

JOURNAL OF EXERCISE SCIENCE & PHYSIOTHERAPY

Volume 5, No. 1, 2009

(Table of Contents)

Sr. No./UAIC	Title/Authors	Page nos.
83/97300832020	Editorial/ <i>Prof. S.K. Verma</i>	-
84/97300842020	Micronutrient Status of Male & Female Players Engaged in Different Sports Disciplines/ <i>Nande, P.; Mudafale, V.; & Vali, S.</i>	1-13
85/97300852020	A Pilot Study on Electromyographic Analysis of Single and Double Revolution Jumps in Figure Skating/ <i>Taylor, C. L. and Psycharakis, S. G.</i>	14-19
86/97300862020	A Study of Cognition in Relation with Hand Dominance/ <i>Chaudhary, S., Narkeesh, A. and Gupta, N.</i>	20-23
87/97300872020	Effect of Skin Temperature on Nerve Conduction Velocity and Reliability of Temperature Correction Formula in Indian Female/ <i>Dhavalikar, M., Narkeesh A. and Gupta, N.</i>	24-29
88/97300882020	Test Retest reproducibility of a Hand-Held Lactate Analyzer in Healthy Men/ <i>Kulandaivelan, S.; Verma, S.K.; Mukhopadhyay, S.; Vignesh, N.</i>	30-33
89/97300892020	A Study of Muscle Morphology of Anterior Group of Forearm Muscles/ <i>Sharma, M., Chabbra, U., Kaushal, S., Patnaik, V.V.G., Prashar, R.</i>	34-37
90/97300902020	Personality Hardiness of Indian Coaches in Relation to their Age and Coaching Experience/ <i>Sandhu, K.S., Sharma, R.K. and Singh, A.</i>	38-41
91/97300912020	Effects of Phonophoresis on Supraspinatus Tendinitis in Abducted Position and Adducted and Internally Rotated Position of College Men/ <i>Muktamath, U., Muktamath, V. And Maniazhagu, D.</i>	42-44
92/97300922020	Life Style and Nutritional Profile of Non-Insulin Dependent Diabetes Mellitus (NIDDM) Patients/ <i>Kaur, I. P. and Kalra, R.</i>	45-49
93/97300932020	Comparison of Two Methods of Moving A Manual Wheelchair Short Distances on Leveled and Inclined Surfaces/ <i>Bharti, G. and Nanda Kumar, T.R.</i>	50-55
94/97300942020	Kinanthropometric Measurements in Players of Athletics and Boxing - A Comparative Study/ <i>Sidhu, J.S.</i>	56-61
95/97300952020	Comparative Study of Impact of Age on Physiological Variables, Body Composition and Blood Cholesterol in Selected Physical Education Professionals./ <i>Silawat, N., Savalia, J. K. and Patel, D.</i>	62-66