



Podręcznik Biochemii Ćwiczeń - Routledge International Handbooks

Indeks: 709198 Producent: Routledge Kod producenta: 9780367642945

Cena: 247.07 zł

Opis

The Routledge Handbook on Biochemistry of Exercise (Routledge International Handbooks)

Producent: Routledge

- **temat:** Sports & outdoor recreation, Health & Fitness/Diet & Nutrition - General, Health & Fitness/Exercise - General, MEDICAL / Biochemistry, MEDICAL / Sports Medicine, Medical/Biochemistry, Medical/Nutrition, Medical/Physiology, Medical/Sports Medicine, SCIENCE / Life Sciences / Biochemistry, SPORTS & RECREATION / General, Sports & Recreation/Reference, ANF: Science, Additional NADH, Biochemical mechanism, Biochemie, Biochemistry, Biochemistry of Exercise, CHO Ingestion, Cardiology, Cardiovascular medicine, Cell signalling, Class IIa Histone Deacetylases, DNA Methylation, Diet & Nutrition - General, Energy Balance, Exercise - General, Exercise - Physiological aspects, Exercise Biochemistry, Exercise Volume, General, HC, HC/Medizin/Nichtklinische Fächer, Health & Fitness, Health & Fitness/Diet & Nutrition - General, Health & Fitness/Exercise - General, Ischemic Pre-conditioning, Ischemic Pre-conditioning; Biochemistry of Exercise; Young Men; Regulation of metabolism; SIRT1; acute exercise; Sprint Interval Training; chronic training; P38 Mitogen Activated Protein Kinase; Exercise Biochemistry; Mitochondrial Biogenesis; Nutrition; Energy Balance; Metabolic effects; Exercise Volume; Resistance Exercise; Muscular adaptations; PGC-1a Promoter; Cell signalling; Rodent Skeletal Muscle; Biochemical mechanism; Mitochondrial Content; Physical activity; DNA Methylation; SC; MPS; Skeletal Muscle Hypertrophy, Life Sciences, MAJORS, MEDICAL, MEDICAL / Biochemistry, MEDICAL / Cardiology, MEDICAL / Physiology, MEDICAL / Sports Medicine, MPS, Medical/Biochemistry, Medical/Nutrition, Medical/Physiology, Medical/Sports Medicine, Medizin, Metabolic effects, Mitochondrial Biogenesis, Mitochondrial Content, Moderate Intensity Continuous Training, Muscular adaptations, Nichtklinische Fächer, Non-Fiction, Nutrition, P38 MAPK, P38 Mitogen Activated Protein Kinase, PGC-1 Gene Expression, PGC-1 mRNA, PGC-1a Promoter, Physical activity, Physiology, Reference, Regulation of metabolism, Resistance Exercise, Resistance Exercise Training, Ribosome Biogenesis, Rodent Skeletal Muscle, SC, SCIENCE, SCIENCE / Life Sciences / Biochemistry, SIRT1, SPORTS & RECREATION / General, Skeletal Muscle Hypertrophy, Sport science, physical education, Sports & Recreation, Sports & Recreation/Reference, Sports & outdoor recreation, Sports Medicine, Sports and Active outdoor recreation, Sports injuries and medicine, Sprint Interval Training, Vorklinische Medizin, Grundlagenwissenschaften, Young Men, acute exercise, chronic training, Biochemie, Biochemistry, Cardiovascular medicine, Physiology, Sport science, physical education, Sports injuries and medicine, Vorklinische Medizin, Grundlagenwissenschaften, HC/Medizin/Nichtklinische Fächer
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1002 grams
- **strony:** 584
- **słowo kluczowe tematu:** Ischemic Pre-conditioning; Biochemistry of Exercise; Young Men; Regulation of metabolism; SIRT1; acute exercise; Sprint Interval Training; chronic training; P38 Mitogen Activated Protein Kinase; Exercise Biochemistry; Mitochondrial Biogenesis; Nutrition; Energy Balance; Metabolic effects; Exercise Volume; Resistance Exercise; Muscular adaptations; PGC-1a Promoter; Cell signalling; Rodent Skeletal Muscle; Biochemical mechanism;

Mitochondrial Content; Physical activity; DNA Methylation; SC; MPS; Skeletal Muscle Hypertrophy, Ischemic Pre-conditioning; Biochemistry of Exercise; Young Men; Regulation of metabolism; SIRT1; acute exercise; Sprint Interval Training; chronic training; P38 Mitogen Activated Protein Kinase; Exercise Biochemistry; Mitochondrial Biogenesis; Nutrition; Energy Balance; Metabolic effects; Exercise Volume; Resistance Exercise; Muscular adaptations; PGC-1a Promoter; Cell signalling; Rodent Skeletal Muscle; Biochemical mechanism; Mitochondrial Content; Physical activity; DNA Methylation; SC; MPS; Skeletal Muscle Hypertrophy; PGC-1 mRNA; Ribosome Biogenesis; Resistance Exercise Training; P38 MAPK; Moderate Intensity Continuous Training; CHO Ingestion; Additional NADH; PGC-1 Gene Expression; Class IIa Histone Deacetylases, Ischemic Pre-conditioning; Biochemistry of Exercise; Young Men; Regulation of metabolism; SIRT1; acute exercise; Sprint Interval Training; chronic training; P38 Mitogen Activated Protein Kinase; Exercise Biochemistry; Mitochondrial Biogenesis; Nutrition; Energy Balance; Metabolic effects; Exercise Volume; Resistance Exercise; Muscular adaptations; PGC-1a Promoter; Cell signalling; Rodent Skeletal Muscle; Biochemical mechanism; Mitochondrial Content; Physical activity; DNA Methylation; SC; MPS; Skeletal Muscle Hypertrophy; PGC-1α mRNA; Ribosome Biogenesis; Resistance Exercise Training; P38 MAPK; Moderate Intensity Continuous Training; CHO Ingestion; Additional NADH; PGC-1α Gene Expression; Class IIa Histone Deacetylases

- **kod unspsc:** 55101500
- **kod podmiotu:** HEA048000, HEA007000, MED008000, MED084000, MED008000, MED060000, MED075000, MED084000, SCI007000, SPO000000, SPO033000, 1692, PSB, PSB, MJD, MFG, SCGF, MKW, MF, WS
- **grupa docelowa:** Professional and scholarly
- **numer części:** 9780367642945
- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** 1
- **zewnętrznie przypisany identyfikator produktu:** 0367642948, 9780367642945, 09780367642945
- **producent:** Routledge
- **tytuł serii:** Routledge International Handbooks
- **zalecane węzły przeglądania:** 404548, 189137, 404434, 3820751, 298338, 574414, 536464, 425395031, 186606, 541686
- **gatunek muzyczny:** HC, Medizin, Nichtklinische Fächer, Vorklinische Medizin, Grundlagenwissenschaften, Biochemie
- **Data publikacji:** 2023-09-25T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Routledge Handbook on Biochemistry of Exercise (Routledge International Handbooks)
- **data premiery:** 2023-09-25T00:00:01Z
- **data uruchomienia strony produktu:** 2023-06-29T19:03:42.785Z

Parametry

Format	miękka okładka
Waga	1 kg
Liczba stron	584
Język	angielski
Data publikacji	25 września 2023