# Reaction Kinetics, Mechanisms and Catalysis

<https://ou-publier.cirad.fr/en/node/5666>

**Scientific publisher :** Akademiai Kiado (Hungary)
**Commercial publisher :** Springer (Germany)

**Journal's website :** <https://www.springer.com/chemistry/catalysis/journal/11144>
**Information for authors :** <https://www.springer.com/journal/11144/submission-guidelines?detailsPage=pltci_1060450>

**Présentation de la revue**
**Original language :**

Reaction Kinetics, Mechanisms and Catalysis is a medium for original contributions in the following fields:
- kinetics of homogeneous reactions in gas, liquid and solid phase;
- Homogeneous catalysis;
- Heterogeneous catalysis;
- Adsorption in heterogeneous catalysis;
- Transport processes related to reaction kinetics and catalysis;
- Preparation and study of catalysts;
- Reactors and apparatus.

**Topics :**
Physics, chemistry

**Open access :** Author-paid optional open access

**Languages :** English

**Journal reputation :**
Peer-reviewed with SCImago Journal Rank (SJR)
Peer-reviewed with Impact Factor (IF)

**Informations générales**
**Former title :** Reaction Kinetics and Catalysis Letters
**Abbreviated title (ISO) :** React. Kinet. Mech. Catal.
**ISSN :** 1878-5190 (ISSN-L); 1878-5190 (ISSN-Print); 1878-5204 (ISSN-Electronic)
**Frequency :** 6 issues/year (Bi-monthly)

**Article types :** Research articles, Reviews

**Publishing costs :** No
**Cost of optional open access :** 3790 € (updated 17/07/2023)

**Données de la recherche**
**Research data access policy :** Deposit recommended
**Data repositories recommended by the journal :** <https://www.springernature.com/gp/authors/research-data-policy/recommended-repositories>

Updated on 17/07/2023 © Cirad, 2024