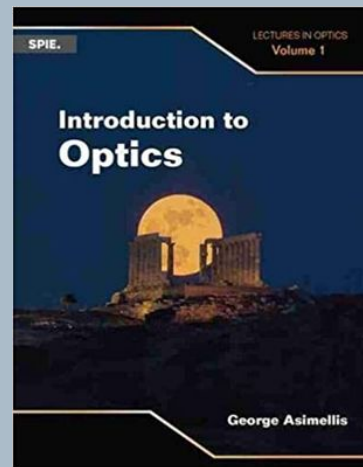
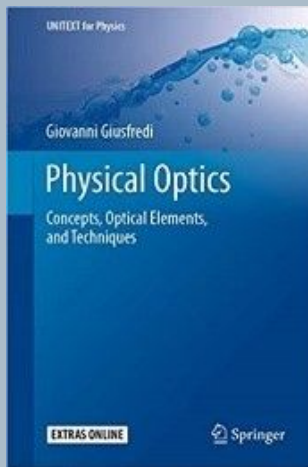
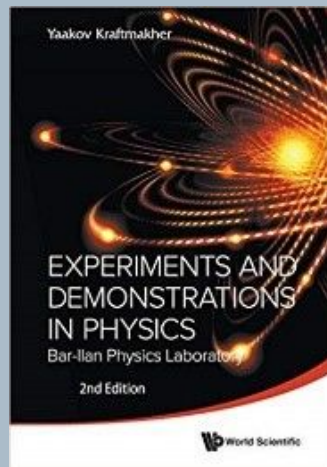
Uztvere



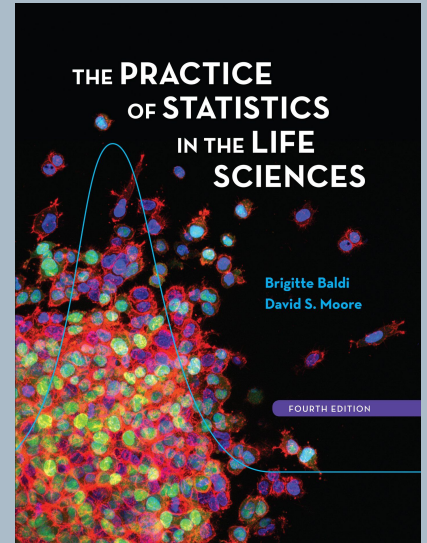
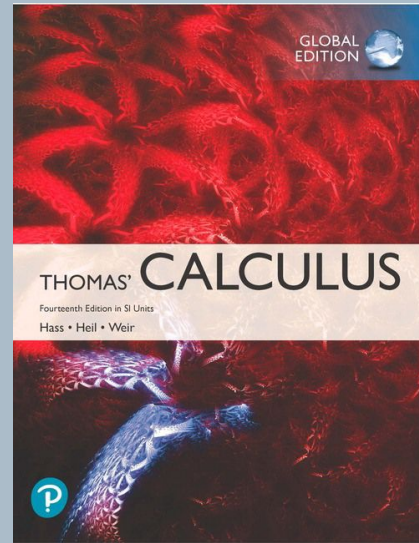
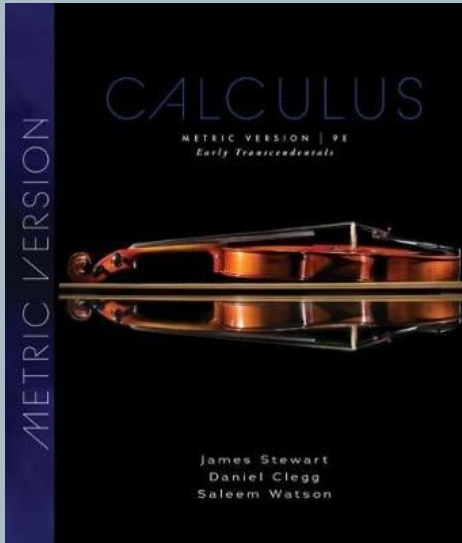
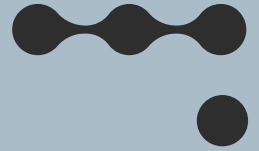
Tiesības un ētika







Matemātika un statistika



Datu vizualizācija

