

生物化学与生物物理进展

PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS



纪念邹承鲁先生百年诞辰专刊

An Issue Dedicated to The Commemoration of
The Centennial Birthday of Dr. Chen-Lu Tsou



中国科学院生物物理研究所
中国生物物理学会

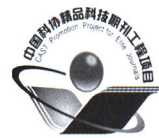


科学出版社 出版
Science Press

目 次

生物化学与生物物理进展

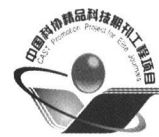
SHENGWUHUAXUE YU SHENGWUWULI JINZHAN
第50卷第5期 2023年5月20日出版 (月刊)



纪念邹承鲁先生百年诞辰专刊

综述与专论

- 邹承鲁先生与中国蛋白质折叠研究 王志珍 (857)
邹承鲁先生两项被收入教科书的研究成果 王志新 (861)
线粒体转移核糖核酸(mt-tRNA)的牛磺酸修饰——纪念邹承鲁先生百年诞辰 彭桂鑫 王恩多 周小龙 (867)
未折叠蛋白响应的激活机制 王立堃 李桃 徐芬芬 (877)
缓步动物热溶性蛋白的独有特性及其在极端环境适应中的功能 王泽峰 (892)
RhoB的翻译后修饰与细胞命运 曾涛玲 王洪睿 (900)
人线粒体RNA加工及调控 熊清平 刘如娟 王恩多 (907)
分子模拟在多黏菌素药理机制研究中的应用 蒋绪恺 肖敏 王禄山 (919)
多聚磷酸盐聚合酶VTC复合体的结构和功能 刘伟 叶升 (926)
来源于中药和功能性食品的脂肪酸合酶抑制剂 马晓丰 梁妍 田维熙 (938)
嵌合抗原受体T细胞治疗的现状与展望 肖萌 史渊源 (953)
苏氨酸醛缩酶的结构与功能及其在药物合成中的应用 何远志 冯雁 (962)
线粒体蛋白CHCHD10与神经退行性疾病 王晴 朱笠 (978)
结构修饰提高酶稳定性、活性 黄金莎 徐莉 闫云君 (988)
脱腺苷酸酶与RNA代谢调控 廖小燕 闫永彬 (1002)
酶促聚合:绿色的高分子材料合成技术 李若雨 陈英翔 韩浩博 温凯 安泽胜 李全顺 (1017)
具有分子伴侣功能的抗体 林景也 李森 (1030)
荧光核酸适配体:核酸酶学分析新机遇 高子珩 邹謙 周宜 薛婷婷 陈显军 杨弋 (1042)



胰腺癌早期检测的生物标志物

..... 龚姣姣 黄晶 肖桂山 (1069)

放射自显影技术应用的现状及未来趋势

..... 张洪杰 (1077)

乙酰化修饰在嗜肺军团菌致病过程中的作用

..... 钟文红 陈涛涛 欧阳松应 (1088)

R-loop的调控及其生理功能

..... 张译匀 叶素敏 金建平 (1099)

酶类药物现状、问题及展望

..... 刘川鹏 范映辛 周筠梅 (1110)

非典型腺苷酸激酶AK6/hCINAP的结构和功能

..... 诸葛瑞鹏 黄新平 郑晓峰 (1122)

氨基酰tRNA合成酶的经典与非经典酶活性

..... 张之玲 徐薇 赵世民 (1133)

氧化应激及天然抗氧化剂对阿尔茨海默病的缓解作用

..... 赵保路 (1144)

多聚谷氨酰胺延伸蛋白募集细胞内转录因子及对基因转录调控的影响

..... 张祥乐 胡红雨 (1159)

抗体偶联药物的技术现状和展望

..... 刘文超 李鸿峰 胡朝红 (1167)

蛋白质结构预测进展

..... 曹卫 潘宪明 (1190)

研究报告

全长朊粒蛋白淀粉样纤维引发细胞毒性的机制研究

..... 王利强 袁菡烨 陶菁 郝苗苗 陈杰 朱海丽 梁毅 (1195)

基于果蝇口腔感染的肠道训练免疫模型研究

..... 杨君霞 朱锦彤 彭颖 (1206)

动态与评论

体内连续进化——从噬菌体到真核基因组的进化故事

..... 贾雯 彭颖 (1223)

Letter to Editor

链脲霉素诱导2型糖尿病雄性大鼠核糖与核糖激酶的变化

..... 康念欣 于乐祥 刘缨 赫荣乔 (1235)

PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS

Monthly

Vol. 50 No. 5 May 2023

CONTENTS

An Issue Dedicated to The Commemoration of The Centennial Birthday of Dr. Chen-Lu Tsou

Reviews and Monographs

Chen-Lu Tsou and Protein Folding Research in China

Wang Chih-Chen (857)

Commemoration of Dr. Chen-Lu Tsou's One Hundred Years of Birth

WANG Zhi-Xin (861)

Mitochondrial Transfer Ribonucleic Acid (mt-tRNA) Taurine Modification

PENG Gui-Xin, WANG En-Duo, ZHOU Xiao-Long (867)

The Mechanism of The Unfolded Protein Response Activation

WANG Li-Kun, LI Tao, XU Fen-Fen (877)

Tardigrade Heat-soluble Proteins: Unique Properties and Biological Functions in The Survival of Extreme Environment

WANG Ze-Feng (892)

Post-translational Modifications of RhoB in Cell Fate Determination

Zeng Tao-Ling, Wang Hong-Rui (900)

Human Mitochondrial RNA Processing and Regulation

XIONG Qing-Ping, LIU Ru-Juan, WANG En-Duo (907)

Applications of Molecular Dynamics Simulations in The Research of Polymyxin Pharmacology

JIANG Xu-Kai, XIAO Min, WANG Lu-Shan (919)

Structure and Function of Polyphosphate Polymerase VTC Complex

LIU Wei, YE Sheng (926)

Natural Fatty Acid Synthase Inhibitors From Traditional Chinese Medicines and Functional Foods

MA Xiao-Feng, LIANG Yan, TIAN Wei-Xi (938)

Current Status and Prospects of CAR-T Cell Therapy

XIAO Meng, SHI Yuan-Yuan (953)

Structure and Function of Threonine Aldolase and Its Application in Pharmaceutical Synthesis

HE Yuan-Zhi, FENG Yan (962)

Mitochondrial CHCHD10 and Neurodegenerative Diseases

WANG Jing, ZHU Li (978)

Structural Modification to Enhance Enzyme Stability or/and Activity

HUANG Jin-Sha, XU Li, YAN Yun-Jun (988)

Regulation of RNA Metabolism by Deadenylases

LIAO Xiao-Yan, YAN Yong-Bin (1002)

Enzymatic Polymerization: a Green Technique for Polymer Synthesis

LI Ruo-Yu, CHEN Ying-Xuan, HAN Hao-Bo, WEN Kai, AN Ze-Sheng, LI Quan-Shun (1017)

Antibodies With Chaperone Function

LIN Jing-Ye, LI Sen (1030)

Fluorogenic Aptamers: New Opportunities for Analysis of Nucleic Acid Metabolism-related Enzymes

GAO Zi-Heng, ZOU Xuan, ZHOU Yi, XUE Ting-Ting, CHEN Xian-Jun, YANG Yi (1042)

Biomarkers for Early Detection of Pancreatic Cancer

GONG Jiao-Jiao, HUANG Jing, XIAO Gary G (1069)

PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS

Monthly

Vol. 50 No. 5 May 2023

CONTENTS

Biological Applications of Autoradiography: Present and Future

ZHANG Hong-Jie (1077)

The Role of Acetylation in The Pathogenic Process of *Legionella pneumophila*

ZHONG Wen-Hong, CHEN Tao-Tao, OUYANG Song-Ying (1088)

Functions and Regulations of R-loop

ZHANG Yiyun, YE Sumin, JIN Jianping (1099)

Therapeutic Enzymes: History, Challenges and Perspectives

LIU Chuan-Peng, FAN Ying-Xin, ZHOU Jun-Mei (1110)

Insight Into The Multi-faceted Roles of The Structure and Function of an Atypical Adenylate Kinase AK6/hCINAP

ZHUGE Rui-Peng, HUANG Xin-Ping, ZHENG Xiao-Feng (1122)

The Canonical and Noncanonical Functions of Aminoacyl-tRNA Synthetases

ZHANG Zhi-Ling, XU Wei, ZHAO Shi-Min (1133)

Oxidative Stress and Alleviating Effect of Natural Antioxidants on Alzheimer's Disease

ZHAO Bao-Lu (1144)

Sequestration of Cellular Transcription Factors by PolyQ-expanded Proteins

and Its Effects on Gene Transcription Regulation

ZHANG Xiang-Le, HU Hong-Yu (1159)

Technology Advancement in Development of Antibody Drug Conjugates

LIU Wen-Chao, LI Hong-Feng, HU Chao-Hong (1167)

Advances in Protein Structure Prediction

CAO Wei, PAN Xian-Ming (1190)

Research Papers

Cytotoxic Amyloid Fibrils From Full-length Human PrP^C are Transmissible to

Induce The Misfolding of Endogenous PrP^C

WANG Li-Qiang, YUAN Han-Ye, TAO Jing, HAO Miao-Miao, CHEN Jie, ZHU Hai-Li, LIANG Yi (1195)

An Intestinal Trained Immunity Model Based on *Drosophila melanogaster* Oral Infection

YANG Jun-Xia, ZHU Jin-Tong, PENG Ying (1206)

News and Views

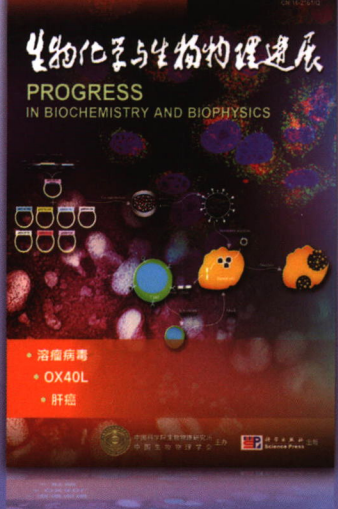
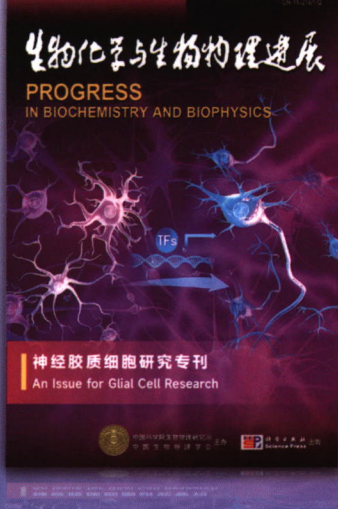
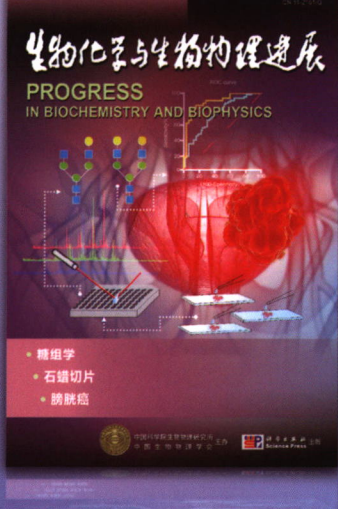
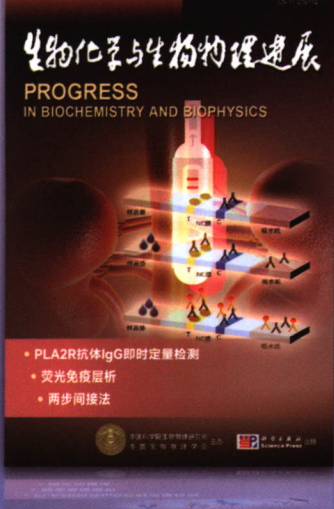
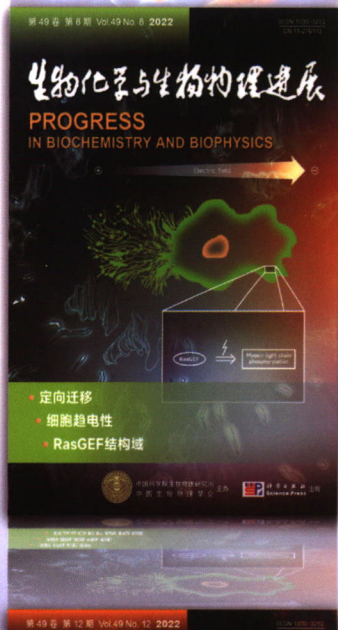
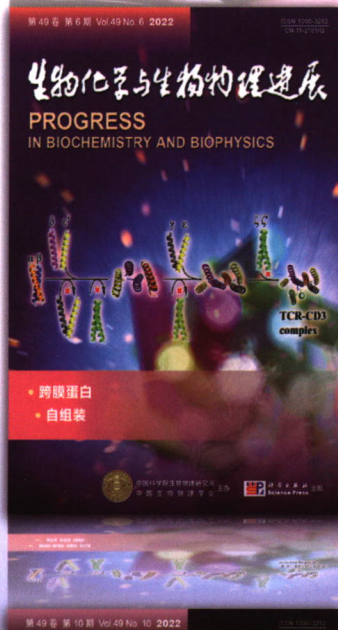
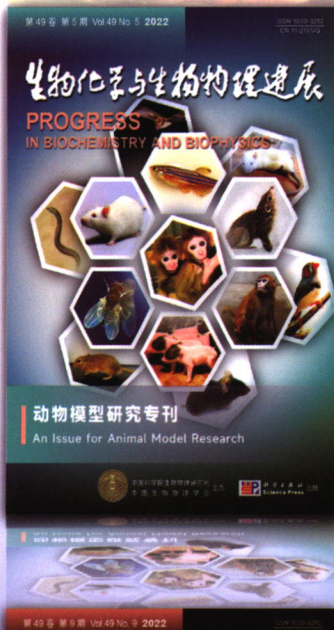
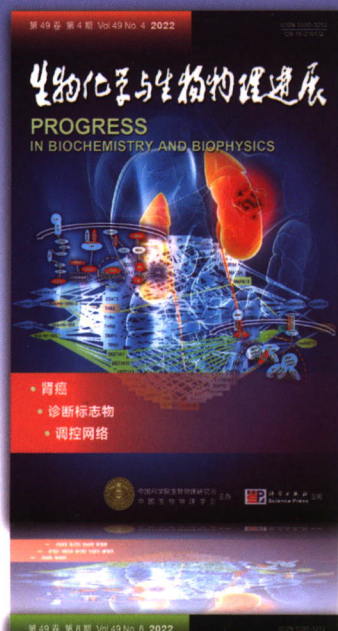
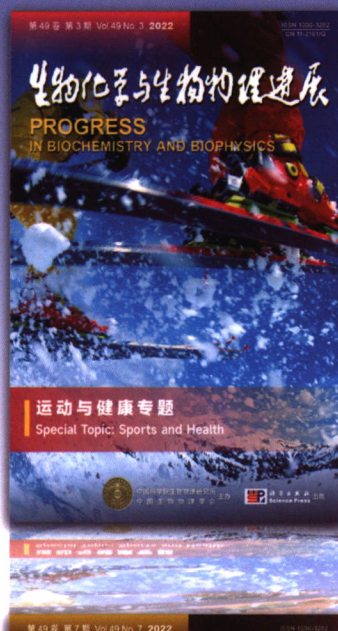
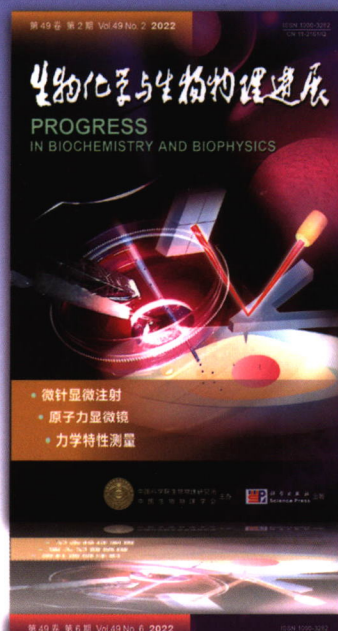
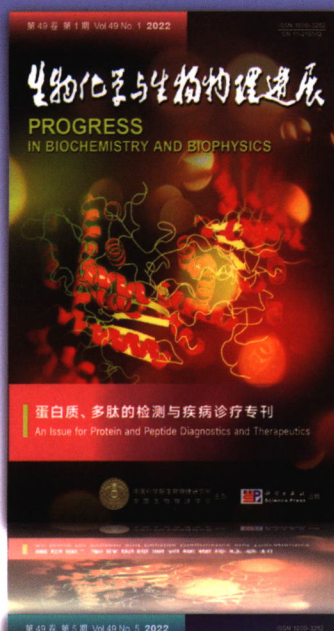
In vivo Continuous Evolution——An Evolving Tale From Phage Towards Eukaryotic Genome

JIA Wen, PENG Ying (1223)

Letter to Editor

Changes in Ribose and Ribokinase in STZ-induced Type 2 Diabetic Rat

KANG Nian-Xin, YU Le-Xiang, LIU Ying, HE Rong-Qiao (1235)



生物化学生物物理进展

PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS

PIBB

主管: 中国科学院

主办: 中国科学院生物物理研究所

中国生物物理学会

万方数据

主编: 赫荣乔

出版: 科学出版社

定价: 180元

ISSN 1000-3282



05>

9 771000 328234