

2015

1. Waltz X, Hardy-Dessources MD, Lemonne N, Mougenel D, Lalanne-Mistrih ML, Lamarre Y, Tarer V, Tressieres B, Etienne-Julian M, Hue O, Connes P. Is there a relationship between the hematocrit-to-viscosity ratio and microvascular oxygenation in brain and muscle? *Clin Hemorheol Microcirc* 59 :37-43, 2015.
2. Charlot K, Waltz X, Hedreville M, Sinnappah S, Lemonne N, Etienne-Julian M, Soter V, Hue O, Hardy-Dessources MD, Connes P. Impaired oxygen uptake efficiency slope and off-transient kinetics of pulmonary oxygen uptake in sickle cell anemia are associated with hemorheological abnormalities *Clin Hemorheol Microcirc* 60 :413-421, 2015.
3. Villoing G., Ruffié S. et Ferez S. (2015) Care et dépendance : dynamique de structuration d'un mouvement autogéré de personnes handicapées en Guadeloupe. *Alter. Numéro spécial « care et handicap »*, pp.54-66.
4. Ferez S, Thomas J, Ruffié S. (2015) De l'auto-organisation des mutilés de guerre à la structuration d'une Fédération sportive pour handicapés physiques : la spécificité de la France (1954-1972), *European Studies in Sport History*, 8. (Q1 en 2018, Q4 en 2015) SJR 2015 : 0,101
5. Ferez S., Wallach I., Gaucher C., Héas S., Ruffié S., Thomas J., Gaissad L., Perez M., Duval E., Cervera M., Fabre J., Rouanet I., Sotto A. et Fougeyrollas P. (2015) Effets du diagnostic d'infection au VIH sur la participation sociale : enjeux de l'application du Processus de Production du Handicap à une maladie chronique, *Revue Développement Humain, Handicap et Changement social, (Aequitas)* Sexualité, Handicap et droits humains Vol. 21, n°2, 75-88.
6. Grau M, Mozar A, Charlot K, Lamarre Y, Weyel L, Suhr F, Collins B, Jumet S, Hardy-Dessources MD, Romana M, Lemonne N, Etienne-Julian M, Antoine-Jonville S, Bloch W, Connes P. High red blood cell nitric oxide synthase activation is not associated with improved vascular function and red blood cell deformability in sickle cell anaemia. *Br J Haematol.* 168(5):728-36, 2015.
7. Galy O, Zongo P, Chamari K, Chaouchi A, Michalak E, Dellal A, Castagna C, Hue O. Anthropometric and physiological characteristics of Melanesian futsal players: a first approach to talent identification in Oceania. *Biol Sport* 32:135-141, 2015.
8. Baillot M, Hue O. Hydration and thermoregulation during a half-ironman performed in tropical climate. *J. Sports Sci. Med* 14:263-268, 2015.
9. Hue O, Monjo R, Riera F, Baillot M. Effect of imposed-cold water ingestion on thermoregulation and hydration status during open water swimming events in internationally-ranked swimmers. *IJSRM* 36 :941-946, 2015.
10. Than T, Riera F, Rinaldi K, Briki W, Hue O. Ingestion of a cold temperature/menthol beverage increases ecological exercise performance in tropical climate. *PlosOne* Apr 9;10(4):e0123815. doi: 10.1371/journal.pone.0123815. eCollection 2015.
11. Hue O, Le Jeannic P, Chamari K. Self-hydration and thermoregulatory processes of average-level paddlers during international surfski events in tropical climate. *Biol Sports* 32, 329-332, 2015.
12. Antoine S, Vuillemin A, Hue O. Quantification et qualification bio-énergétique de l'activité physique pour les recommandations de santé publique. *Nutrition Clinique et Métabolisme* 29 :69-76, 2015. 0.6
13. Charlot K, Môeckesche B, Jumet S, Romana M, Waltz X, Divialle-Doumbo L, Hardy-Dessources MD, Petras M, Tressieres B, Pichon A, Tarer V, Hue O, Etienne-Julian M, Antoine-Jonville S, Connes P. Physical activity level is not a determinant of autonomic nervous system activity and clinical severity in children/adolescents with sickle cell anemia *Pediatric Blood Cancer* 2.386 62:1962-1967, 2015.
14. Briki, W., Rinaldi, K., Riera, F., Trong, T. T., Hue, O. (2015). Perceiving red decreases motor performance over time: A pilot study task influences physical and psychological parameters within cycling trials. *European Review of Applied Psychology* 65, 301–305.

2016

15. Charlot K, Romana M, Möckesch B, Jumet S, Divialle-Doumdo L, Hardy-Dessources MD, Petras M, Waltz X, Tressieres B, Tarer V, Hue O, Etienne-Julian M, Antoine-Jonville S, Connes P. Which side of the balance determines the frequency of vaso-occlusive crises in sickle cell anemia: blood viscosity or microvascular dysfunction? *Blood cells, molecules and diseases.* 56(1) : 41-45, 2016.
16. Charlot K, Zongo P, Leicht A, Hue O, Galy O. Intensity, recovery energy expenditure and well-being indices during an official FIFA futsal tournament in Oceanian players. *Journal Sports Sciences* 34:379-388, 2016.
17. Faure C, Charlot K, Henri S, Hardy-Dessources MD, Hue O, Antoine-Jonville S. Impaired glucose tolerance after brief heat exposure : a randomize crossover study in healthy young men. *Clin Sci (Lond)* 130:1017-1025, 2016. 5.6
18. Riera F, Trong TT Rinaldi K, Hue O. Precooling does not enhance the effect of midcooling with ice-slush menthol on performance. *IJSM*, 37:1025-1031, 2016.
19. Faure, C, Charlot K, Henri S, Hardy-Dessources MD, Hue O, Antoine-Jonville S. Effect of heat exposure and exercise on food intake regulation: a randomized crossover study in young healthy men. *Metabolism* 65:1541-1549, 2016.
20. Sinnapah S, Antoine S, Hue O. The association of body fat and leisure time physical activity called into question for Asians Indians. *Ethn Dis* 26:485-492, 2016.
21. Slimani M, Bragazzi NL, Tod D, Dellal A, Hue O, Cheour F, Taylor L, Chamari K. Do cognitive training strategies improve motor and positive psychological skills development in soccer players ? Insights from a systematic review. *J Sports Sci* 24:2338-2349, 2016
22. Briki, W., Markman, K., Coudevylle, G. R., Sinnapah, S., & Hue, O. (2016). Momentum sequence and environmental climate influence levels of perceived psychological momentum within a sport competition. *European Journal of Sport Sciences*, 16, 350–357. <https://doi.org/10.1080/17461391.2015.1062566>
23. Briki, W., & Hue, O. (2016). How red, blue and green are effectively judged. *Applied Cognitive Psychology*, 30, 301–304. doi: 10.1002/acp.3206
24. Ferez S., Ruffié S. et Bancel N., (2016) From Sport as an instrument in Rehabilitation to the adoption of Competitive Sport, *Sport History Review*, November, Vol. 47, Issue 2, 146-171, <http://dx.doi.org/10.1123/shr.2016-0002>. (Q2 en 2016) SJR en 2016: 0,135
25. Galy O, Antoine-Jonville S, Reuillard R, Hue O. Free hydration and well-being during physical education in tropical climate. *Educ Santé Société* 2(1):79-91, 2016.

2017

26. Möckesch B, Charlot K, Jumet S, Romana M, Divialle-Doumdo L, Hardy-Dessources MD, Petras M, Tressieres B, Tarer V, Hue O, Etienne-Julian, Connes P, Antoine-Jonville S. Micro-and macro vascular function on sickle cell children: is there a role of physical fitness?. *Blood cells, molecules and diseases.* 65:23-28, 2017.
27. Möckesch B, Connes P, Charlot K, Skinner S, Hardy-Dessources MD, Romana M, Jumet S, Petras M, Divialle-Doumdo L, Martin C, Tressières B, Tarer V, Hue O, Etienne-Julian M, Antoine S, Pialoux V. Association between oxidative stress and vascular reactivity in children with sickle cell anaemia and sickle haemoglobin C disease. *British J Haematology* 178:468-475, 2017. doi: 10.1111/bjh.14693

28. Durcin M, Fleury A, Taillebois E, Hilairet G, Krupova Z, Henry C, Truchet S, Trötzmüller M, Köfeler H, Mabilieu G, Hue O, Andriantsitohaina R, Martin P, Soazig Le Lay S. Characterization of adipocyte-derived EV subtypes identifies distinct protein and lipid signatures for microvesicles and exosomes. *J Extracellular Vesicles* 2017 Apr 10;6(1):1305677. doi: 10.1080/20013078.2017.1305677. eCollection 2017.
29. Charlot K, Antoine-Jonville S, Möckesh B, Jumet S, Romana M, Waltz X, Divialle-Doumbo L, Hardy-Dessources MD, Petras M, Tressières B, Tarer V, Hue O, Etienne-Julian M, Connes P. Cerebral and muscle microvascular oxygenation in children with sickle cell disease: influence of hematology, hemorheology and vasomotion. *Blood Cells, Molecules and Diseases*. 65:23-28, 2017.
30. Perera E., Villoing G., Ruffié S. et Gosset S., (2017) Le Fauteuil Tout Terrain, une « paire de chaussures de montagne » : Des sensations du passé retrouvées, *Science et Motricité*, DOI : 10.1051/sm/2017013, (Q3 en 2018, Q4 en 2017) SJR 2017 : 0,169
31. Lemonne N, Möckesh B, Charlot K, Garnier Y, Waltz X, Lamarre Y, Antoine-Jonville S, Etienne-Julian M, Hardy-Dessources MD, Romana M, Connes P. Effects of hydroxyurea on blood rheology in sickle cell anemia: A two-years follow-up study. *Clin Hemorheol Microcirc*. 2017;67(2):141-8.
32. Antoine-Jonville S, Hue O. The hot environment hypothesis in diabetes pathophysiology Published on: 19 May 2017. Letter. In *BMJ Open Diabetes Research and Care*.
33. Zongo P, Frayon S, Antoine-Jonville S, Wattelez G, Le Roux PY, Hue O, Galy O. Anthropometric characteristics and physical fitness in rural and urban 11 to 16-year-old Melanesian adolescents: a cross-sectional study in New Caledonian schools. *Asia Pacific J Public Health*. 29:589-598, 2017.
34. Robin, N., Coudeville, G. R., Hue, O., & Sinnapah, S. (2017). Effects of tropical climate on mental rotation: The role of imagery ability. *American Journal of Psychology*, 130, 455–465. doi: 10.5406/amerjpsyc.130.4.0455 IF : 0,940
35. Villoing G, Perera E. et LeRoux N. (2017) The institutionalization of off-road wheelchair riding in France (1990-2015): 'truly a sport of sharing and diversity'. *Sport in Society*, Taylor Francis (Routledge). (Q1 depuis 2008), SJR 2017 : 0,427
36. Ferez S., Ruffié S., Issanchou D. et Cornaton J., (2017) The Manager, the Doctor and the Technician. Political Recognition and Institutionalization of Sport for the physically Disabled in France (1968-1973), *Sport in society*, DOI:10.1080/17430437.2016.1273610. (Q1 depuis 2008), SJR 2017 : 0,427
37. Ferez S., Ruffié S., Héas S., (2017), Sports and 'Minorities': Negotiating the Olympic Model, *Sport, Ethics and Philosophy*, DOI:10.1080/17511321.2017.1341948. (Q1 depuis 2016), SJR 2017: 0,299
38. Robin, N., & Flochlay, C. (2017). Imagerie mentale en sport et applications en EPS. *Revue EPS*, 377, 16-19.

2018

39. Renoux C, Joly P, Faes C, Mury P, Eglenen B, Turkay M, Yavas G, Yalcin O, Bertrand Y, Garnier N, Cuzzubbo D, Gauthier A, Romana M, Möckesh B, Cannas G, Antoine-Jonville S, Pialoux V, Connes P. Association between oxidative stress, genetic factors, and clinical severity in children with sickle cell anemia. *J Pediatr*. 2018 Feb 13. pii: S0022-3476(17)31659-1.
40. Antoine-Jonville S, Faure C, Hue O, Henri S. Ambient temperature-related exaggerated post-prandial insulin response in a young athlete: a case report and implication for climate change. *Asia Pacific Clinical Nutrition*. 487-489, 2018

41. Rinaldi K, Trong TT, Riera F, Appel K, Hue O. Immersion with menthol improves recovery between two exercises in tropical climate. *Appl Physiol Nutr Metab* 43:902-908, 2018 doi: 10.1139/apnm-2017-0525.
42. Amosse J, Durcin M, Mallochi M, Vergori L, Fleury A, Gagnadoux F, Dubois S, Simard G, Boursier J, Hue O, Martinez C, Andriantsitohaina R. Phenotyping of circulating extracellular vesicles (EVs) in obesity identifies large EV as functional conveyors of Macrophage Migration Inhibitory Factor. *Molecular Metabolism* 18 :134-142, 2018.
43. Robin, N., & Coudeville, G. R. (2018). The influences of tropical climate, imagery ability, distance and load on walking time. *International Journal of Sport Psychology*, 3, 140-155. (IF : 0,662)
44. Robin, N., Coudeville, G. R., Hue, O., & Toussaint, L. (2018). The influences of tropical climate on imagined walking time. *Journal of Cognitive Psychology*, 30(1), 98-107. doi : 10.1080/20445911.2017.1384382 (IF : 1,766)
45. Coudeville, G. R., Sinnapah, S., Cairo, E., Charles-Charlery, C., Hue, O., & Gernigon, C. (2018). Impact of claimed self-handicapping on cohesion and collective efficacy in basketball. *International Journal of Sport Psychology*, 49, 311–326. doi: 10.7352/IJSP.2018.49.311000
46. Robin, N., Toussaint, L., Coudeville, G. R., Ruart, S., Hue, O., & Sinnapah, S. (2018). Mental imagery promoted by text messaging can increase self-Reported physical exercise in elderly. *Journal of Aging and Physical Activity*, 26(3), 462-470. doi: 10.1123/japa.2017-0069 IF : 2,102)
47. Rulleau, T., Robin, N., Abou-Dest, A., Chesnet, D., & Toussaint, L. (2018). The effect of time of-day on motor imagery practice in younger and older participants. *Experimental Aging Research*, 44(5), 443–454. doi : 10.1080/0361073X.2018.1521496 (IF : 1,534)
48. Coudeville, G. R., Poparoch, M., Sinnapah, S., Hue, O., & Robin, N. (2018). Impact of tropical climate on selective attention and affect. *Journal of Human Performance in Extreme Environments*, 14(1), 11. doi : 10.7771/2327-2937.1109
49. Robin, N. (2018). Importance des modalités d'imagerie dans la reproduction de configurations angulaires simples sur un mannequin. *Revue STAPS*, 120(2), 83-97. doi:10.3917/sta.120.0083 (IF : 0,186)
50. Robin, N., Laurent, J., & Stuart, S. (2018). Influence des messages électroniques sur l'activité physique aérobique personnelle et les performances en éducation physique et sportive. *Revue eJRIEPS*, 43, 83-101. doi : 10.4000/ejrieps.491
51. Ferez, S., Ruffié, S., & Héas, S. (2018). Recognizing geographic and cultural alterity through sport? Institutionalizing the Arctic Games (1967-2004). *Diagoras: International Academic Journal on OlympicStudies*, 2, 11–34. Retrieved from <http://diagorasjournal.com/index.php/diagoras/article/view/5>
52. Robin, N., & Joblet, E. (2018). L'imagerie mentale en EPS et si on essayait ? *Enseigner l'EPS*, 275, 5-9.

2019

53. Hermand E, Cassirame J, Hue O. Validation of a photoplethysmographic heart rate monitor: Polar OH1. *IJSM*, 40 : 462-467, 2019.
54. Nader E, Skinner S, Romana M, Fort R, Lemonne N, Guillot N, Gauthier A, Antoine-Jonville S, Renoux C, Hardy-Dessources MD, Stauffer E, Joly P, Bertrand Y, Connes P. Blood rheology: key parameters, impact on blood flow, role in sickle cell disease and effects of exercise. *Front Physiol*. 10:1329, 2019.
55. Antoine-Jonville S, El-Khoury D, Faure C, Charlot K, Hue O, Hardy-Dessources MD. Metabolic response to oral glucose tolerance test performed in neutral and warm environmental temperature. *International J Hyperthermia* 36 : 625-631, 2019.

56. Robin, N., Toussaint, L., Charles-Charlery, C., & Coudeville, G. R. (2019). Free throw performance in intermediate basketball players: The effect of dynamic motor imagery with and without a video of a model. *Learning and Motivation*, 68. doi: 10.1016/j.lmot.2019.101595 (1,370)
57. Robin, N., Toussaint, L., Sinnappah, S., Hue, O., & Coudeville, G. R. (2019). Mindfulness training promoted by text messages increases self-reported aerobic physical activity in older adults: A randomized controlled study. *Journal of Aging and Physical Activity*. doi : 10.1123/japa.2019-0002 (IF : 2, 144)
58. Perera E. & Villoing G (2019) « *Adjusting deficiency to nature tourism: the case of a contemporary experience of expeditions using all-terrain wheelchairs (ATW)* ». *Eracle. Journal of Sport and Social Sciences*, 2 (1), pp. 108-122. <https://doi.org/10.6093/2611-6693/6200>
59. Perera E., Villoing G et Ruffie S., (2019), Devenir pilote handiski : valoriser la lenteur pour sécuriser l'expérience de glisse handisportive en station de ski, N°7, oct., Des pratiques Récréatives en nature à contre-temps, *Nature et Récréation*, pp. 21-32. <https://www.naturerecreation.org/7-nat-et-recreation>

2020

60. Hermand E, Collado A, Hue O. Skin application of 4% menthol enhances running performance in hot and humid climate. *Int J Sports Med* 41:161-167, 2020.
61. Coudeville G, Sinnappah S, Papa-Roch M, Hue O, Robin, N. Impact of cold water intake on environmental perceptions, affect and attention depends on climate condition. *The American Journal of Psychology*. 133:205-219, 2020.
62. Souissi S, Chaouachi A, Burnett A, Hue O, Boulhel E, Chtara M, Chamari K. Leg asymmetry and muscle functuion recovery afer anterior cruciate ligament reconstruction in elite athletes: a pilot study on slower recovery of the dominant leg. *Biol. Sport*, 37: 175-184, 2020.
63. Riminy K, Hue O, Antoine-Jonville S. Effect of warm environment on the skin blood flow response to food intake. *Int J Hyperthermia* 37: 836-842, 2020.
64. Mongin D, Chabert C, Uribe Caparros A, Collado A, Hermand E, Hue O, Alvero Cruz JR, Courvoisier DS. Validity of dynamical analysis to characterize heart rate and oxygen consumption during effort tests. *Sci Rep* 24:12420, 2020.
65. Boussana A, Galy O, Le Gallais D, Hue O. Relationship between lung volume and respiratory muscle performance in triathletes. *Medicina dello Sport* 73: 405-417, 2020.
66. Boussana A, Galy O, Le Gallais D, Hue O. The effect of an Olympic-distance triathlon on respiratory muscle performance. *Journal of Exercise Rehabilitation* 25 :356-362, 2020.
67. Ruart S, Sinnapah S, Hue O, Janky E, Antoine-Jonville S. Prenatal counceling throughout pregnancy : Effects on physical activity level, perceived barriers, and perinatal health outcomes : a quasi-experimental study. *Int. J. Environ. Res. Public Health* 2020, 17, 8887; doi:10.3390/ijerph17238887
68. Mongin D, Chabert C, Uribe Caparros A, Vico Guzman JF, Hue O, Alvero Cruz JR, Courvoisier DS The complex relationship between effort and heart rate : a hint from dynalrnical analysis. *J Sports Sci Juillet 2020, Physiological Measurement*, <https://doi.org/10.1088/1361-6579/abbb6e>
69. Robin, N., Coudeville, G. R., & Anciaux, F. (2020). Effects of tropical climate and language format on imagery ability among french-creole bilinguals. *International Journal of Bilingual Education and Bilingualism*. doi:

- 10.1080/13670050.2019.1709412
70. Coudeville, G., Boulley-Escriva, G., Finez, L., Eugene, K., Gaspard, J., & Robin, N. (2020). An Experimental Investigation of Claims Self-Handicaps Strategies Across Motivational Climate. *Educational Psychology*. doi: 10.1080/01443410.2020.1746237
71. Robin, N., Coudeville, G. R., Marmolejo-Ramos, F., & Anciaux, F. (2020). Influence du climat et de la langue dans des tâches de mémorisation chez des bilingues français-créole aux Antilles Françaises. *L'année Psychologique*, 120(3), 249-278. <https://doi.org/10.3917/anpsy1.203.0249>
72. Robin, N., Toussaint, L., Joblet, E., Roublot, E., & Coudeville, G.R. (2020). The Beneficial Influence of Combining Motor Imagery and Coach's Feedback on Soccer Pass Accuracy in Intermediate Players. *Journal of Motor Learning and Development*. doi: 10.1123/jmld.2019-0024
73. Robin, N., Joblet, E., Roublot, E., & Coudeville, G.R. (2020). The Beneficial Effect of Combining Feedback, Observational Learning and Motor Imagery on Football Pass Performance. *Motricidade*, 16(1), 55-65. doi: 10.6063/motricidade.18142
74. Robin, N., Coudeville, G.R. Guillot, A., & Toussaint, L. (2020). French Translation and Validation of the Movement Imagery Questionnaire—third Version (MIQ-3f). *Movement and Sport Science*. doi : 10.1051/sm/2019035 (Q3)
75. Coudeville, G. R., Joing, I., Robin, N., Lepage, A., Marrot, G., & Vors, O. (2020). Gestes professionnels des enseignants d'EPS en contexte de violence scolaire : stratégies usuelles et complémentaires. *Contextes et didactiques*, 16.
76. Dominique, L., & Robin, N. (2020). Routine de préparation au service: effets bénéfiques d'une combinaison d'imagerie motrice, rebond de balle et de respiration sur la performance. *ITF Coaching & Sport Science Review*, 82, 15-17.
77. Perera E., Villoing G. et Gally A. (2020) L'inventivité des alpinistes en fauteuil tout terrain : l'usage de la technologie au service de l'autonomie et de la mise en scène de la différence handi-capable. *Nature et Récréation*, Numéro 8, Tourisme et handicap : une réalité en construction, Février 2020, pp.41-51, <https://www.naturerecreation.org/8-nat-et-recreation>
78. Perera E., Villoing G. et Gally A. (2020) L'inventivité des alpinistes en fauteuil tout terrain : l'usage de la technologie au service de l'autonomie et de la mise en scène de la différence handi-capable. *Nature et Récréation*, Numéro 8, Tourisme et handicap : une réalité en construction, Février 2020, pp.41-51, <https://www.naturerecreation.org/8-nat-et-recreation>

2021

79. Robin C, Sinnapah S, Hue O, Coudeville. Tropical climate influences affects, sensation of fatigue and environmental perceptions. *PsyEcology* DOI: 10.1080/21711976.2021.1954439
80. Coudeville G, Sinnapah S, Collado A, Fenouillet F, Hue O, Parrat M, Robin N. If motivation was a key factor in aerobic performance in tropical climate ? *Frontiers in Psychology* 2021 Feb 1;11:619198. doi: 10.3389/fpsyg.2020.619198. eCollection 2020
81. Connes P, Moeckesch B, Tudor Ngo Sock E, Hardy-Dessources MD, Réminy K, Skinner S, Billaud M, Nader E, Tressières B, Etienne-Julian M, Guillot N, Lemonne N, Hue O, Romana M, Antoine S. Oxydative stress, inflammation, blood rheology and microcirculation in adults with sickle cell disease: effects of hydroxyurea treatment and impact of sickle cell-syndrome. *Eur J Haematology*. Jan 2021. DOI: 10.1111/ejh.13607. Epub

82. Riera F, Monjo R, Coudeville G, Hue O. Face cooling during swimming training in tropical conditions. *Frontiers in Psychology* 2021. Apr 23;12:622184. doi:10.3389/fpsyg.2021.622184. eCollection 2021. PMID: 33967888
83. Robin N, Coudeville G, Hue O. Attentional processes and sport performance in hot dry or humid environments : review, applied recommendation and new research directions. *Movement & Sport Science*. i.org/10.1051/sm/2021002
84. Boussana A, Hue O, Matecki S, Hayot M, Ramonatxo M, Le Gallais D. The effect of an Olympic distance triathlon on pulmonary diffusing capacity and its recovery 24h later. *J Hum Kinet* 80/2021, 83-92 DOI: 10.2478/hukin-2021-0108
85. Chabert C, Collado A, Hue O. Variation of breathed air temperature increases cycling performance capacity in tropical environment. *Life Journal* doi.org/10.3390/life11090911
86. Ruart S, Sinnapah S, Hue O, Janky E, Antoine-Jonville S. Association between maternal body mass and physical activity counseling during pregnancy. *Frontiers in Psychology* doi: 10.3389/fpsyg.2021.612420. eCollection 2021. PMID: 34899448
87. Baillot M, Hue O, Antoine-Jonville S, Tran T. Neuromuscular activity during cycling performance in tropical climate. *Life Journal* Oct 28;11(11):1149. doi: 10.3390/life11111149
88. Coudeville, G. R., Top, V., Robin, N., Anciaux, F., & Finez, L. (2021). Effect of claimed self-handicapping strategies on fear of failure in physical education. *Educational Psychology in Practice*. https://doi.org/10.1080/02667363.2021.1918646
89. Dominique, L., Coudeville, G. R., & Robin, N. (2021). Effect of a routine based on mental imagery on service efficiency of expert tennis players. *Revue STAPS*, 134, 75-91. https://www.cairn.info/revue-staps-2021-4-page-75.htm (Q3)
90. Robin, N., Coudeville, G., Dominique, L., Rulleau, T., Guillot, A., & Toussaint, L. (2021). French translation and validation of the Movement Imagery Questionnaire-3 second version (MIQ-3Sf). *Journal of Bodywork and Movement Therapies*. (Q1 ; IF : 1.426)
91. Robin, N., & Blandin, Y. (2021). Imagery ability classification: Commentary on «Kinaesthetic imagery ability moderates the effect of an AO+MI intervention on golf putt performance: A pilot study» by McNeill, Ramsbottom, Toth, and Campbell (2020). *Psychology of Sport and Exercise*.
92. Coudeville, G., Top, V., Robin, N., Anciaux, F., & Finez, L. Effect of reported disadvantages on fear of failure in physical education. *Educational Psychology in practice*, doi: 10.1080/02667363.2021.191846
93. Robin, N., Carrien, R., Boudier, C., & Dominique, L. (2021). Le discours interne optimise les effets positifs de l'imagerie mentale lors de l'apprentissage du service chez des débutants. *ITF Coaching & Sport Science Review*, 85, 8-10.
94. Robin, N., Dominique, L., & Coudeville, G.R. (2021). Playing tennis in hot environment : Applied strategies and new direction. *ITF Coaching & Sport Science Review*, 83, 10-12. doi:10.52383/itfcoaching.v29i83.47
95. Robin, N., Dominique, L., Coudeville, G.R., & Le Page, A. (2021). Les images numériques au service de l'imagerie mentale en EPS. *Revue l'Education Physique en Mouvement*, 5, 3-6.
96. Robin, N., Schnell, G., Louis, M-A., Le Page, A. (2021). Les images au coeur de l'apprentissage de la danse en EPS. *Enseigner l'EPS*, 283, 29-33.
97. Coudeville, G., Bouley-Escriva, G., Finez, L., Eugene, K., & Robin, N. (2021). Le climat motivationnel d'auto-détermination : un moyen pour réduire les stratégies d'auto-handicap déclarées des élèves en EPS. *Enseigner l'EPS*, 283, 38-40.

2022

98. Adrian Washif Jad,Hue O, Chamari K. Training during the Covid-19 lockdown: Knowledge, beliefs, and practices of 12,526 athletes from 142 countries and 6 continents. *Sports Medicine* doi: 10.1007/s40279-021-01573-z. PMID: 34687439 ePub
99. Reminy K, Ngo Sock ET, Romana M, Connes P, Ravion S, Henri S, Hue O, Hardy-Dessources MD, Antoine-Jonville S. Strenuous exercise in warm environment is associated with improved microvascular function in sickle cell trait carriers. A randomized trial. *European J Appl Physiol* doi: 10.1007/s00421-021-04821-2. ePub
100. Coudeville G, Collado A, Sinnapah S, Robin N, Hue O. Cold suggestion to cope with the negative impact of tropical climate. *The American J of Psychology*. Accepté en janvier 2022
101. Rinaldi K, Trong TT, Collado A, Uhran M, Hue O. One hour of precooling with cold water/menthol enhances cycling performance in tropical climate. *IJSRM (Nov 2019)/mai 2020, JSMS (nov 2020), Biology of Sport (accepté avril 2022)*
102. Robin N, Dominique L, Guillet-Descas E, Hue O. Effects of motor imagery and self-talk on service accuracy in Tennis. *Frontiers*. (Sept 2021, accepté avril 2022)
103. Robin N, Hermand E, Hatchi V, Hue O. Heat management strategies and high level sports performance : psycho-physiologica insights and applied recommendations. *Sci & Sport*, mai 2022.
104. Robin, N., Carien, R., & Dominique, L. Tennis Service Performance in Beginners: The Effect of Instructional Self-talk Combined with Motor Imagery. *Journal of Motor Learning and Development*. 2022. Doi : 10.1123/jmld.2021-0044
105. Robin, N., & Dominique, L. Mental Imagery Use in Tennis: A Systematic Review, Applied Recommendations and New Research Directions. *Movement and Sport Sciences*. (accepté février 2022).
106. Robin, N. & Coudeville, G. R. Fonctionnement Cognitif en Climat Tropical : Revue et Perspectives de Recherches. *Bulletin de Psychologie*, 75(1), 27-41. 2022.
107. Hatchi, V., & Robin, N.. Apprentissage par observation combiné à l'imagerie motrice : influence du type de modèle vidéo sur la performance du lancer franc au basket-ball chez les collégiens. STAPS. 2022 doi 10.3917/sta.pr1.0054