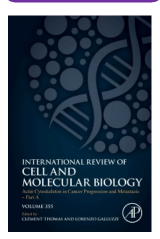




エルゼビアよりブックシリーズのご案内

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 ^{生物学・分子生物学}



International Review of Cell and Molecular Biology

ISSN: 1937-6448

Series Editor: **Kwang Jeon**, University of Tennessee, Knoxville, USA **Lorenzo Galluzzi**, Centre de Recherche des Cordeliers de Jussieu, Paris, France

最新の知見と包括的なレビュ、今後の研究の方向性を掲載する細胞生 物学分野の定番レファレンスシリーズ。1952 年創刊。

*旧夕イトル: International Review of Cytology (ISSN: 0074-7696、1952~2008)

International Review of Cell and Molecular Biology presents current advances and comprehensive reviews in cell biology-both plant and animal. Articles address structure and control of gene expression, nucleocytoplasmic interactions, control of cell development and differentiation, and cell transformation and growth. Authored by some of the foremost scientists in the field, each volume provides up-to-date information and directions for future research.

CiteScore 2019: 7.2 **Impact Factor 2019:** 4.934 (Copyright ISI Journal Citation Report)

Praise for the Series: "Maintains the tradition and set-up of the previous volumes and certainly provides up-to-date data on varied aspects of cytology... a valuable acquisition to any library." - THE NUCLEUS

Editorial Advisory Board: Dr. Keith Burridge Dr. Aaron Ciechanover, Technion Integrated Cancer Center (Nobel Prize winner in Chemistry in 2004) Dr. Sandra Demaria, Cornell University Dr. Silvia Finnemann Prof. Kwang Jeon Dr. Carlos Lopez-Otin, University of Oviedo Dr. Wallace Marshall Prof. Shigekazu Nagata, Osaka University Dr. Moshe Oren, The Weizmann Institute Dr. Anne Simonsen, University of Oslo

Upcoming / Recent Volumes

2020 年刊行

Volume 357: TAM Receptors in Health and Disease

Coming Soon

Serial Volume Editors: Lorenzo Galluzzi

eBook ISBN: 9780128212844 Hardcover ISBN: 9780128218228

TAM Receptors in Health and Disease, Volume 357 in the International Review of Cell and Molecular Biology, reviews the role of TAM receptors in health and diseases. Chapters in this new release include TAM receptors and its Role in Efferocytosis: Clearance of Dead Cells, TAM family receptors and their ligands: Role in thrombosis, TAM receptors and its ligand mediated activation: Role in Atherosclerosis, Post-translational modifications of the Ligands: Requirement for TAM receptor activation, Immunogenic role of TAM receptors in the cancer microenvironment: Implications in cancer immunotherapy, TAM receptors: A Phosphatidylserine Receptor family and its implications in Viral infections, and much more.

Volume 356: Actin Cytoskeleton in Cancer Progression and Metastasis - Part B

Coming Soon

Serial Volume Editors: Lorenzo Galluzzi, Clement Thomas

eBook ISBN: 9780128212844 Hardcover ISBN: 9780128212837

Actin Cytoskeleton in Cancer Progression and Metastasis (Part B), Volume 356 in the International Review of Cell and Molecular Biology series, provides an overview on the roles of the actin cytoskeleton and its key structural regulators, including WASp, Paxillin, Myosin, Testin, L-Plastin and profilin, and in central processes underlying cancer progression and metastasis, such as changes in cell morphology and gene expression, acquisition of migratory and invasive capabilities, and evasion from the immune response. Specific chapters in this release cover Actin dynamics during tumor cell dissemination, Actin cytoskeleton remodeling during cancer cell migration, Cytoskeletal Mechanics Drives Heterogeneity in Epithelial Ovarian Cancer, and much more.

Volume 355: Actin Cytoskeleton in Cancer Progression and Metastasis - Part A

Serial Volume Editor: Lorenzo Galluzzi, Clement Thomas

eBook ISBN: 9780128212820 Hardcover ISBN: 9780128212813

Actin Cytoskeleton in Cancer Progression and Metastasis - Part A, Volume 355 in the International Review of Cell and Molecular Biology series, provides an overview of the roles of the actin cytoskeleton and some of its key structural regulators, including WASp, Paxillin, Myosin, Testin, L-Plastin and profilin, in central processes underlying cancer progression and metastasis, such as changes in cell morphology and gene expression, acquisition of migratory and invasive capabilities, and evasion from the immune response.

Volume 354

Serial Volume Editor: Lorenzo Galluzzi

eBook ISBN: 9780128199282 Hardcover ISBN: 9780128199275

International Review of Cell and Molecular Biology, Volume 354 reviews and details current advances in cell and molecular biology. The IRCMB series has a worldwide readership, maintaining a high standard by publishing invited articles on important and timely topics that are authored by prominent cell and molecular biologists. Sections in this new release include P73 in health and disease, The biology of LONP1, Molecular mechanisms of selective autophagy in Drosophila, Metabolic reprogramming and cisplatin resistance, The biology of polycystin 2, Pharmacological methods to transcriptionally modulate double-strand break DNA repair, Evolutionary insights into the aphid genome, Stratifying nutritional interventions in cancer therapy: next stop, personalized medicine, Vascular calcifications in health and disease.

Volume 353: Cell Death Regulation in Health and Disease - Part C

Serial Volume Editor: Lorenzo Galluzzi Johan Spetz

eBook ISBN: 9780128201367 Hardcover ISBN: 9780128201350

Cell Death Regulation in Health and Disease - Part C, Volume 353 in the International Review of Cell and Molecular Biology series, reviews and details current advances in cell and molecular biology. The IRCMB series maintains the highest standard by publishing timely topics authored by prominent cell and molecular biologists, with this release covering Developmental and seasonal regulation of neural cell death in birds, Post-translational modifications in cell death regulation, The role of cell death in tissue regeneration and fibrosis, Crosstalk between the apoptosis and autophagy signaling pathways, IP3 receptor signal integration in cell death and survival decisions, 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