

# Platinum Metals Review

Supporting research on the science and technology  
of the platinum group metals and developments  
in their application in industry



# Platinum Metals Review

Johnson Matthey's quarterly E-journal *Platinum Metals Review (PMR)* is the sole specialist periodical covering the latest research on the platinum group metals (pgms) and their applications

## Why read and contribute to *PMR* Journal?

### Wide Readership

*PMR* is read by chemists, engineers, geologists, materials scientists, metallurgists and physicists in both industry and academia.

### Authoritative

*PMR* papers are peer reviewed to full academic standards. As the sole journal focused on the pgms, it has been respected in the scientific community since 1957.

### Broad Coverage

Research papers and reviews from fields such as catalysis, emissions control, metallurgy, chemistry, fuel cells, medical applications, geology, the history of pgm science and more.

### Free Access

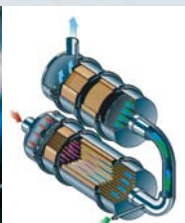
New issues are available online to download and print for personal use, free of charge, in HTML and PDF formats. All past issues are available from a fully searchable archive.

### Extensively Disseminated

*PMR*'s web presence ensures that its papers promote exploitation of the science and technology of the pgms, and raise our authors' international profile.

### High Search Ranking

*PMR*'s papers are ranked highly with search engines such as Google and Google Scholar; *PMR* authors attract attention from researchers outside their usual field.





## Why participate in the PGM Science Mine?

### Update your Diary

View a schedule of worldwide events relevant to the science and technology of the pgms.

### Get an Expert Response

Have your pgm-related question answered in depth. Both question and answer may be published.

### Enhance your Networking

Find contacts from directories of people and organisations within the pgm community.

### Link to Further Resources

Access sources of data on scientists, properties of the pgms, intellectual property, commercial information, history, and more.

## Key *PMR* papers

'Some Biological Effects of Platinum Compounds', B. Rosenberg, *Platinum Metals Rev.*, 1971, **15**, (2), 42

'Fuel Cell Energy Generators', D. S. Cameron, *Platinum Metals Rev.*, 1978, **22**, (2), 38

'The Palladium-Hydrogen System', F. A. Lewis, *Platinum Metals Rev.*, 1982, **26**, (1), 20

'Twenty-Five Years of Autocatalysts', M. V. Twigg, *Platinum Metals Rev.*, 1999, **43**, (4), 168

'The Cativa™ Process for the Manufacture of Acetic Acid', J. H. Jones, *Platinum Metals Rev.*, 2000, **44**, (3), 94

'Modelling Reactions at the Active Sites of Chiral Ruthenium Catalysts Using Density Functional Theory', S. A. French, *Platinum Metals Rev.*, 2007, **51**, (2), 54

**Subscribe** to a quarterly E-mail alert with the contents of each new issue by filling in the form at: [www.platinummetalsreview.com/dynamic/alert/subscribe](http://www.platinummetalsreview.com/dynamic/alert/subscribe)

**Access** the PGM Science Mine at [www.platinummetalsreview.com/dynamic/sciencemine](http://www.platinummetalsreview.com/dynamic/sciencemine) to ask a question, join the Directory or view the Events Calendar

**Contact** the *PMR* Editorial Team at: [jmpmr@matthey.com](mailto:jmpmr@matthey.com) to submit a paper, add an event to the Calendar, or for general enquiries

Ru Pd Ir

Rh

Pt

Os



Johnson Matthey

## Platinum Metals Review

Johnson Matthey Plc, Precious Metals Marketing  
Orchard Road, Royston, Hertfordshire SG8 5HE, U.K.

E-mail: [jpmr@matthey.com](mailto:jpmr@matthey.com)

[www.platinummetalsreview.com](http://www.platinummetalsreview.com)