



## ARIHHP 研究業績一覧（2021年）

◆ 論文：92編

◆ 著書：6編

◆ 受賞：7件

### A 「心」部門

#### 「論文」

Aoki A, Ganchimeg T, Naranbaatar N, Khishigsuren Z, Gundegmaa L, Bat-Erdene S, Munkhbaatar B, Mori R, Kikuchi A, Soya H, Kasai K, Takehara K. Validation of the parent version of the Strengths and Difficulties Questionnaire (SDQ) to screen mental health problems among school-age children in Mongolia. *BMC Psychiatry*, 21(1), 218, 2021.

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Ha MS, Yook JS, Lee M, Suwabe K, Jeong WM, Kwak JJ, Soya H. Exercise training and burdock root (*Arctium lappa* L.) extract independently improve abdominal obesity and sex hormones in elderly women with metabolic syndrome. *Sci Rep*, 11(1), 5175 2021.

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Kuwamizu R, Suwabe K, Damrongthai C, Fukuie T, Ochi G, Hyodo K, Hiraga T, Nagano-Saito A, Soya H. Spontaneous Eye Blink Rate Connects Missing Link between Aerobic Fitness and Cognition. *Med Sci Sports Exerc*, 53(7), 1425-1433, 2021.

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Matsuura Y, Kokubu M, Sakairi Y. Effects of versatile kinesthetic experiences on balance ability and interpersonal relationships. *Psychological Reports*, Online first, 2021.

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雨宮怜, 窪田辰政: 体育実技科目を通じたオンラインマインドフルネス—新型コロナウィルス感染拡大禍における実践. 大学体育研究, 43, 93-101, 2021.

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大木雄太, 國部雅大: 注意の焦点づけが遠投運動の学習に与える影響. スポーツ心理学研究, 48(2), 37-49, 2021.

菊政俊平, 國部雅大: ソフトボール選手が集団内で行う打球処理に関する判断の方略. スポーツパフォーマンス研究, 13, 146-162, 2021.

下田亮, 征矢英昭: 【職場における身体活動・運動・座位行動とメンタルヘルス】低強度運動が高める脳機能とメンタルヘルス. 産業ストレス研究, 28(2), 205-214, 2021.

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松井崇: 自他共栄の科学を目指して～運動, 武道, そして e スポーツへ～. 日本武道学会剣道専門分科会報 ESPIRIT, 021, 3-25, 2021.

松井崇: スポーツ科学からみた e スポーツと栄養. フードスタイル 21, 25(7), 1-6, 2021.

松井崇: 脳グリコーゲンからみた運動による中枢疲労の神経機構解明とその予防策開発／オンラインとオフライン. 日本体育学会若手の会若手研究者コラムリレー, 41, 1, 2021.

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宮下寛太, 菊政俊平, 國部雅大: 野球の内野手における視覚探索方略と打球に対する反応の関係. 野球科学研究, 5, 12-25, 2021.

### 「著書」

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### 「受賞」

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## B 「技」 部門

### 「論文」

Moriyama S, Mankyu H, Tsunokawa T, Kurono T, Mizukoshi H, Ogita F. Does a jammer-type racing swimsuit improve sprint performance during maximal front-crawl swimming? *Sports Biomechanics*, Published online, 2021.

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大澤啓亮, 徐広孝, 三橋大輔, 松岡弘樹, 安藤梢, 西嶋尚彦: 一流選手のテニスゲームのプレー分析のための達成度評価項目の開発. 教育医学, 66(3), 157-172, 2021.

古賀大樹, 角川隆明, 仙石泰雄, 本間三和子, 高木英樹: クロール泳におけるストローク頻度と手部推進力の関係. 体育学研究, 66, 2021.

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### 「著書」

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### 「受賞」

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## C 「体」 部門

### 「論文」

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Careau V, Halsey LG, Pontzer H, Ainslie PN, Andersen LF, Anderson LJ, Arab L, Baddou I, Bedu-Addo K, Blaak EE, Blanc S, Bonomi AG, Bouten CVC, Buchowski MS, Butte NF, Camps SGJA, Close GL, Cooper JA, Das SK, Cooper R, Dugas LR, Eaton SD, Ekelund U, Entringer S, Forrester T, Fudge BW, Goris AH, Gurven M, Hambly C, El Hamdouchi A, Hoos MB, Hu S, Joonas N, Joosen AM, Katzmarzyk P, Kempen KP, Kimura M, Kraus WE, Kushner RF, Lambert EV, Leonard WR, Lessan N, Martin CK, Medin AC, Meijer EP, Morehen JC, Morton JP, Neuhauser ML, Nicklas TA, Ojiambo RM, Pietiläinen KH, Pitsiladis YP, Plange-Rhule J, Plasqui G, Prentice RL, Rabinovich RA, Racette SB, Raichlen DA, Ravussin E, Reilly JJ, Reynolds RM, Roberts SB, Schuit AJ, Sjödin AM, Stice E, Urlacher SS, Valenti G, Van Etten LM, Van Mil EA, Wells JCK, Wilson G, Wood BM, Yanovski J, Yoshida T, Zhang X, Murphy-Alford AJ, Loechl CU, Luke AH, Rood J, Sagayama H, Schoeller DA, Wong WW, Yamada Y, Speakman JR, IAEA DLW database group. Energy compensation and adiposity in humans. *Current Biology*, 31(20): 4659-4666, 2021.

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