

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

Welcome to the Royal Society of Chemistry's products by subject guide 2020.

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



## Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Analytical

### **Journals**

Analyst

Analytical Methods

JAAS (Journal of Analytical Atomic Spectrometry)
Lab on a Chip

### **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

## Text and data mining

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

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

**Biological** 

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Biological

#### **Journals**

Analyst

Biomaterials Science

Food & Function

Journals of Materials Chemistry B

Lab on a Chip

Metallomics

**Molecular Omics** 

MSDE (Molecular Systems Design & Engineering)

Photochemical & Photobiological Sciences

#### **Book series**

Biomaterials Science

Biomolecular Sciences

**Chemical Biology** 

Comprehensive Series in

Photochemical &

Photobiological Sciences

**Detection Science** 

**Drug Discovery** 

**Green Chemistry** 

Issues in Toxicology

Metallobiology

Nanoscience & Nanotechnology

New Developments in

Mass Spectrometry

New Developments in NMR

Polymer Chemistry Series

**Smart Materials** 

**Soft Matter Series** 

# 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.

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Catalysis

#### **Journals**

Catalysis Science & Technology

**Dalton Transactions** 

Energy & Environmental Science

**Green Chemistry** 

Organic & Biomolecular Chemistry

Photochemical & Photobiological Sciences

Physical Chemistry Chemical Physics (PCCP)

Reaction Chemistry & Engineering

### **Book series**

**Catalysis Series** 

Green Chemistry

# **Databases & Literature updating services**

ChemSpider

ChemSpider Synthetic Pages

Synthetic Reaction Updates (formerly Catalysts & Catalysed Reactions and Methods in Organic Synthesis)

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.

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Chemical biology & medicinal

#### **Journals**

Lab on a Chip

**RSC Medicinal Chemistry** 

Metallomics

**Molecular Omics** 

Natural Product Reports (NPR)

Organic & Biomolecular Chemistry

Photochemical & Photobiological Sciences

### **Book series**

Biomolecular Sciences

**Chemical Biology** 

Comprehensive Series in Photochemical & Photobiological Sciences

Drug Discovery

Issues in Toxicology

Metallobiology

# **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.

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

## **Energy**

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Energy

#### **Journals**

CrystEngComm

Energy & Environmental Science

**Environmental Science: Nano** 

Environmental Science: Processes & Impacts

Environmental Science: Water Research & Technology

**Green Chemistry** 

Journals of Materials Chemistry A

MSDE (Molecular Systems Design & Engineering)

Physical Chemistry Chemical Physics (PCCP)

Sustainable Energy & Fuels

### **Book series**

Energy and Environment Series

Green Chemistry

Issues in Environmental Science & Technology

# Databases & Literature updating services

### **Magazines**

**Chemistry World** 

### Text and data mining

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

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

**Environmental** 

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Environmental

#### **Journals**

Energy & Environmental Science

**Environmental Science: Nano** 

Environmental Science: Processes & Impacts

Environmental Science: Water Research & Technology

Green Chemistry

Journals of Materials Chemistry A

Photochemical & Photobiological Sciences

Reaction Chemistry & Engineering

### **Book series**

**Detection Science** 

**Energy and Environment Series** 

Green Chemistry

Issues in Environmental Science & Technology

# **Databases & Literature updating services**

ChemSpider

## **Magazines**

Chemistry World

### Text and data mining

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

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Food

#### **Journals**

Analytical Methods

Food & Function

Lab on a Chip

### **Book series**

Food Chemistry, Function and Analysis

# Databases & Literature updating services

ChemSpider

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.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

## **General chemistry**

Inorganic

Materials

Nanoscience

Organic

Physical

# 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

Monographs in Supramolecular Chemistry

# **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** 

## Text and data mining

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

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Inorganic

#### **Journals**

Catalysis Science & Technology

CrystEngComm

**Dalton Transactions** 

Inorganic Chemistry Frontiers

Metallomics

Photochemical & Photobiological Sciences

### **Book series**

Catalysis Series

Inorganic Materials

Metallobiology

Monographs in Supramolecular Chemistry

# **Databases & Literature updating services**

ChemSpider

ChemSpider Synthetic Pages

Synthetic Reaction Updates (formerly Catalysts & Catalysed Reactions and Methods in Organic Synthesis)

The Merck Index\* Online

## **Magazines**

Chemistry World

**Education in Chemistry** 

## Text and data mining

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

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

**Materials** 

Nanoscience

Organic

Physical

# Materials

#### **Journals**

Biomaterials Science

CrystEngComm

Energy & Environmental Science

Journals of Materials Chemistry A

Journals of Materials Chemistry B

Journals of Materials Chemistry C

Lab on a Chip

Materials Chemistry Frontiers

Materials Horizons

MSDE (Molecular Systems Design & Engineering)

Nanoscale

Nanoscale Advances

Nanoscale Horizons

Photochemical & Photobiological Sciences

**Polymer Chemistry** 

Soft Matter

Sustainable Energy & Fuels

#### **Book series**

Biomaterials Science

**Energy and Environment Series** 

Inorganic Materials

Monographs in Supramolecular

Chemistry

Nanoscience & Nanotechnology

Polymer Chemistry Series

**Smart Materials** 

Soft Matter Series

# **Databases & Literature updating services**

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.

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Nanoscience

#### **Journals**

CrystEngComm

**Dalton Transactions** 

**Environmental Science: Nano** 

Journals of Materials Chemistry A

Journals of Materials Chemistry B

Journals of Materials Chemistry C

Lab on a Chip

Materials Horizons

MSDE (Molecular Systems Design & Engineering)

Nanoscale

Nanoscale Advances

Nanoscale Horizons

Sustainable Energy & Fuels

### **Book series**

**Detection Science** 

Nanoscience & Nanotechnology

# Databases & Literature updating services

### **Magazines**

**Chemistry World** 

### Text and data mining

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

<sup>\*</sup> The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

Physical

# Organic

#### **Journals**

Catalysis Science & Technology

CrystEngComm

Green Chemistry

RSC Medicinal Chemistry

Natural Product Reports (NPR)

Organic & Biomolecular Chemistry

Organic Chemistry Frontiers

Polymer Chemistry

Reaction Chemistry & Engineering

### **Book series**

**Catalysis Series** 

Comprehensive Series in Photochemical & Photobiological Sciences

Monographs in Supramolecular Chemistry

Polymer Chemistry Series

# **Databases & Literature updating services**

ChemSpider

ChemSpider Synthetic Pages

MarinLit

Natural Product Updates

Synthetic Reaction Updates (formerly Catalysts & Catalysed Reactions and Methods in Organic Synthesis)

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.

Analytical

Biological

Catalysis

Chemical biology & medicinal

Energy

Environmental

Food

General chemistry

Inorganic

Materials

Nanoscience

Organic

**Physical** 

# Physical

#### **Journals**

Analyst

Catalysis Science & Technology

Faraday Discussions

Food & Function

Nanoscale

Nanoscale Advances

Nanoscale Horizons

Photochemical & Photobiological Sciences

Physical Chemistry Chemical Physics (PCCP)

Reaction Chemistry & Engineering

Soft Matter

Sustainable Energy & Fuels

### **Book series**

Catalysis Series

Theoretical and Computational Chemistry Series

# Databases & Literature updating services

### **Magazines**

**Chemistry World** 

## Text and data mining

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

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 OWF, UK T +44 (0)1223 420066

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

# International offices

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