氏 名	所 属	職名	学 位
班目春彦	健康科学部体育科学科	教授	博士 (学術)
主 な 著 書 ・ 原 著 論 文			
年度	タイトル(出版元又は掲載誌)		
平成 25	patients with ischaemic heart disease: a pilot study. (Clin Physiol Fun		
	Imaging 33: 11-17)		
平成 26	Effect of very low-intensity resistance training with slow movement on muscle		
	size and strength in healthy older adults. (Clin Physiol Funct Imaging 34: 463-470)		
平成 29	Game-related statistics which discriminate between winning and losing teams in		
Asian and European men's basketball championships. (Asian J Spo			G
	e42727)		
平成 30	Age and sex differences in game-related statistics which discriminate winners		
from losers in elite basketball games. (Motriz: Rev Educ Fís 24: e1018			24: e1018153)
平成 30	Defensive rebounds discriminate winners from losers in European but not in		
	Asian women's basketball championships. (Asian J Sports Med 9: e67428)		
平成 30	Postexercise blood flow restriction does not enhance muscle hypertrophy induced		
	by multiple-set high-load resistance exercise. (Clin Physiol Funct Imaging 38:		
平成 30	360-365)		
十八 30	Regional Differences in Women's Basketball: A Comparison among Continental Championships. (Sports 6: 65)		
平成 30 Basketball Game-Related Statistics that Discriminate among Con			mong Continental
	Championships for Under-18 Women. (Sports 6: 114)		
平成 30			
	(Motriz: Rev Educ Fís 24: e0055-18)		
令和 3	Shot Distribution and Accuracy in Senior and Youth International Basketball		
	Games: Changes over the Decade of the 2010s. (Int J Environ Res Public		
A = -	Health 18: 9900)		
令和 5	Age and Sex Differences in Shot Distribution and Accuracy in International 3x3		
令和 5	Basketball Tournaments. (Monten J Sports Sci Med 12: 11-16) Incidence and success rates of offensive plays in 3v3 hasketball; comparisons by		
G 117 tr	Incidence and success rates of offensive plays in 3x3 basketball: comparisons by starting actions and age/sex categories. (Kinesiol Slov 29: 40-49)		
所属学会			
日本体力医学会、欧州スポーツ科学会 (ECSS)、米国スポーツ医学会 (ACSM)			
主 な 社 会 的 活 動			
年 度	活 動 内 容		
平成 27	知多市子どもの体力向上実践事業講師 (現在に至る)		