

Environmental science. Chemistry. Earth sciences. Biological sciences in general.

Information search paths:

[PRIMO](#) - provides possibility to search within library created Catalogues, online subscription databases and open access resources, simultaneously

[Electronic catalogue](#) - Electronic catalogue of RTU Scientific Library

[Electronic Union Catalogue of Latvian Libraries of National Significance](#)

[Electronic resources](#) - E-books and e-journals in subscribed databases

Chemistry Library (Paula Valdena iela 3 - 465)

Shelf indexes:

502/504	ENVIRONMENTAL SCIENCE. Threats to the environment and protection against them
54	CHEMISTRY
542	PRACTICAL LABORATORY CHEMISTRY. Preparative and experimental chemistry
543	ANALYTICAL CHEMISTRY
544	PHYSICAL CHEMISTRY
546	INORGANIC CHEMISTRY
547	ORGANIC CHEMISTRY
548	CRYSTALLOGRAPHY
549	MINERALOGY
55	EARTH SCIENCES. GEOLOGY
57	BIOLOGY. Microbiology
577	BIOCHEMISTRY. Biophysics. Molecular biology
60	BIOTECHNOLOGY

Industry magazines (not reflected in the General Catalog) can be found in the Chemistry branch at P. Valdena 3/7 – 465

Central Library (Paula Valdena iela 5)

Shelf indexes:

502	ENVIRONMENTAL SCIENCE.
504	THREATS TO THE ENVIRONMENT
54	CHEMISTRY. CRYSTALLOGRAPHY. MINERALOGY
543	ANALYTICAL CHEMISTRY
544	PHYSICAL CHEMISTRY

546	INORGANIC CHEMISTRY
547	ORGANIC CHEMISTRY
55	EARTH SCIENCES. GEOLOGICAL SCIENCES
57	BIOLOGICAL SCIENCES

Other resources

[Zinātne](#) – RTU database of scientific publications “Science”: results and resources of scientific activity

[RTU izdevniecības e-grāmatas](#) –RTU e-book platform

[LVS](#) – Latvian State Standards. Available in the Central Library and Chemistry branch library

[Institute of Organic Synthesis Latvia](#) - results and resources of scientific activity.

[PubChem](#) - world's largest collection of freely accessible chemical information. Search chemicals by name, molecular formula, structure, and other identifiers. Find chemical and physical properties, biological activities, safety and toxicity information, patents, literature citations and more.

[ABCChemistry](#) – database of multidisciplinary scientific journals

[ChemSpider](#) – free chemical structure database providing fast text and structure search access to over 100 million structures from hundreds of data sources.

[FREE ACCESS FULL TEXT DATABASES](#) - open access full-text databases and reference resources

Consultations

Phone: 67089230

E-mail: kimijas.bibl@rtu.lv

Consultations, seminars, classes

Phone: 67089102

E-mail: uzzinas@rtu.lv