



# Nota Bene!



The Scientific Medical Library

Siberian State Medical University

Nota Bene!  
2016  
3 issue

## Dear Friends!

You have become the students of Siberian Medical University and, accordingly, the readers of the Scientific Medical Library.

Nowadays, the library is a modern informational center; it gives the opportunity of operative access to the newest issues covering different spheres and aspects of medicine.

Librarians of the Scientific Medical Library are always ready to provide you with information and resources give any consultation. We hope that spending time in the library will be pleasant, comfortable and informative. We work for You!

Director of the Scientific Medical library Marina V. Terekhova

## The Scientific Medical Library of SSMU

**Address:** 107, Lenin Avenue; Drive to the bus stop «Theater of Young Spectators».

**Work hours:** Monday – Friday: 10 a.m. – 7 p.m., Saturday: 10 a.m. – 6 p.m., Sunday – day off ; *The last Friday of a month is a sanitary day.*

Director of the library is Marina Valentinovna Terekhova Tel.: 8(3822) 901-101, additional **1769** e-mail: [medlib@tomsk.ru](mailto:medlib@tomsk.ru), [medlib@ssmu.ru](mailto:medlib@ssmu.ru)



## Library informational center of serving students

**Address:** 2, Moskovsky tract, campus 7 (Educational – laboratory campus) Drive to the bus stop «University» (from «Lenin Avenue»), or to the bus stop «University dormitory» (Moskovsky tract, bus №29)

### Working hours:

**Reading hall, Internet hall:** Monday – Friday (10 a.m. – 7 p.m.) Saturday (10 a.m. – 5 p.m.)

**Subscription department:** Monday – Friday (10 a.m. – 7 p.m.) Saturday, Sunday – days off The last Thursday of a month is a sanitary day.

The head of the center is Galina Nikolaevna Vishnyakova, Tel.: 8(3822) 901-101, additional 1816, e-mail: [vishnyakova@medlib.tomsk.ru](mailto:vishnyakova@medlib.tomsk.ru)



## The Center of humanitarian literature Reading halls of humanitarian literature

**Address:** 39, Uchebnaya Street (Biocampus); Drive to the bus stop «Vershina»

**Working hours:** Monday – Friday (9 a.m. – 7 p.m.), Saturday (9 a.m. – 5 p.m.), Sunday – day off; The last Thursday of a month is a sanitary day.

The head of the center is Karaulnyh Alina Yuryevna tel.: 8(3822) 901-101, additional **1767**, e-mail: [karaulnyh@medlib.tomsk.ru](mailto:karaulnyh@medlib.tomsk.ru)

## Navigation when working with library resources

**Step 1.** Enter the web-site of the library by typing in the search line:

**<http://www.medlib.tomsk.ru>**

**Step 2.** Choose the working language:

**Step 3.** After choosing the language (English), you get to the English version of the site. Choose the link “Digital Catalogue”:

**Step 4.** Log in to get access to digital collections of books (login – your surname in Russian, password – number of your library card)

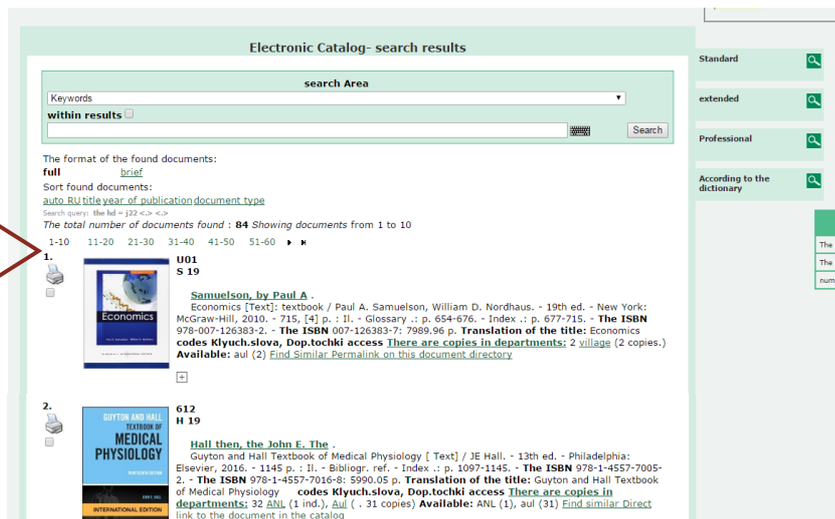
2016		
December	November	October
September	August	July
June	May	April
March	February	January

Categories of documents		
Atlases (472)	Reports (247)	Memoirs (47)
Conference Proceedings (1925)	Teaching materials (531)	Monographs (10730)
Collections (1214)	Research Report (5)	Biographical materials (27)
Encyclopedias (1458)	Theses (2613)	Teaching materials (7870)
Patents (110)		Foreign books (84)

Then choose section «Foreign books».

**Attention!**  
All library  
units have

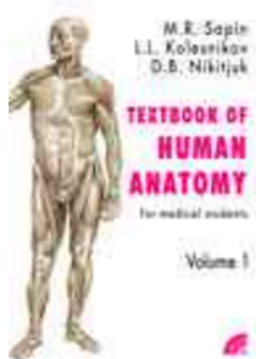




 You will get list of printed books and digital books that are available after login

**Step 5.** Follow the link to the full text of a document:

76.

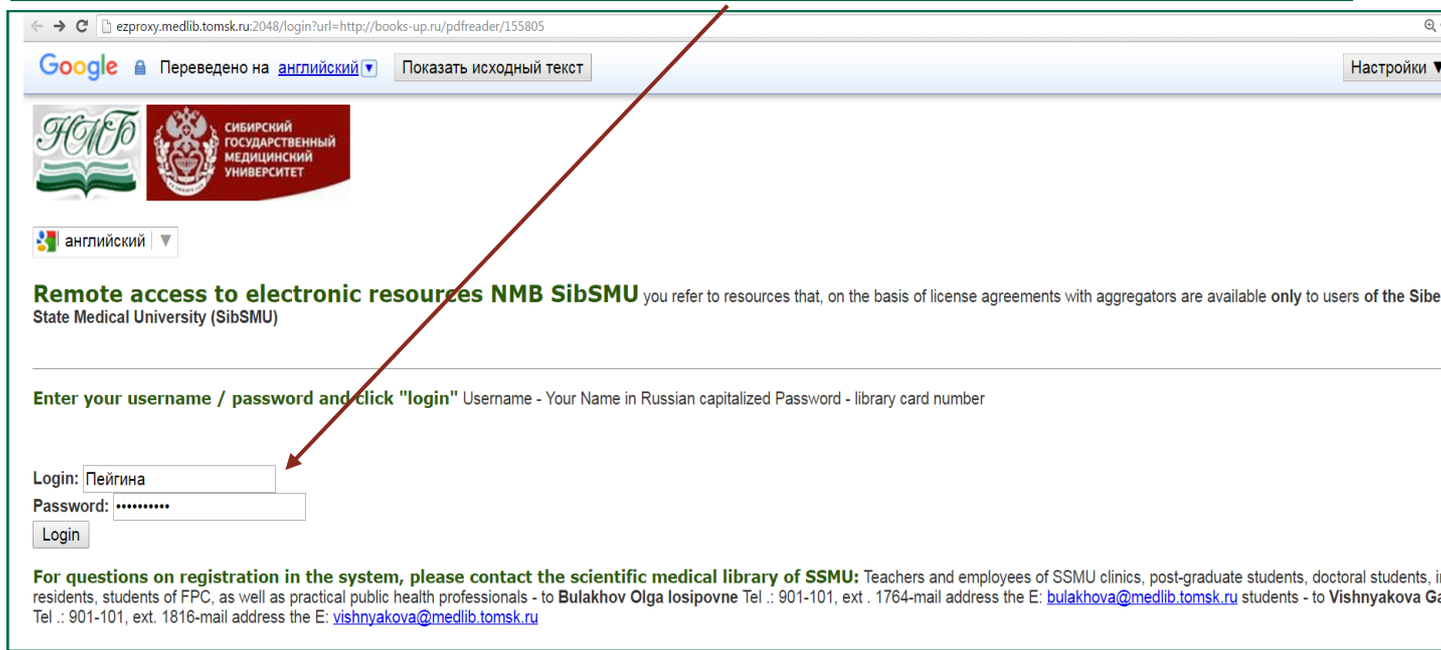


### Sapin, the MR

Textbook of human anatomy. For medical students [Electronic resource]: in two volumes: a textbook for medical students enrolled in English / MR Sapin, LL Kolesnikov, DB Nikitjuk; ed. MR Sapin. - 2nd ed. - Electron. text given. - M.: New Wave Publisher Agency, 2010 -. - **Per.zagl** .: Human anatomy Systems. requirements: ADOBE ACROBAT READER 7.0; Windows 2000 or higher. - Access: <http://ezproxy.medlib.tomsk.ru:2051/pdfreader/155805>. - Caps. with the title. screen. - Electron. printed version. Pub. - Available after login. **The Volume 1** -. 2010 - 1 on-line, 416 p. . - 11752.50 p

**Translation title:** Human anatomy **codes Klyuch.slova, Dop.tochki Access** Go to external resource: <http://ezproxy.medlib.tomsk.ru:2051/pdfreader/155805> **There are copies in departments:** 1 FBS Bukap ( . 1 copy) **Available:** EBS Bukap (1) [Find similar](#) [Order Direct link to the document in the catalog](#)

**Step 6.** You get to the page «Remote access to e-resources of the library». Log in once more:



**Step 7.** After you log in, you get access to the full text of a document.  
You can use different options for the work with a document:

To print pages (not more than 5% for one session)

To copy a text (not more than 3% for one session)

To choose a suitable mode to view a text

Добро пожаловать! , Siberian State Medical University

Поиск

300%

**Fig. 41. Structure of thoracic vertebra.**  
A — lateral aspect: 1 — vertebral body; 2 — superior costal facet; 3 — superior vertebral notch; 4 — superior articular process; 5 — transverse process; 6 — spinous process; 7 — inferior articular process; 8 — inferior vertebral notch; 9 — inferior costal facet. B — superior aspect: 1 — vertebral arch; 2 — transverse process; 3 — vertebral foramen; 4 — superior articular process; 5 — transverse process; 6 — spinous process.

vertebral foramen is large and round. On the front of the anterior arch is the anterior tu-

**Fig. 43. Second cervical vertebra — axis.**  
Lateral aspect.  
1 — anterior articular facet; 2 — dens; 3 — posterior articular facet; 4 — superior articular facet; 5 — foramen transversarium; 6 — vertebral arch; 7 — spinous process; 8 — inferior articular process; 9 — transverse process; 10 — vertebral body.

The second cervical vertebra, the axis (axis) has an odontoid process on the upper part of its body called the dens (Fig. 43). The dens has an apex and two articular facets (anterior and posterior). The anterior articular facet makes a joint with the facet for dens on the posterior surface of the C1 vertebra, and the posterior articular facet joins with the transverse ligament of the atlas. On either side of the dens the body of the vertebra has articular surfaces for connecting with the atlas. The inferior articular surfaces of the axis form joints with the third cervical vertebra. All cervical vertebrae have foramina in their transverse processes for the vertebral artery.