

Carl De CrÃ©e

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6833224/publications.pdf>

Version: 2024-02-01

29
papers

269
citations

1162889

8
h-index

887953

17
g-index

29
all docs

29
docs citations

29
times ranked

233
citing authors

#	ARTICLE	IF	CITATIONS
1	Sex Steroid Metabolism and Menstrual Irregularities in the Exercising Female. Sports Medicine, 1998, 25, 369-406.	3.1	80
2	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
3	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
4	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
5	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
6	Plasma 2-hydroxycatecholestrogen responses to acute submaximal and maximal exercise in untrained women. Journal of Applied Physiology, 1997, 82, 364-370.	1.2	17
7	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
8	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
9	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
10	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
11	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
12	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
13	Safety guidelines for exercise during pregnancy. Lancet, The, 1998, 351, 1889-1890.	6.3	4
14	ShÅnen JÅ«dÅ•no-kata [âœœForms of JÅ«dÅ•for Juvenilesâœ] âœ•an experimental Japanese teaching approach to JÅ«dÅ•skill acquisition in children considered from a historic-pedagogical perspective âœ“ part II. Journal of Combat Sports and Martial Arts, 2013, 4, 95-111.	0.1	4
15	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
16	ShÅnen JÅ«dÅ•no-kata [âœœForms of JÅ«dÅ•for Juvenilesâœ] âœ•an experimental Japanese teaching approach to JÅ«dÅ•skill acquisition in children considered from a historic-pedagogical perspective âœ“ part I. Journal of Combat Sports and Martial Arts, 2013, 4, 1-13.	0.1	2
17	CATECHOLAMINE RESPONSES TO ACUTE AND CHRONIC EXERCISE ACCORDING TO MENSTRUAL STATUS. Medicine and Science in Sports and Exercise, 2011, 43, 1132.	0.2	1
18	Health and welfare in Japan. Lancet, The, 2019, 394, 1615.	6.3	1

#	ARTICLE	IF	CITATIONS
19	Comment on Health Issues for Women Athletes: Exercise-Induced Amenorrhea. Journal of Clinical Endocrinology and Metabolism, 1999, 84, 4750a-4751.	1.8	1
20	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
21	Androstenedione and dehydroepiandrosterone for athletes. Lancet, The, 1999, 354, 779-780.	6.3	0
22	Effect of Energy Deficiency on Estrogen Metabolism in Female Athletes. Medicine and Science in Sports and Exercise, 2008, 40, 397.	0.2	0
23	Failure of leptin to reverse estrogen 2-hydroxylation and exercise-induced menstrual irregularities in eucaloric female athletes. Journal of Science and Medicine in Sport, 2009, 12, S13.	0.6	0
24	POLYCYSTIC OVARY SYNDROME AND ESTROGEN METABOLISM IN FEMALE ATHLETES. Medicine and Science in Sports and Exercise, 2010, 42, 216.	0.2	0
25	A Technical-Pedagogical and Historical Reflection on the Conceptual and Biomechanical Properties of KÅdÅkan jÅ«dÅs â€œko-uchi-gariâ€ [Minor Inner Reaping Throw]. Comprehensive Psychology, 2012, 1, 05.25.CP.1.1.	0.3	0
26	Book: Is Menstruation Obsolete?. BMJ: British Medical Journal, 2001, 322, 370-370.	2.4	0
27	Nanatsu-no-kata, EndÅ-no-kata, and JÅge-no-kata â€A pedagogical and qualitative biomechanical evaluation of Hirano Tokioâ€™s kuzushi (unbalancing) concept as part of skill acquisition for throwing techniques in KÅdÅkan jÅ«dÅ. Revista De Artes Marciales AsiÃ¡ticas, 2014, 9, 69.	0.5	0
28	Tai-sabaki for the piano, tai-sabaki for the tatami â€“ A tribute to Prof. em. David B. Waterhouse (1936-2017). Revista De Artes Marciales AsiÃ¡ticas, 2018, 13, 67.	0.5	0
29	Kito-ryu jujutsu and the desolation of Kodokan judoâ€™s Koshiki-no-kata -Remembering Inoue Shoji (1927-2018). Revista De Artes Marciales AsiÃ¡ticas, 2018, 13, 155-171.	0.5	0