

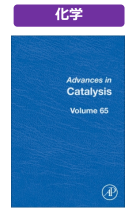


エルゼビアよりブックシリーズのご案内

複数の編集者がチームで担当し、年に最低 1 冊以上発行されるジャーナルを補完する必須文献です。共通の特性を持つトピックのさまざまな面に重点を置き、ジャーナルより長い記述でテーマを掘り下げたり、成熟した研究分野の権威ある情報を集め、手法について参照しやすくまとめています。

ScienceDirect

Advances in Catalysis



ISSN: 0360-0564 Series Editor:

Chunshan Song, EMS Energy Institute and Departments of Energy and Mineral Engineering and of Chemical Engineering, Pennsylvania State University, University Park, PA, USA

触媒作用の分野における進歩を記録する包括的で権威あるレビューシリーズ。1948 年創刊。

CiteScore 2019: 9.4 Impact Factor 21019: 7.545

Advances in Catalysis fills the gap between the journal papers and the textbooks across the diverse areas of catalysis research. For over 70 years Advances in Catalysis has been dedicated to recording progress in the field of catalysis and providing the scientific community with comprehensive and authoritative reviews. This series in invaluable to chemical engineers, physical chemists, biochemists, researchers and industrial chemists working in the fields of catalysis and materials chemistry.

Upcoming / Recent Volumes

2020 年刊行

Volume 67

Coming Soon

Serial Editor: Chunshan Song

eBook ISBN: 9780128203750 Hardcover ISBN: 9780128203705

Advances in Catalysis, Volume 67, fills the gap between journal papers and textbooks across the diverse areas of catalysis research. For more than 60 years, this series has dedicated itself to record and present the latest progress in the field of catalysis, providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

Volume 66

Coming Soon

Serial Editor: Chunshan Song

eBook ISBN: 9780128203743 Hardcover ISBN: 9780128203699

Advances in Catalysis, Volume 66 fills the gap between journal papers and textbooks across the diverse areas of catalysis research. For more than 60 years, this series has dedicated itself to record and present the latest progress in the field of catalysis, providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

Upcoming / Recent Volumes

2019 年刊行

Volume 65

Serial Editor: Chunshan Song

eBook ISBN: 9780128171028 Hardcover ISBN: 9780128171011

Advances in Catalysis, Volume 65, fills the gap between journal papers and textbooks across the diverse areas of catalysis research. For more than 60 years, this series has dedicated itself to record and present the latest progress in the field of catalysis, providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

Volume 64

Serial Editor: Chunshan Song

eBook ISBN: 9780128171004 Hardcover ISBN: 9780128170991

Advances in Catalysis, Volume 64, fills the gap between journal papers and textbooks across the diverse areas of catalysis research. For more than 60 years, this series has dedicated itself to record and present the latest progress in the field of catalysis, thus providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

2018 年刊行

Volume 63

Serial Editor: Chunshan Song

eBook ISBN: 9780128155134 Hardcover ISBN: 9780128150870

Advances in Catalysis, Volume 63, fills the gap between journal papers and textbooks across the diverse areas of catalysis research. For more than 60 years, this series has dedicated itself to record and present the latest progress in the field of catalysis, providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

Volume 62

Serial Editor: Chunshan Song

eBook ISBN: 9780128155141 Hardcover ISBN: 9780128150887

Advances in Catalysis, Volume 62, fills the gap between journal papers and textbooks across a diverse areas of catalysis research. For more than 60 years, this series has recorded and presented the latest progress in the field of catalysis, providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

2017 年刊行

Volume 61

Serial Editor: Chunshan Song

eBook ISBN: 9780128121818 Hardcover ISBN: 9780128120781

Advances in Catalysis, Volume 61, fills the gap between journal papers and textbooks across the diverse areas of catalysis research. For more than 60 years, this series has dedicated itself to record and present the latest progress in the field of catalysis, providing the scientific community with comprehensive and authoritative reviews. This series is an invaluable and comprehensive resource for chemical engineers and chemists working in the field of catalysis in both academia and industry.

出版時期及び価格につきましては、予告なく変更となる場合がございます。予めご了承ください。 本製品はリバースチャージ方式による消費税課税対象品です。

内容に関するご照会、資料のご請求は下記へご用命ください。

エルゼビア・ジャパン株式会社 〒106-0044 東京都港区東麻布 1-9-15 東麻布 1 丁目ビル 4 階

Research Solutions Tel: 03-5561-5034 E-mail: jpinfo@elsevier.com

製品情報: https://www.elsevier.com/ja-jp/solutions/sciencedirect/sciencedirect-ebook

書誌情報: https://www.elsevier.com/ja-jp/books-and-journals