



● ● LU Fizikas, matemātikas un
● ● optometrijas fakultātes Optometrijas
un redzes zinātnes nodaļas grāmatu
dāvinājums LU Bibliotēkai
2023



LATVIJAS UNIVERSITĀTE
FIZIKAS, MATEMĀTIKAS
UN OPTOMETRIJAS
FAKULTĀTE



LATVIJAS UNIVERSITĀTE
BIBLIOTĒKA

Par dāvinājumu

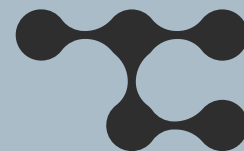
Aicinām iepazīties ar LU Fizikas, matemātikas un optometrijas fakultātes Optometrijas un redzes zinātnes nodaļas grāmatu dāvinājumu LU Bibliotēkai 2023. gadā.

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

Grāmatu dāvinājums ir nozīmīgs ieguldījums studiju un pētnieciskā darba izaugsmes veicināšanā.

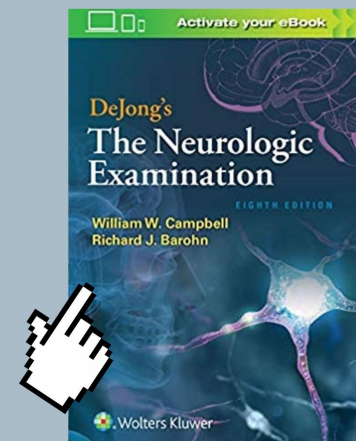
Visas grāmatas var elektroniski rezervēt meklēšanas sistēmā Primo.

Atbalstu grāmatu izmantošanā Jums sniedz LU Bibliotēka.



Klikšķiniet uz attēla, lai pasūtītu grāmatu Primo!

ExLibris
Primo



Nozares

Bioloģija

Cilvēka anatomija
/ fizioloģija

Cilvēka attīstība

Cilvēks un
tehnoloģijas

Datu vizuālizācija,
apstrāde

Diagnostika

Fizika

Ķīmija

Krāsu redze

Medicīna

Oftalmoloģija

Optika

Optometrija

Psiholoģija

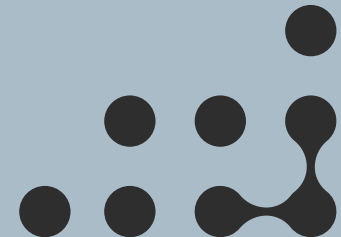


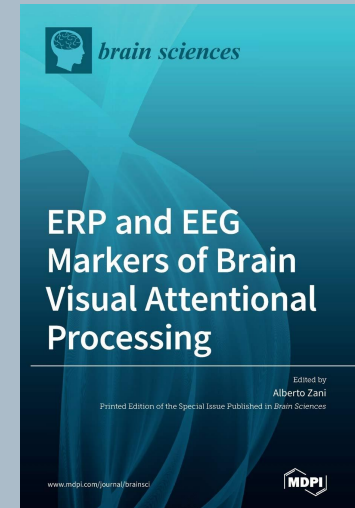
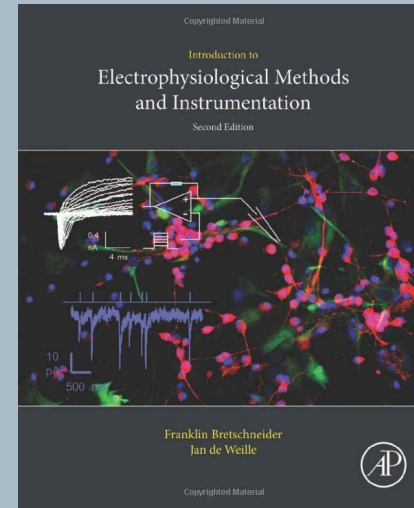
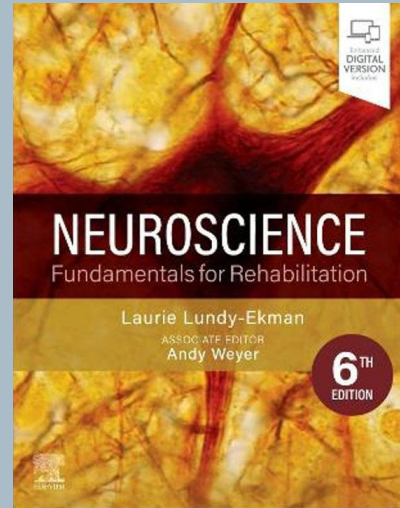
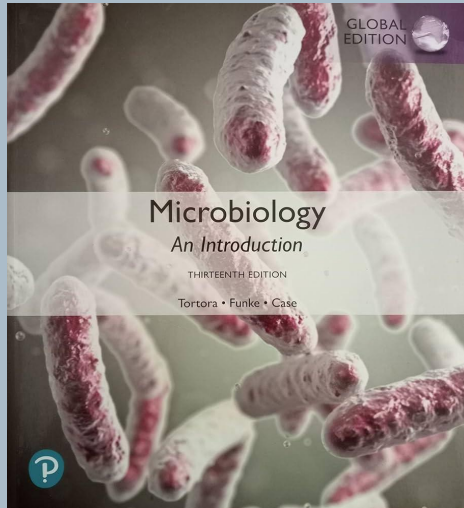
Uztvere

Veselības aprūpes
aktuālie jautājumi

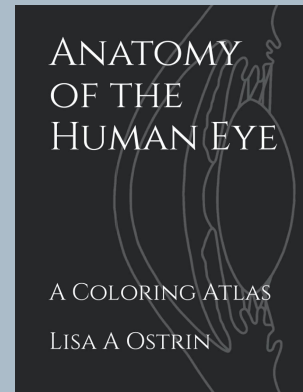
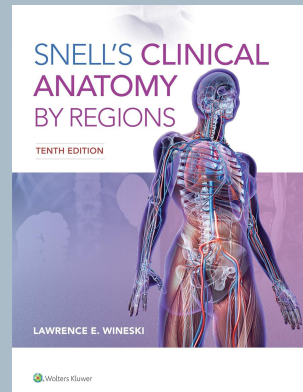
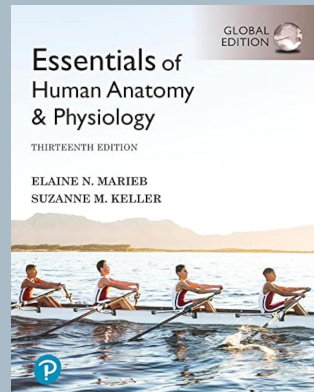
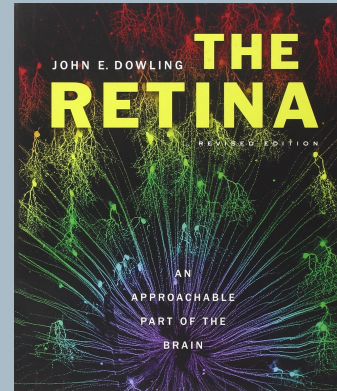
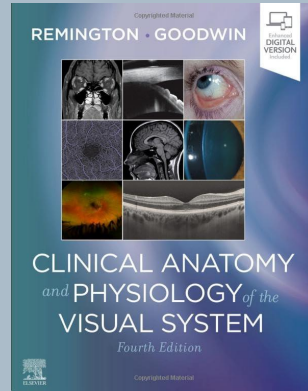
Zināšanu

novērtēšana

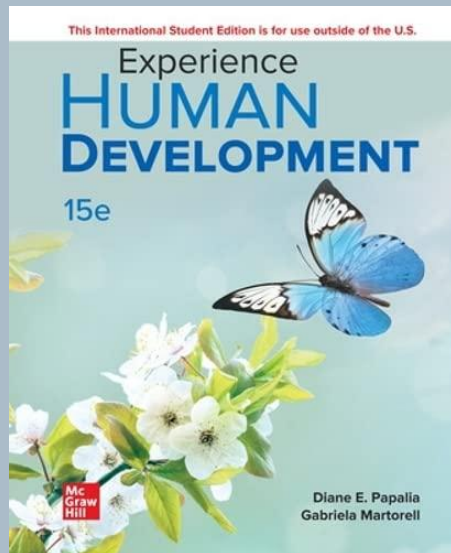




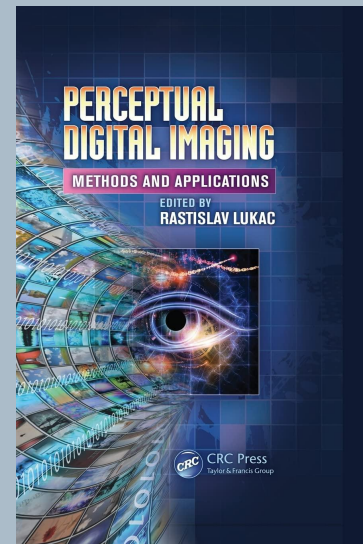
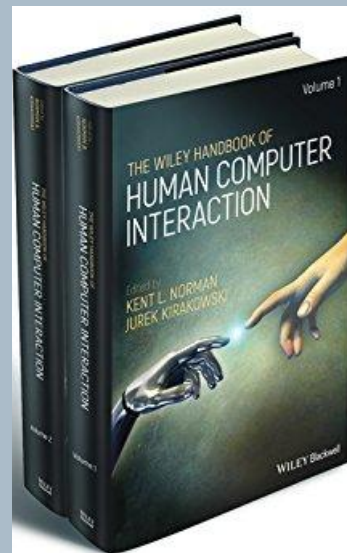
Cilvēka anatomija / fizioloģija



Cilvēka attīstība



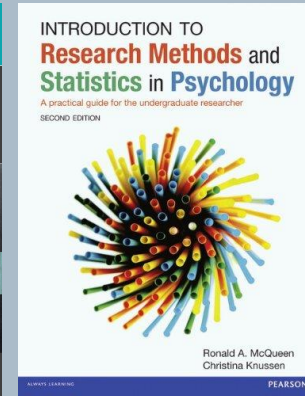
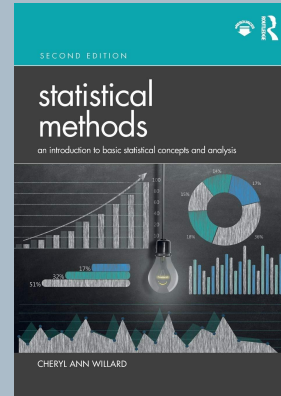
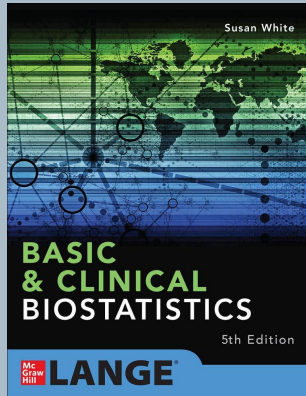
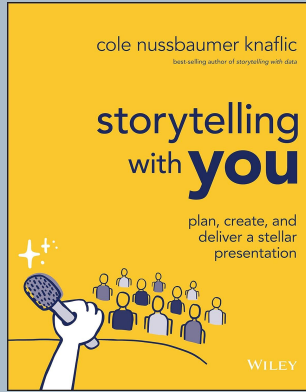
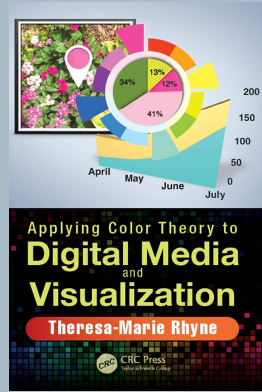
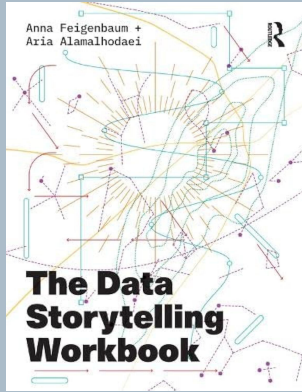
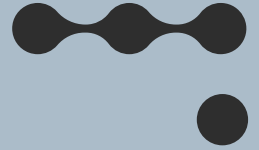
Cilvēks un tehnoloģijas



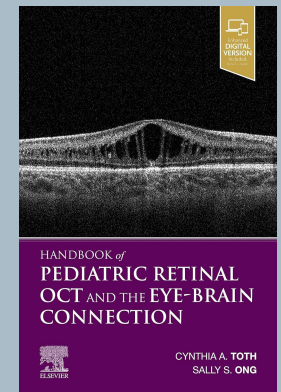
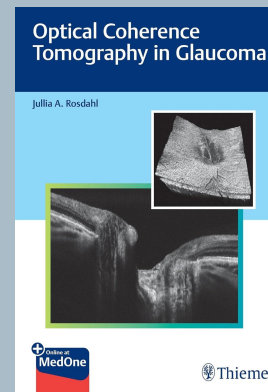
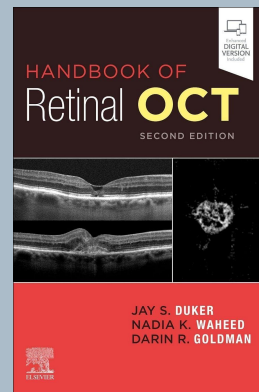
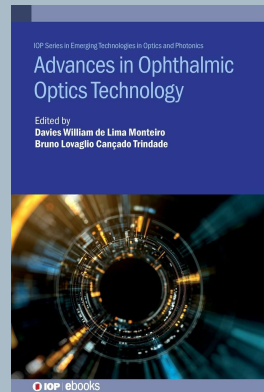
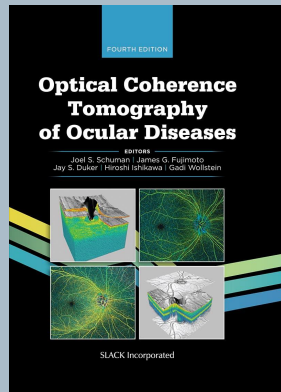
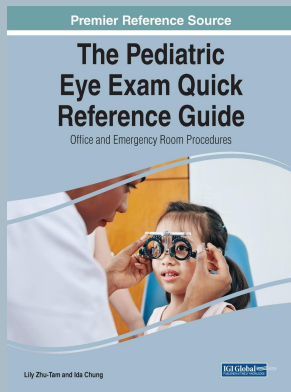
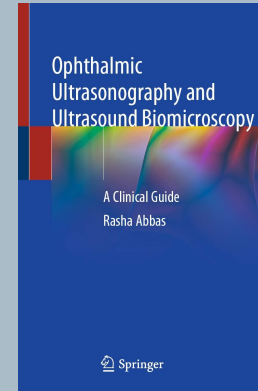
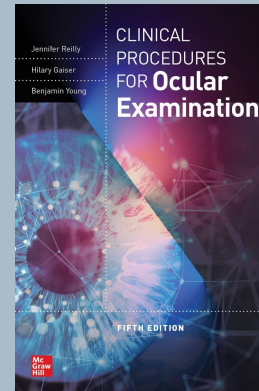
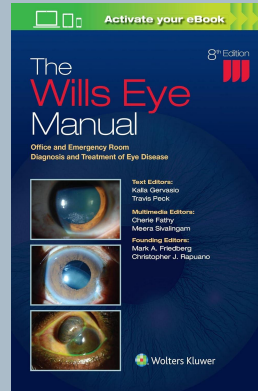
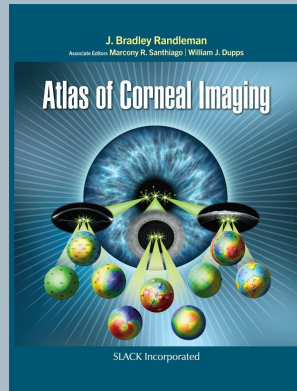
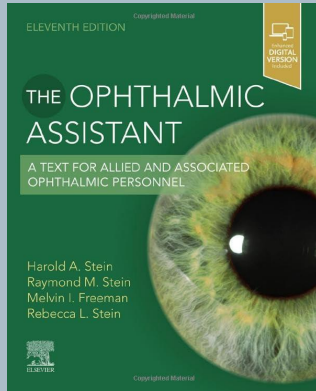
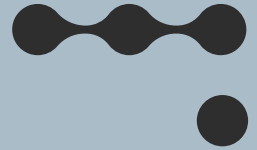
Saite uz
e-grāmatu



Datu vizuālizācija, apstrāde



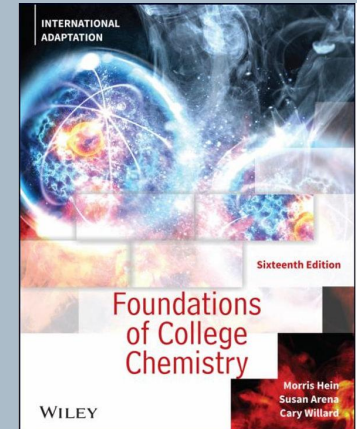
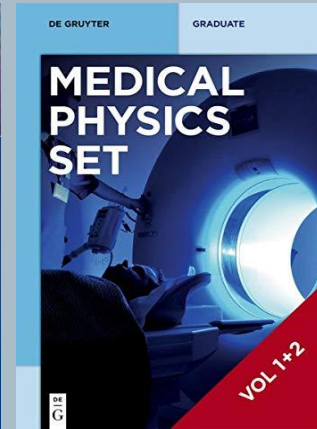
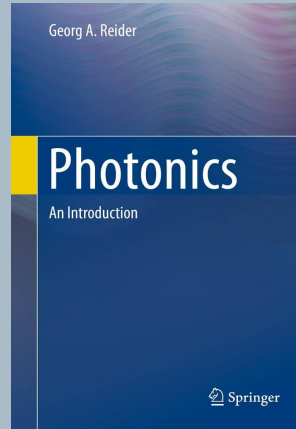
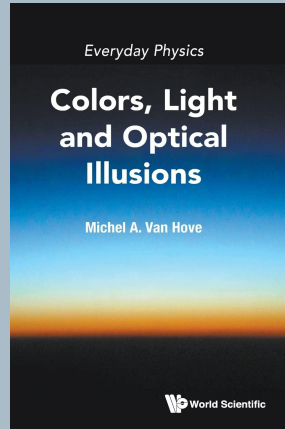
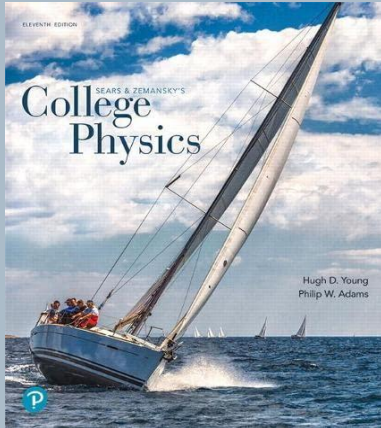
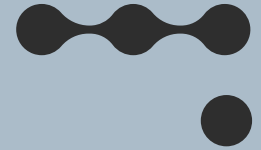
Diagnostika



Saite uz
e-grāmatu

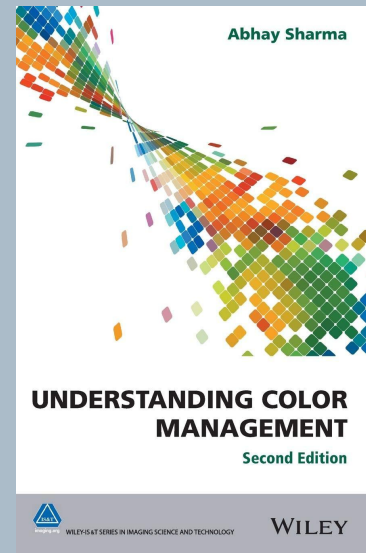
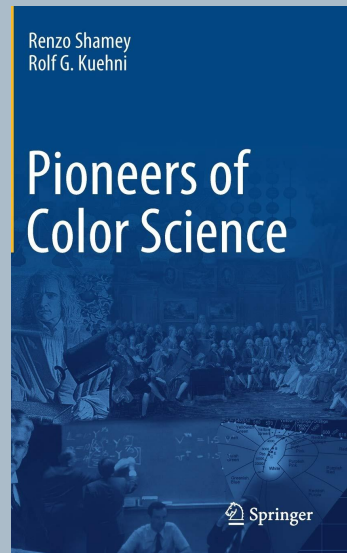
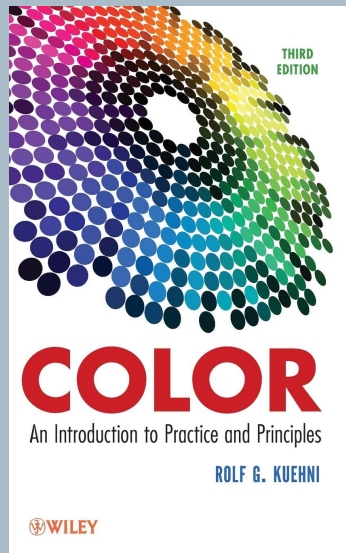
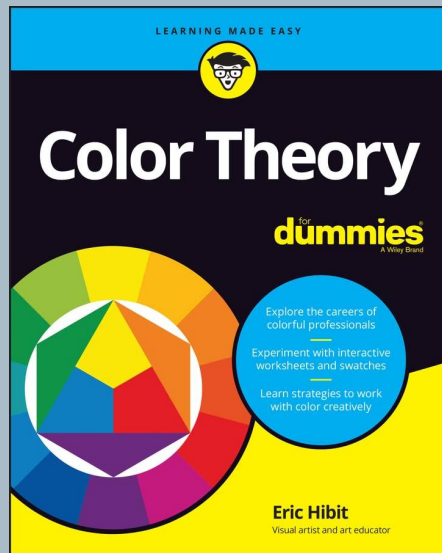
Fizika

Ķīmija

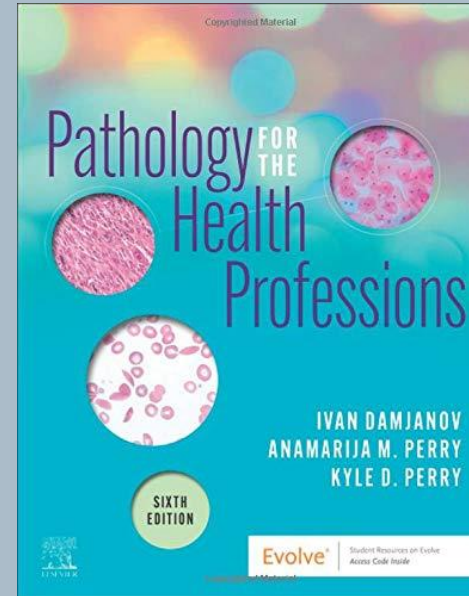
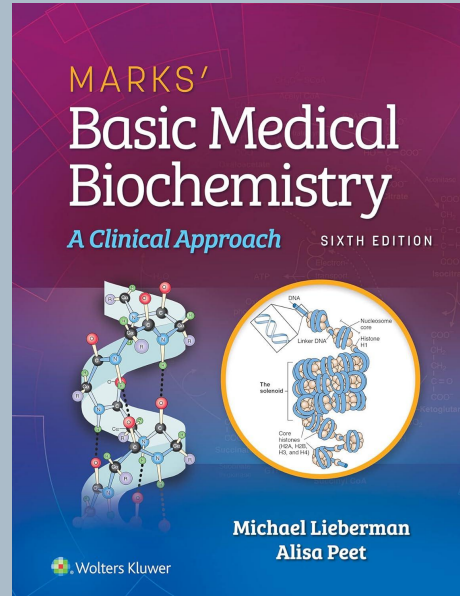


Saite uz 1. sēj
e-grāmatu

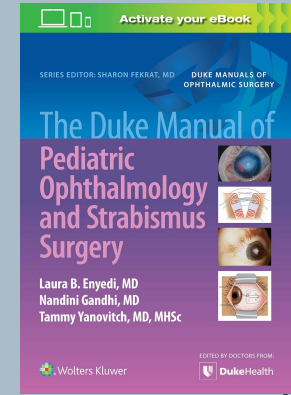
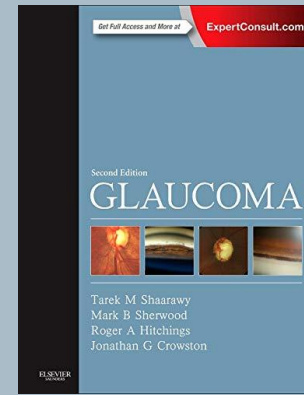
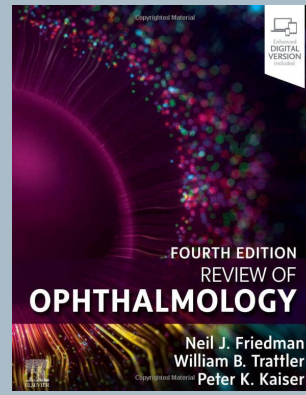
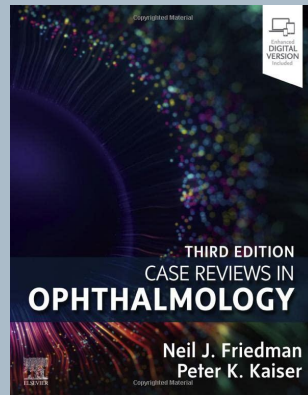
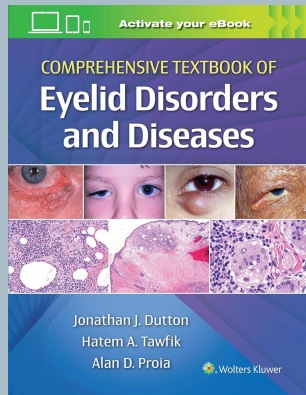
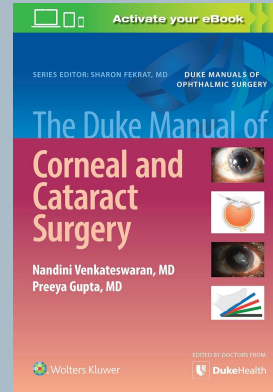
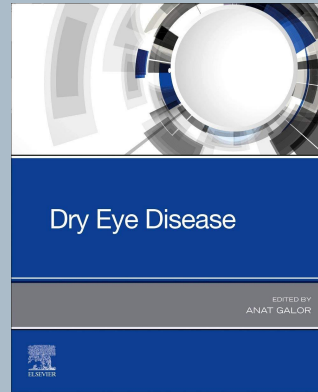
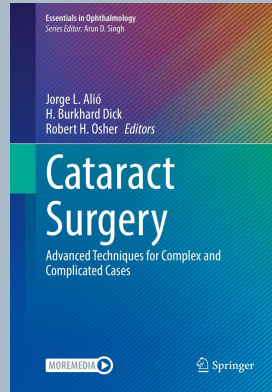
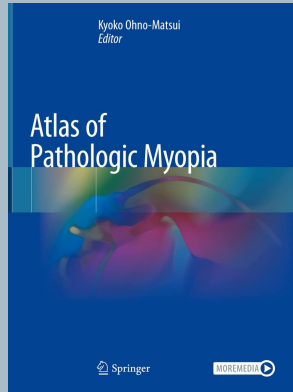
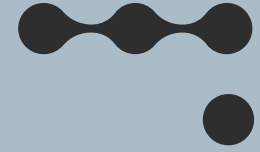
Saite uz 2. sēj
e-grāmatu



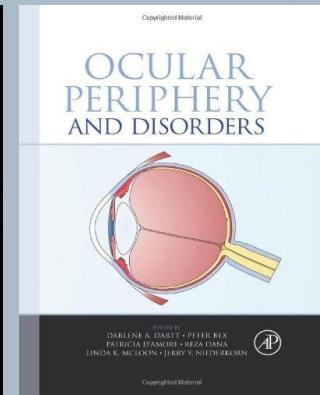
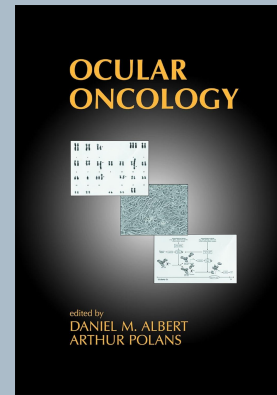
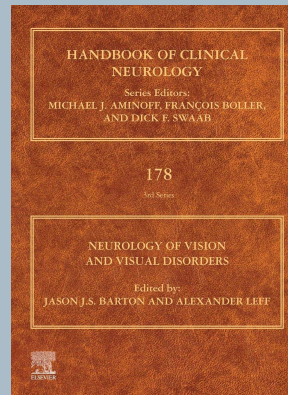
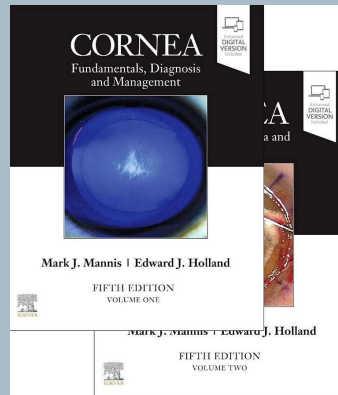
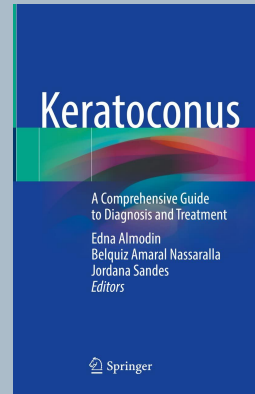
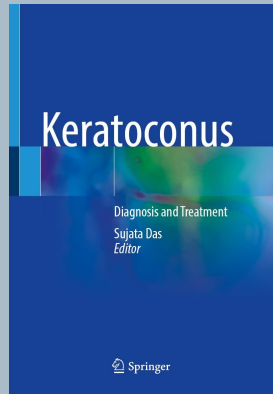
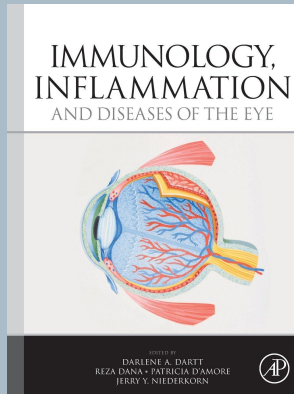
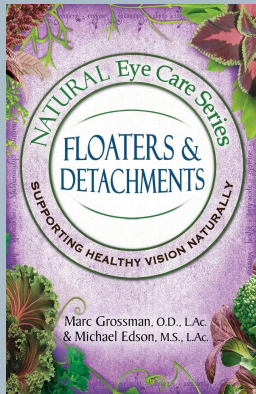
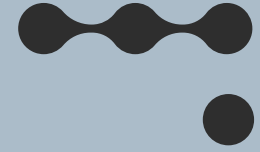
Saite uz
e-grāmatu



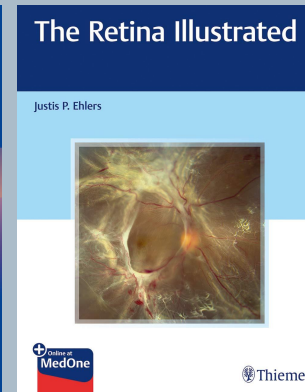
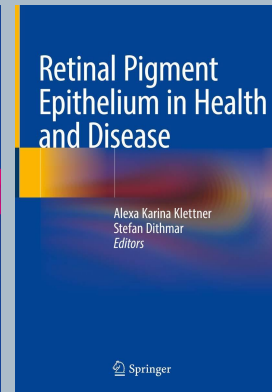
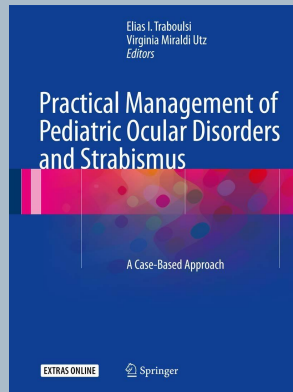
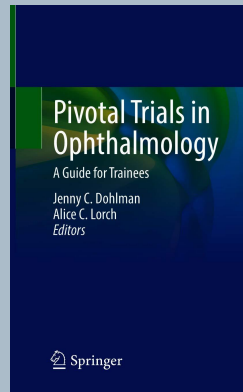
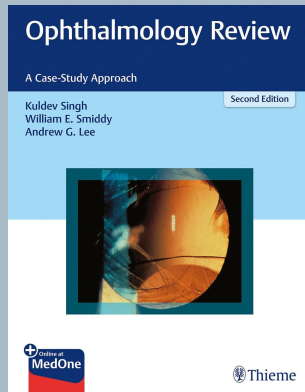
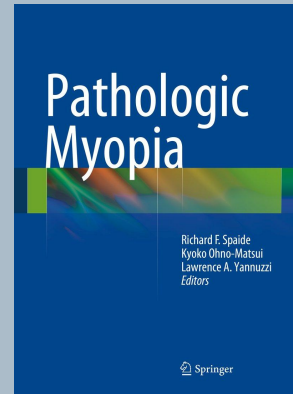
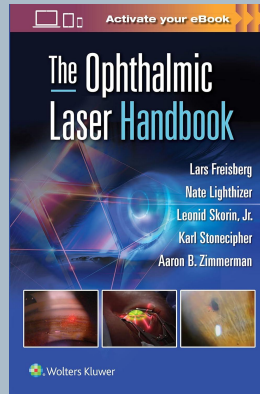
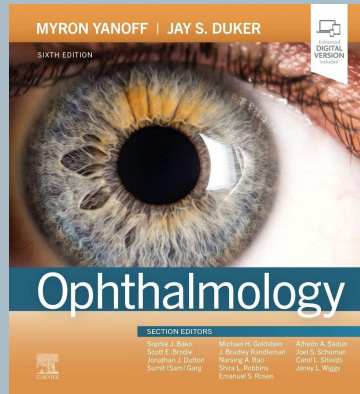
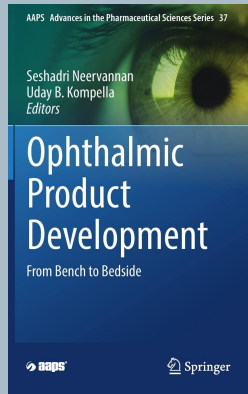
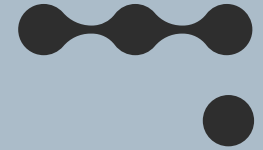
Oftamologija I



Oftamologija II



Oftamoloģija III

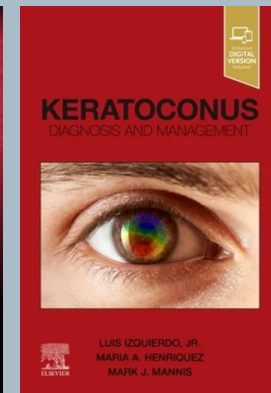
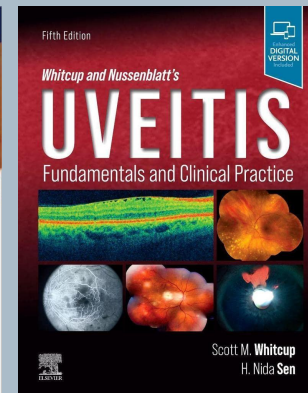
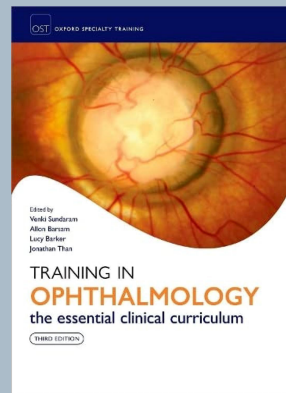
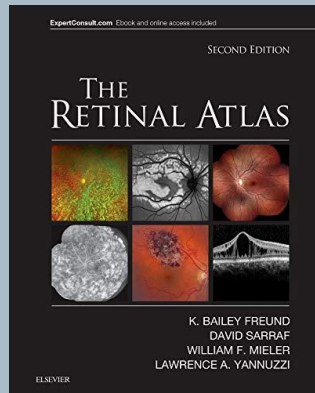
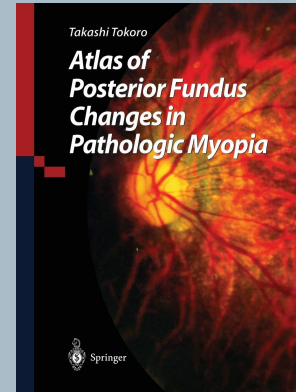
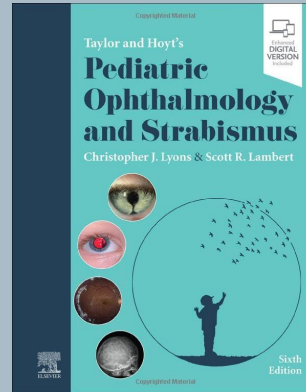
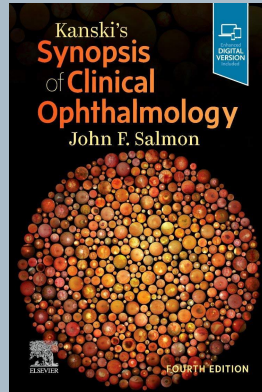
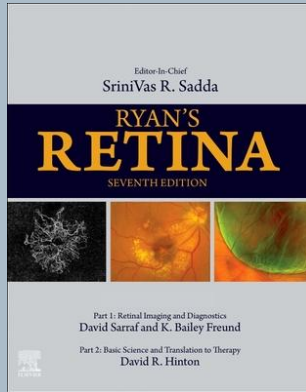
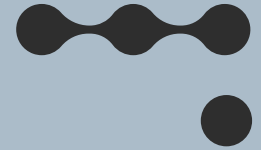


Saite uz
e-grāmatu

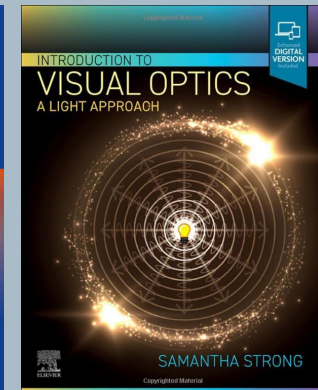
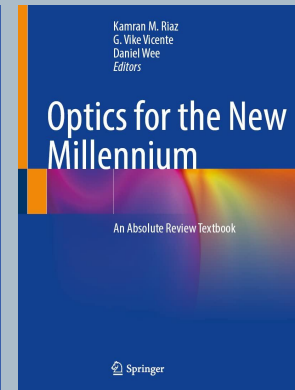
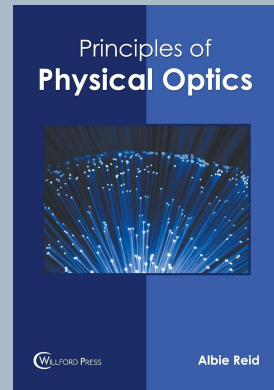
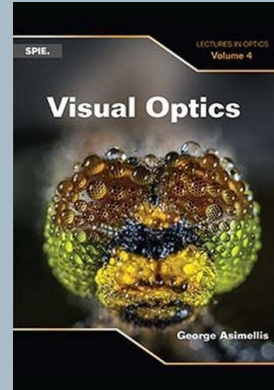
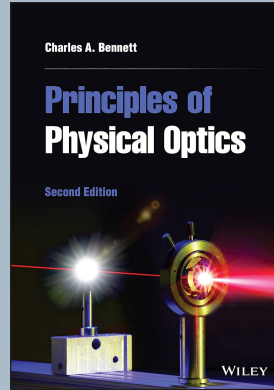
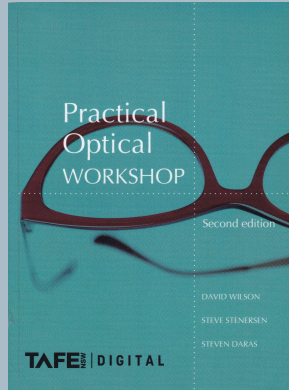
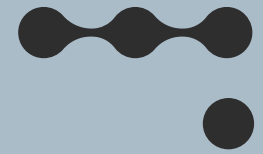
Saite uz
e-grāmatu

Saite uz
e-grāmatu

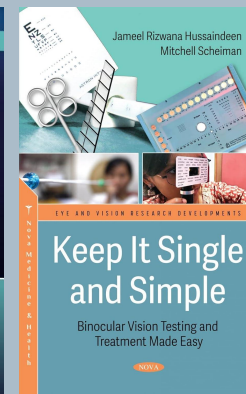
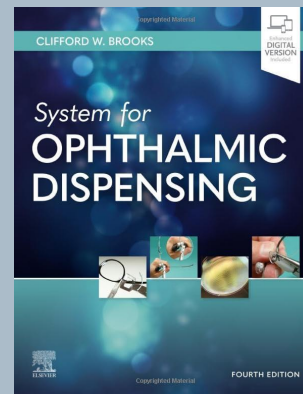
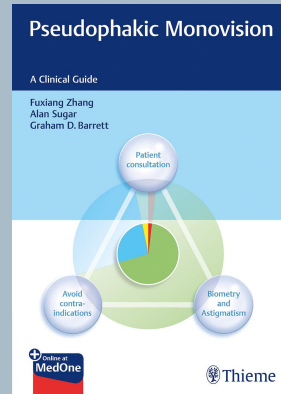
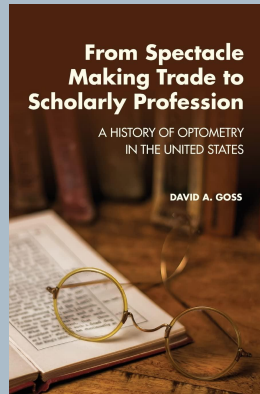
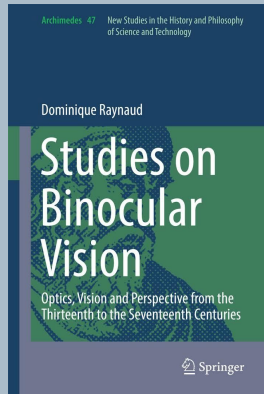
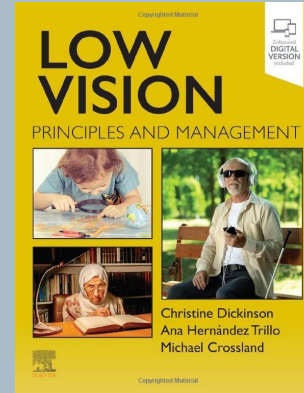
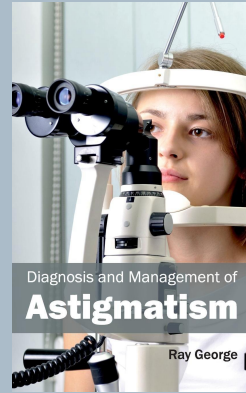
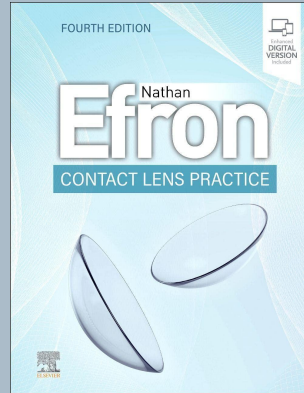
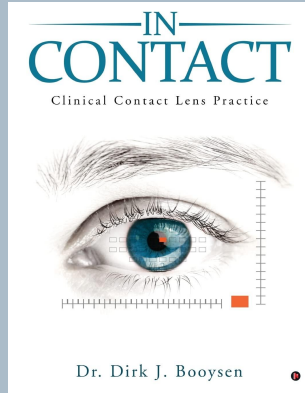
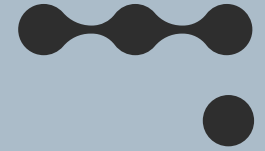
Oftamologija IV



Saite uz
e-grāmatu

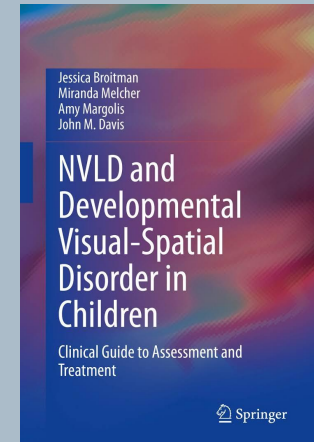
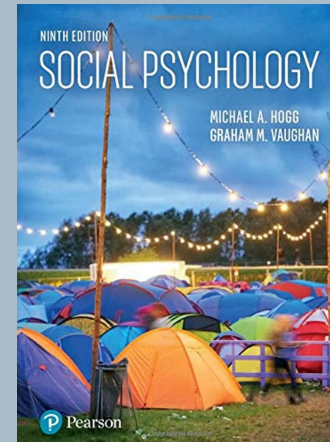
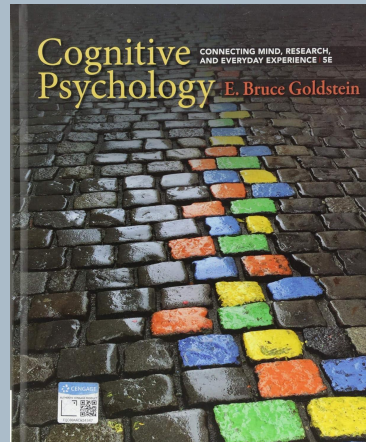
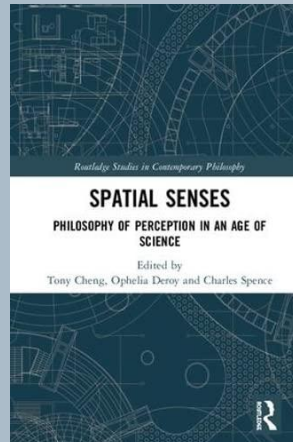
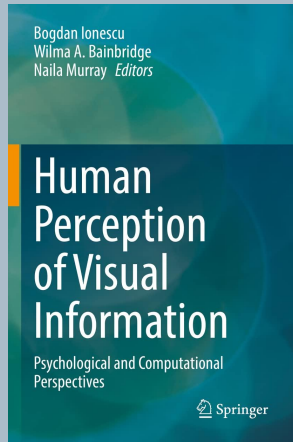
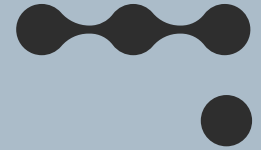


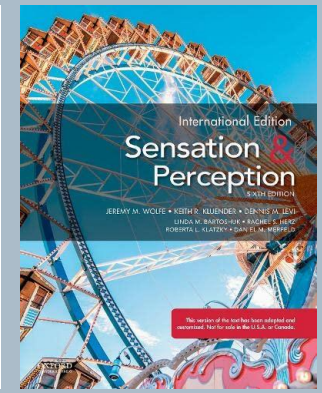
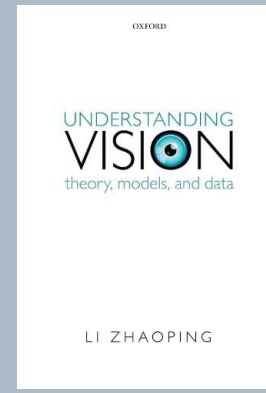
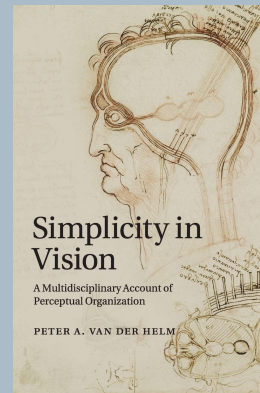
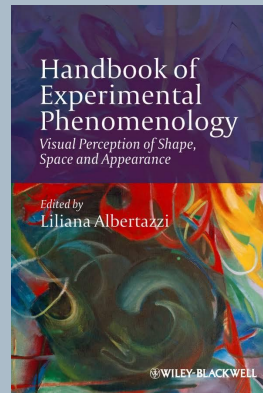
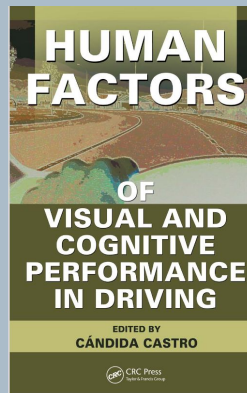
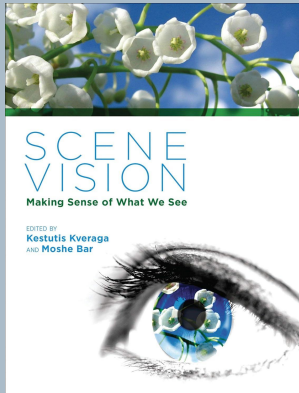
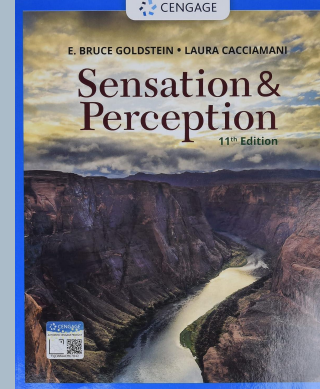
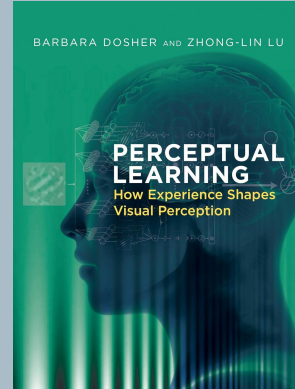
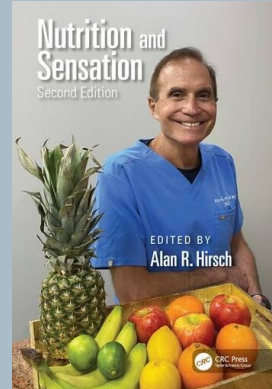
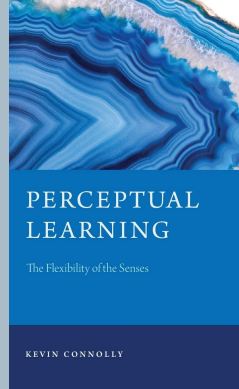
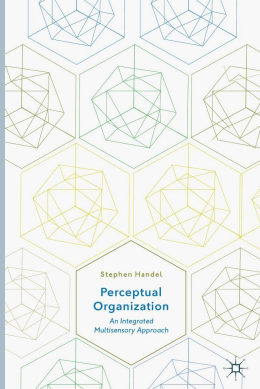
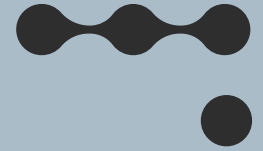
Optometrija



Saite uz
e-grāmatu

Psiholoģija

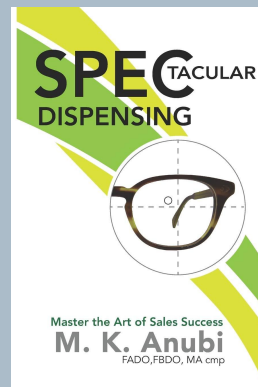
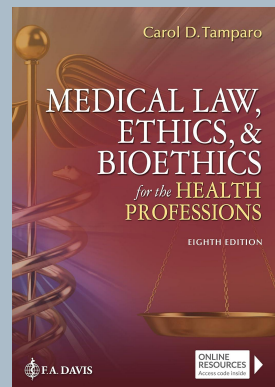
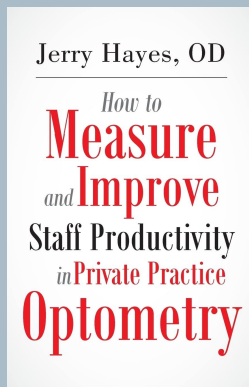
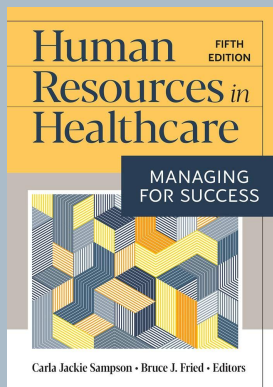
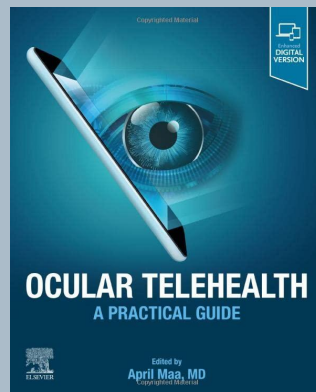
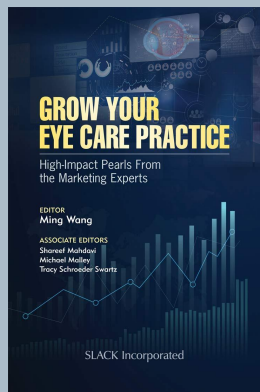
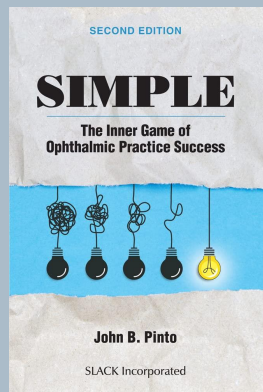
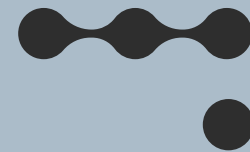




Saite uz
e-grāmatu

Saite uz
e-grāmatu

Veselības aprūpes aktuālie jautājumi



Zināšanu novērtēšana

