

VOLUME 27

REVIEW ARTICLE

THE NEUROPHYSIOLOGY OF WELL-BEING. MINDFULNESS – AN UNTAPPED, INNATE WAY TO DECREASE THE EPIDEMIC OF UNWELCOME EATING BEHAVIORS

NEUROFIZJOLOGIA DOBREGO SAMOPOCZUCIA. UWAŻNOŚĆ – NIEWYKORZYSTANY, WRODZONY SPOSÓB NA OGRANICZENIE EPIDEMII NIEPOŻĄDANYCH ZACHOWAŃ ŻYWIENIOWYCH

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ORIGINAL ARTICLE

**THE INFLUENCE OF STRESS ON FUNCTIONING OF MASSETER MUSCLE
WPŁYW STRESU NA FUNKCJONOWANIE MIĘŚNIA ŻWACZA**

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ORIGINAL PAPER

ANALYSIS OF RISK FACTORS FOR UPPER EXTREMITY ACUTE AND CHRONIC INJURIES, PAIN AND DISABILITY IN CLIMBERS

ANALIZA CZYNNIKÓW RYZYKA URAZÓW, BÓLU ORAZ NIEPEŁNOSPRAWNOŚCI KOŃCZYNY GÓRNEJ WŚRÓD WSPINACZY

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RESEARCH REPORT

WHICH OF THE THREE PHYSIOTHERAPEUTIC METHODS MOST OFTEN DESCRIBED IN THE LITERATURE AND USED IN CERVICAL SPINE PAIN SYNDROMES CAUSED BY OSTEOARTHRITIS HAS THE HIGHEST THERAPEUTIC EFFICACY?

KTÓRA Z TRZECH METOD FIZJOTERAPEUTYCZNYCH NAJCZĘŚCIEJ OPISYWANYCH W LITERATURZE, STOSOWANYCH W ZESPOŁACH BÓLOWYCH KRĘGOSŁUPA SZYJNEGO SPOWODOWANYCH CHOROBA ZWYRODNIENIOWĄ STAWÓW, WYKAZUJE NAJWYŻSZĄ SKUTECZNOŚĆ TERAPEUTYCZNĄ?

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RESEARCH REPORT

UKRAINIAN AND POLISH POSTGRADUATE PHYSIOTHERAPY EDUCATIONAL PROGRAMS – A COMPARATIVE ANALYSIS BASED ON THE EXAMPLES OF POZNAN UNIVERSITY OF MEDICAL SCIENCES AND LVIV'S UKRAINIAN CATHOLIC UNIVERSITY

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CASE STUDY

**THE PALPEBRAL FISSURE NARROWING LEADING TO THE
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REPORT ZWĘŻENIE SZPARY POWIEKOWEJ JAKO PIERWSZY OBJAW
NEUROBLASTOMA

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ORIGINAL PAPER

**RELATIONSHIP BETWEEN RADIOLOGICAL PARAMETERS AND
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ORIGINAL PAPER

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ORIGINAL PAPER

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REVIEW ARTICLE

**VIRTUAL REALITY IN PARETIC UPPER LIMB REHABILITATION OF STROKE
PATIENTS**

WIRTUALNA RZECZYWISTOŚĆ W REHABILITACJI NIEDOWŁADNEJ KOŃCZYNY
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CASE STUDY

THE CLINICAL APPLICATION OF IMPLEMENTED INTERNATIONAL CLASSIFICATION OF FUNCTIONING, DISABILITY AND HEALTH (ICF) MODEL FOR REHABILITATION TREATMENT IN SUBACROMIAL IMPINGEMENT SYNDROME

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ORIGINAL PAPER

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RESEARCH REPORT

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REVIEW ARTICLE

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REVIEW ARTICLE

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REVIEW ARTICLE

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SHORT COMMUNICATION

**USE OF ELECTRICAL STIMULATION IN THE TREATMENT OF HEMIPLEGIC
SHOULDER POST-STROKE**

ZASTOSOWANIE ELEKTROSTYMULACJI U CHORYCH Z NIEDOWŁADEM BARKU
PO UDARZE MÓZGU

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