

Journals, magazines, books & databases

# Products by subject guide 2022

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

## Welcome to the Royal Society of Chemistry's products by subject guide 2022.

Please use the menu on the left to browse the products under each subject.

For more information, please contact your account manager or email: [sales@rsc.org](mailto:sales@rsc.org)



## Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

### Journals

Analyst

Analytical Methods

ChemComm

 Chemical Science

 Environmental Science: Advances

JAAS (Journal of Analytical Atomic Spectrometry)

Lab on a Chip

 RSC Advances

 Sensors & Diagnostics

### Book series

Detection Science

Food Chemistry, Function and Analysis

New Developments in Mass Spectrometry

New Developments in NMR

### Databases & literature updating services

Analytical Abstracts

ChemSpider

### Magazines

Chemistry World

#### Key

 Gold open access

 Diamond open access

#### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

# Menu

Analytical

**Biological**

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# Biological

## Journals

Biomaterials Science

ChemComm

 Chemical Science

 Digital Discovery

 Environmental Science: Advances

Food & Function

Journal of Materials Chemistry B

Lab on a Chip

Molecular Omics

MSDE (Molecular Systems Design & Engineering)

Natural Product Reports (NPR)

Organic & Biomolecular Chemistry

 RSC Advances

 RSC Chemical Biology

 Sensors & Diagnostics

## Book series

Biomaterials Science

Biomolecular Sciences

Chemical Biology

Comprehensive Series in  
Photochemical & Photobiological  
Sciences

Detection Science

Drug Development and  
Pharmaceutical Science

Drug Discovery

Issues in Toxicology

Metallobiology

New Developments in Mass  
Spectrometry

New Developments in NMR

Soft Matter Series

### Key

 Gold open access

 Diamond open access

## Databases & literature updating services

ChemSpider

MarinLit

Natural Product Updates

The Merck Index\* Online

## Magazines

Chemistry World

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

**Catalysis**

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# Catalysis

## Journals

Catalysis Science & Technology

**D** Chemical Science

ChemComm

**G** Digital Discovery

**G** Energy Advances

Energy & Environmental Science

**G** Environmental Science: Advances

Green Chemistry

MSDE (Molecular Systems Design & Engineering)

Organic & Biomolecular Chemistry

Physical Chemistry Chemical Physics (PCCP)

Reaction Chemistry & Engineering

**G** RSC Advances

Sustainable Energy & Fuels

## Book series

Catalysis Series

Energy and Environmental

Green Chemistry

Sustainable Energy

## Databases & literature updating services

ChemSpider

ChemSpider Synthetic Pages

Synthetic Reaction Updates

The Merck Index\* Online

## Magazines

Chemistry World

### Key

**G** Gold open access

**D** Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

**Chemical biology & medicinal**

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# Chemical biology & medicinal

## Journals

Lab on a Chip  
RSC Medicinal Chemistry  
Molecular Omics  
Natural Product Reports (NPR)  
Organic & Biomolecular Chemistry

## Book series

Biomolecular Sciences  
Chemical Biology  
Comprehensive Series in  
Photochemical & Photobiological  
Sciences  
Drug Development and  
Pharmaceutical Science  
Drug Discovery  
Issues in Toxicology  
Metallobiology

## Databases & literature updating services

ChemSpider  
MarinLit  
Natural Product Updates  
The Merck Index\* Online

## Magazines

Chemistry World

### Key

- 🟡 Gold open access
- 🟦 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

## Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# Energy

## Journals

ChemComm

 Chemical Science

Energy & Environmental Science

 Energy Advances

 Environmental Science: Advances

Green Chemistry

Journal of Materials Chemistry A

 Materials Advances

Materials Horizons

MSDE (Molecular Systems Design & Engineering)

Reaction Chemistry & Engineering

 RSC Advances

Sustainable Energy & Fuels

## Book series

Energy and Environment Series

Green Chemistry

Inorganic Materials Series

Issues in Environmental Science & Technology

Sustainable Energy

## Magazines

Chemistry World

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

## Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# Environmental

## Journals

ChemComm

 Chemical Science

 Environmental Science: Advances

Environmental Science: Atmospheres

Environmental Science: Nano

Environmental Science: Processes & Impacts

Environmental Science: Water Research & Technology

 RSC Advances

## Book series

Chemistry in the Environment

Detection Science

Energy and Environment Series

Green Chemistry

Issues in Environmental Science & Technology

Sustainable Energy

## Databases & literature updating services

ChemSpider

## Magazines

Chemistry World

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

## Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# Food

## Journals

Analytical Methods

Food & Function

RSC Advances

## Book series

Food Chemistry,  
Function & Analysis

## Databases & literature updating services

ChemSpider

The Merck Index\* Online

## Magazines

Chemistry World

### Key

🟡 Gold open access

🟠 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

**General chemistry**

Inorganic

Materials

Nanoscience

Organic

Physical

Contact

# General chemistry

## Journals

ChemComm

 Chemical Science

Chem Soc Rev

Chemistry Education Research and Practice

Faraday Discussions

New Journal of Chemistry (NJC)

 RSC Advances

## Book series

Advances in Chemistry  
Education Series

## Databases & literature updating services

Chemical Hazards in Industry

ChemSpider

ChemSpider Synthetic Pages

Laboratory Hazards Bulletin

The Merck Index\* Online

## Magazines

Chemistry World

Education in Chemistry

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

**Inorganic**

Materials

Nanoscience

Organic

Physical

Contact

# Inorganic

## Journals

ChemComm

 Chemical Science

CrystEngComm

Dalton Transactions

 Environmental Science: Advances

Inorganic Chemistry Frontiers

 RSC Advances

 Sensors & Diagnostics

## Book series

Catalysis Series

Inorganic Materials

Metallobiology

Monographs in  
Supramolecular Chemistry

## Databases & literature updating services

ChemSpider

ChemSpider Synthetic Pages

Synthetic Reaction Updates

The Merck Index\* Online

## Magazines

Chemistry World

Education in Chemistry

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

**Materials**

Nanoscience

Organic

Physical

Contact

# Materials

## Journals

Biomaterials Science

ChemComm

 Chemical Science

CrystEngComm

Energy & Environmental Science

 Energy Advances

 Environmental Science: Advances

Journal of Materials Chemistry A

Journal of Materials Chemistry B

Journal of Materials Chemistry C

 Materials Advances

Materials Chemistry Frontiers

Materials Horizons

MSDE (Molecular Systems Design & Engineering)

Nanoscale

 Nanoscale Advances

Nanoscale Horizons

Polymer Chemistry

 RSC Advances

Soft Matter

Sustainable Energy & Fuels

## Book series

Biomaterials Science

Energy and Environment Series

Inorganic Materials

Monographs in Supramolecular Chemistry

Nanoscience & Nanotechnology

Optical, Electronic and Magnetic Materials

Polymer Chemistry Series

Smart Materials

Soft Matter Series

## Databases & literature updating services

The Merck Index\* Online

## Magazines

Chemistry World

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

**Nanoscience**

Organic

Physical

Contact

# Nanoscience

## Journals

ChemComm

 Chemical Science

CrystEngComm

 Digital Discovery

 Energy Advances

 Environmental Science: Advances

Environmental Science: Nano

Journal of Materials Chemistry A

Journal of Materials Chemistry B

Journal of Materials Chemistry C

Lab on a Chip

 Materials Advances

Materials Chemistry Frontiers

Materials Horizons

MSDE (Molecular Systems Design & Engineering)

Nanoscale

 Nanoscale Advances

Nanoscale Horizons

 RSC Advances

 Sensors & Diagnostics

## Book series

Detection Science

Nanoscience &  
Nanotechnology

## Magazines

Chemistry World

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

**Organic**

Physical

Contact

# Organic

## Journals

Catalysis Science & Technology

ChemComm

 Chemical Science

CrystEngComm

 Environmental Science: Advances

Green Chemistry

Natural Product Reports (NPR)

Organic & Biomolecular Chemistry

Organic Chemistry Frontiers

Polymer Chemistry

Reaction Chemistry & Engineering

 RSC Advances

RSC Medicinal Chemistry

 Sensors & Diagnostics

## Book series

Catalysis Series

Comprehensive Series  
in Photochemical &  
Photobiological Sciences

Green Chemistry

Monographs in  
Supramolecular Chemistry

Polymer Chemistry Series

## Databases & literature updating services

ChemSpider

ChemSpider Synthetic Pages

MarinLit

Natural Product Updates

Synthetic Reaction Updates

The Merck Index\* Online

## Magazines

Chemistry World

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

\* The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, NJ, USA, and is licensed to The Royal Society of Chemistry for use in the USA and Canada.

# Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

**Physical**

Contact

# Physical

## Journals

Catalysis Science & Technology

ChemComm

 Chemical Science

 Digital Discovery

 Energy Advances

 Environmental Science: Advances

Faraday Discussions

MSDE (Molecular Systems Design & Engineering)

Nanoscale

 Nanoscale Advances

Nanoscale Horizons

PCCP (Physical Chemistry Chemical Physics)

 RSC Advances

 Sensors & Diagnostics

Soft Matter

## Book series

Catalysis Series

Inorganic Materials

Nanoscience & Nanotechnology

Soft Matter

Sustainable Energy

Theoretical and Computational  
Chemistry Series

## Magazines

Chemistry World

### Key

 Gold open access

 Diamond open access

### Text and data mining

Draw information from thousands of machine-ready articles and support your R&D's digital future.

Speak to your sales rep for more information.

## Menu

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

## Contact

Thomas Graham House  
Science Park, Milton Road  
Cambridge CB4 0WF, UK  
T +44 (0)1223 420066

Burlington House  
Piccadilly, London  
W1J 0BA, UK  
T +44 (0)20 7437 8656

If you have any questions, please email us at [sales@rsc.org](mailto:sales@rsc.org)

## International offices

Beijing, China  
Shanghai, China  
Berlin, Germany  
Bangalore, India  
Tokyo, Japan  
Philadelphia, USA  
Washington, USA