

Svetlana Derevtsova

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8605261/publications.pdf>

Version: 2024-02-01

11
papers

5
citations

3311381

1
h-index

2917675

2
g-index

11
all docs

11
docs citations

11
times ranked

2
citing authors

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Body mass index and aging rate indicators physical state of elderly women. Medical News of North Caucasus, 2016, 11, . | 0.1 | 2 |
| 2 | Brown adipose tissue: features of biology, participation in energy metabolism and obesity (literature) Tj ETQq0 0 0 ggBT /Overlock 10 Tf 0,6 | 0.6 | 2 |
| 3 | Use of the principle of proprioceptive correction in the restoration of voluntary movements in the paralyzed arm in patients in the late recovery and residual post-stroke periods. Neuroscience and Behavioral Physiology, 2008, 38, 627-631. | 0.4 | 1 |
| 4 | Anatomical variability of the inferior mesenteric vein. Siberian Medical Review, 2021, , 88-95. | 0.2 | 0 |
| 5 | SKIN finger PATTERNS AS markerS of sexual dimorphism in adolescentS. Siberian Medical Review, 2019, 4, 87-93. | 0.2 | 0 |
| 6 | Associations Between Neuropsychophysiological and Dermatoglyphic Indicators in the Assessment of Human Health. International Journal of Biomedicine, 2019, 9, 48-51. | 0.2 | 0 |
| 7 | The upper limb movement recovery: parallels between the patients somatotypes. Sports Medicine Research and Practice, 2020, 10, 47-53. | 0.2 | 0 |
| 8 | Indicators of chemiluminescent and bioluminescent tests of biological liquids in the assessment of physical&#xOD; health. Klinicheskaya Laboratornaya Diagnostika, 2020, 65, 541-546. | 0.5 | 0 |
| 9 | Sexual dimorphism of subcutaneous tissue in adolescents. Siberian Medical Review, 2021, 5, 80-87. | 0.2 | 0 |
| 10 | Ђ”Ђ•ЂЂceЂЂcЂžЂ“Ђ•Ђ”ЂЂ”Ђ\$Ђ•Ђ;ЂšЂ”Ђ• ЂžЂЂ—ЂžЂЂ« ЂŸЂЂ,Ђ—Ђ Ђ•Ђ’ ЂšЂ”Ђ;ЂcЂЂ•Ђ™ Ђ”Ђ•Ђ’ЂžЂ”Ђ•Ђš. ZabajkalĚ1skij Medicinskij Vestnik, 2022, , 16-23. | 0.2 | 0 |
| 11 | CONSTITUTIONAL AND TOPOGRAPHIC FEATURES OF SUBCUTANEOUS TISSUE IN ADOLESCENTS. ZabajkalĚ1skij Medicinskij Vestnik, 2022, , 16-23. | 0.2 | 0 |