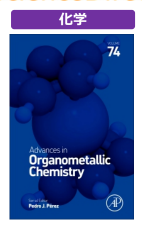


エルゼビアよりブックシリーズのご案内

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 **Organometallic Chemistry**

ISSN: 0065-3055

Series Editor:

Pedro J. Pérez, Homogeneous Catalysis Laboratory, Center for Research in Sustainable Chemistry, Universidad de Huelva, Huelva, Spain

実験研究から理論研究まで幅広く掲載する有機金属化学分野の定番シリーズ。1964年創刊。

Advances in Organometallic Chemistry publishes authoritative and general reviews on many aspects of Organometallic Chemistry of transition and main group elements. Synthesis, chemical reactivity, uses in catalysis, mechanistic experimental or theoretical studies are among the topics covered.

Usually, the invitations are extended by the Editor directly to authors that are experts within a given topic. Alternatively, authors can submit a proposal consisting of a two-page maximum explanation of the interest of the selected topic. It is also desirable that the topic is not too specialized and that no recent reviews have been published on it. The Editor will decide whether or not the proposals are of interest for Advances in organometallic Chemistry. In the case of a positive outcome, the author will receive the corresponding invitation to contribute.

CiteScore 2019: 6.4

Impact Factor 2019: 2.833 (Copyright ISI Journal Citation Report)

Praise for the Series:

"This is a very interesting collection of reviews, maintaining the expected standard of this meritorious series, which is now an obligatory purchase of all chemistry libraries attached to academic and industrial research laboratories." –Journal of Organometallic Chemistry

Upcoming / Recent Volumes

2020 年刊行

Volume 74

Editor: Pedro Pérez

eBook ISBN: 9780128206935 Hardcover ISBN: 978-0-12-820692-8

Advances in Organometallic Chemistry, Volume 74, the latest release in this longstanding serial, is known for its comprehensive coverage of topics in organometallic synthesis, reactions, mechanisms, homogeneous catalysis, and more. It is ideal for a wide range of researchers involved in organometallic chemistry, with this updated release including chapters on Metal dendrimers used in biomedical applications, Sigma-bond activation reactions induced by unsaturated osmium (IV) complexes with bulky phosphines, Base metal pincer complexes, and more.

Upcoming / Recent Volumes

2020 年刊行

Volume 73

Serial Editor: Pedro Pérez

eBook ISBN: 9780128206911 Hardcover ISBN: 9780128206904

Advances in Organometallic Chemistry, Volume 73, the latest release in this longstanding serial, is known for its comprehensive coverage of topics in organometallic synthesis, reactions, mechanisms, homogeneous catalysis, and more. It is ideal for a wide range of researchers involved in organometallic chemistry, including synthetic protocols, mechanistic studies and practical applications. Specific chapters in this new release include Metal carbonyl promoted multicomponent coupling of alkyne for synthesis of heterocyclic compounds, Group 10 metal(0) complexes stabilized by phosphorus and carbon donor ligands, Synthesis of Nitrogen-containing Molecules via Transition Metal-Catalyzed Reactions on Isoxazoles, Anthraniils and Benzoisoxazoles, and more.

2019 年刊行

Volume 72

Serial Editor: Pedro Pérez

eBook ISBN: 9780128171189 Hardcover ISBN: 9780128171172

Advances in Organometallic Chemistry, Volume 72, contains authoritative review articles of worldwide researchers in organometallic chemistry. This longstanding serial is known for its comprehensive coverage of topics in organometallic synthesis, reactions, mechanisms, homogeneous catalysis, and more. Chapters in this updated release include Propargylidyne and Tricarbido Complexes, Metal carbonyl promoted multicomponent coupling of alkyne for synthesis of heterocyclic compounds, Group 10 metal(0) complexes stabilized by phosphorus and carbon donor ligands, Recent advances in gold catalyzed cycloadditions or Annulations of alkynes to access heterocyclic compounds, and Ion pairing and in situ ligand modification effects on the reactivity of molecular catalysts for olefin polymerization.

Volume 71

Serial Editor: Pedro Pérez

eBook ISBN: 9780128171165 Hardcover ISBN: 9780128171158

Advances in Organometallic Chemistry, Volume 71, contains authoritative review articles on researchers in the field of organometallic chemistry. This longstanding serial is known for its comprehensive coverage of topics in organometallic synthesis, reactions, mechanisms, homogeneous catalysis, and more. It is ideal for a wide range of researchers involved in organometallic chemistry, including synthetic protocols, mechanistic studies and practical applications. New chapters cover Titanium in Catalysis: Applications in Amine and N-Heterocycle Synthesis, Gold-alkynyl complexes for biomedical applications, Catalytic Nonreductive Valorization of Carbon Dioxide into Fine Chemicals, Transition-metal catalyzed CO2 hydrogenation in the presence of ionic liquids, and much more.

2018 年刊行

Volume 70

Serial Editor: Pedro Pérez

eBook ISBN: 9780128155103 Hardcover ISBN: 9780128150825

Advances in Organometallic Chemistry, Volume 70, contains authoritative review articles of worldwide known researchers in the field of organometallic chemistry. This longstanding serial is known for its comprehensive coverage of topics in organometallic synthesis, reactions, mechanisms, homogeneous catalysis, and more. It is ideal for a wide range of researchers involved in organometallic chemistry, including synthetic protocols, mechanistic studies and practical applications. Topics of note in this new release include Carbon Dioxide Electroreduction Catalyzed by Organometallic Complexes, Single-electron Elementary Steps in Homogeneous Organometallic Catalysis, Recent advances in catalytic hydrosilylation of carbonyl grou.ps mediated by well-defined first-row late transition metals, and more.

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