Carl De Crée

List of Publications by Year in descending order

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CADI DE COÃOE

#	Article	IF	CITATIONS
1	Health and welfare in Japan. Lancet, The, 2019, 394, 1615.	6.3	1
2	Tai-sabaki for the piano, tai-sabaki for the tatami – A tribute to Prof. em. David B. Waterhouse (1936-2017). Revista De Artes Marciales Asiáticas, 2018, 13, 67.	0.5	0
3	Kito-ryu jujutsu and the desolation of Kodokan judo's Koshiki-no-kata -Remembering Inoue Shoji (1927-2018). Revista De Artes Marciales Asiáticas, 2018, 13, 155-171.	0.5	0
4	Nanatsu-no-kata, EndÅ•no-kata, and JÅge-no-kata ―A pedagogical and qualitative biomechanical evaluation of Hirano Tokio's kuzushi (unbalancing) concept as part of skill acquisition for throwing techniques in KÅdÅkan jÅ«dÅ• Revista De Artes Marciales Asiáticas, 2014, 9, 69.	0.5	0
5	ShÅnen JÅ«dÅ•no-kata ["Forms of JÅ«dÅ•for Juvenilesâ€] ―an experimental Japanese teaching approach to JÅ« acquisition in children considered from a historic-pedagogical perspective – part I. Journal of Combat Sports and Martial Arts, 2013, 4, 1-13.	«dÅ•skill 0.1	2
6	ShÅnen JÅ«dÅ•no-kata ["Forms of JÅ«dÅ•for Juvenilesâ€] ―an experimental Japanese teaching approach to JÅ« acquisition in children considered from a historic-pedagogical perspective – part II. Journal of Combat Sports and Martial Arts, 2013, 4, 95-111.	«dÅ•skill 0.1	4
7	A Technical-Pedagogical and Historical Reflection on the Conceptual and Biomechanical Properties ofKÅdÅkan jÅ«dÅs "ko-uchi-gariâ€{Minor Inner Reaping Throw]. Comprehensive Psychology, 2012, 1, 05.25.CP.1.1.	0.3	0
8	The Effects of Muscle Mass on Homocyst(e)ine Levels in Plasma and Urine. International Journal of Exercise Science, 2012, 5, 26-38.	0.5	1
9	CATECHOLAMINE RESPONSES TO ACUTE AND CHRONIC EXERCISE ACCORDING TO MENSTRUAL STATUS. Medicine and Science in Sports and Exercise, 2011, 43, 1132.	0.2	1
10	POLYCYSTIC OVARY SYNDROME AND ESTROGEN METABOLISM IN FEMALE ATHLETES. Medicine and Science in Sports and Exercise, 2010, 42, 216.	0.2	0
11	Failure of leptin to reverse estrogen 2-hydroxlyation and exercise-induced menstrual irregularities in eucaloric female athletes. Journal of Science and Medicine in Sport, 2009, 12, S13.	0.6	Ο
12	Effect of Energy Deficiency on Estrogen Metabolism in Female Athletes. Medicine and Science in Sports and Exercise, 2008, 40, 397.	0.2	0
13	ACUTE WEIGHT CYCLING VERSUS LONG-TERM JUDO PRACTICE IN MALE AND FEMALE JUDOISTS. Medicine and Science in Sports and Exercise, 2007, 39, 208.	0.2	2
14	Book: Is Menstruation Obsolete?. BMJ: British Medical Journal, 2001, 322, 370-370.	2.4	0
15	Interactions between Homocyst(e)ine and Nitric Oxide During Acute Submaximal Exercise in Adult Males1. International Journal of Sports Medicine, 2000, 21, 256-262.	0.8	17
16	Androstenedione and dehydroepiandrosterone for athletes. Lancet, The, 1999, 354, 779-780.	6.3	0
17	Comment on Health Issues for Women Athletes: Exercise-Induced Amenorrhea. Journal of Clinical Endocrinology and Metabolism, 1999, 84, 4750a-4751.	1.8	1
18	Safety guidelines for exercise during pregnancy. Lancet, The, 1998, 351, 1889-1890.	6.3	4

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19	Sex Steroid Metabolism and Menstrual Irregularities in the Exercising Female. Sports Medicine, 1998, 25, 369-406.	3.1	80
20	Responsiveness of Plasma 2- and 4-Hydroxycatecholestrogens to Training and to Graduated Submaximal and Maximal Exercise in an Untrained Woman. International Journal of Sports Medicine, 1998, 19, 20-25.	0.8	7
21	The Influence of Somatotype, Strength and Flexibility on Injury Occurrence among Female Competitive Olympic Style Gymnasts. A Pilot Study Journal of Physical Therapy Science, 1998, 10, 87-92.	0.2	8
22	Responses of Catecholestrogen Metabolism to Acute Graded Exercise in Normal Menstruating Women before and after Training1. Journal of Clinical Endocrinology and Metabolism, 1997, 82, 3342-3348.	1.8	29
23	4-hydroxycatecholestrogen metabolism responses to exercise and training: Possible implications for menstrual cycle irregularities and breast cancer. Fertility and Sterility, 1997, 67, 505-516.	0.5	27
24	Effects of a training program on resting plasma 2-hydroxycatecholestrogen levels in eumenorrheic women. Journal of Applied Physiology, 1997, 83, 1551-1556.	1.2	19
25	Plasma 2-hydroxycatecholestrogen responses to acute submaximal and maximal exercise in untrained women. Journal of Applied Physiology, 1997, 82, 364-370.	1.2	17
26	Exercise-induced changes in enzymatic O-methylation of catecholestrogens by erythrocytes of eumenorrheic women. Medicine and Science in Sports and Exercise, 1997, 29, 1580-1587.	0.2	6
27	Responses of Catecholestrogen Metabolism to Acute Graded Exercise in Normal Menstruating Women before and after Training. Journal of Clinical Endocrinology and Metabolism, 1997, 82, 3342-3348.	1.8	18
28	The monitoring of the menstrual status of female athletes by salivary steroid determination and ultrasonography. European Journal of Applied Physiology and Occupational Physiology, 1990, 60, 472-477.	1.2	9
29	Endogenous Opioid Peptides in the Control of the Normal Menstrual Cycle and Their Possible Role in Athletic Menstrual Irregularities. Obstetrical and Gynecological Survey, 1989, 44, 720-732.	0.2	16