Abstract: The aim of this study was to compare bilateral propulsive forces and coordination while exercising at static and dynamic conditions in the water. A total of 27 older women (age: 65.1 ± 6.7 years old) performed the following exercises: (i) horizontal upper-limbs adduction (HA; static condition) and (ii) rocking horse (RH; dynamic condition) through an incremental protocol with music cadences from 105 up to 150 b·min⁻¹. The duration of each trial was set at 30 second (sec). Propulsive peak force (in Newton, N) of dominant (PF Dominic) and nondominant (PF Nondominant) upper limbs was retrieved using hand sensors coupled to a differential pressure system. Significant differences in force production were found between static and dynamic exercises at higher cadences (120, 135, and 150 b·min⁻¹). The static condition elicited higher bilateral propulsive forces and a more symmetric pattern. The in-water static exercise with bilateral action from the upper limbs proved to be the most appropriate strategy for older women to work strength and to reduce asymmetries.

Keywords: propulsive force; asymmetries; motor control; older women; cadence; aquatic exercise

1. Introduction

Water exercise has been widely recommended to enhance the quality of life and the health-related parameters [1–3]. Taking into account the diversity of water programs, we may find participants from different age groups, fitness levels, and genders. Still, the presence of older adults is more frequent, mostly from the women cohort. Older women’s motivations to exercise in water are diverse, but mainly related to gain health benefits [4]. The maintenance of the physiological capacity [5] and/or improvement in body composition [2] is desirable. The improvement in muscle strength is also a key factor [6]. It is clear that changes in motor control are expected with advancing age [7], which may affect coordination [8]. Furthermore, people above 60 years old are expected to experience a decline in the neuromuscular system [9], affection force production. However, there is a gap in the literature on how older women respond (i.e., force production) while performing different water fitness exercises.

To date, most studies evaluating force production during water fitness programs or after a single bout of exercise used land-based setups [10]. Regular strength assessments about the effects of water programs were conducted using gym-workout [11] or isokinetic [12] land-based machines. However, some progress was made in the past years by the development of a more friendly user apparatus to evaluate the capability to apply force on the water. Differential pressure sensors were created to allow displacing the body through the water without any constraints [13]. Those sensors measure the water pressure differences between the palmar–plantar surface (low-pressure field) and dorsal surface (high-pressure field) during an unsteady motion [13–15]. To date, a few studies...
used pressure sensors to measured propulsive forces during water exercises. In fact, those studies recruited younger adults as subjects [16] or compared alternated with simultaneous actions in standing positions [17]. At least for young adults (21.23 ± 1.51 years old), Santos et al. [18] noted that the musical cadence of 135 beats per minute (b·min⁻¹) seems to be appropriate to maintain the symmetric motion. However, the manner in which older respond to different modes of exercise (static vs. dynamic), as well as how they adapt their coordination while increasing intensity, still remains to be answered.

We have here a chance to clarify how older women respond to different modes of exercise in the water compelling bilateral actions. This will help practitioners to choose the most appropriate exercise and set the more comfortable music cadence for older women in order to achieve desirable coordination and avoid potential long-term injuries.

The aim of this study was to compare bilateral propulsive forces and coordination while exercising at static and dynamic conditions in the water. It was hypothesized that the static exercise mode would provide a more desirable exertion regarding force production and symmetry.

2. Materials and Methods

2.1. Participants

The sample size required was computed beforehand (GPower, v.3.1.9, University of Kiel, Germany). Thus, 27 older women (age: 65.1 ± 6.7 years old; body mass: 70.9 ± 9.6 kg; height: 153.2 ± 31.4 cm; body mass index: 27.9 ± 3.5 kg/m²) participated in this study. The inclusion criteria were defined as follows: (i) having ≥ 60 years old; (ii) clinically healthy at the beginning of the study; (iii) physically active, with at least one year of experience in water fitness programs; (iv) not having any history of musculoskeletal or neurologic injury, conditions, or syndromes diagnosed in the past six months. All women were informed of the benefits and experimental risks prior to signing an informed consent document.

2.2. Design and Procedures

A 25 m indoor pool (12.5 m width and maximal depth of 1.80 m) with mean water and air temperature of 29.5 °C and 31 °C, respectively, and relative humidity of 65% was considered for the randomized crossover study. Women were assigned to perform in two different days, separated within one week, and at the same time of the day (morning), two water fitness exercises with different biomechanical strategies (Figure 1): (i) horizontal upper-limbs adduction (HA; static condition) and (ii) rocking horse with horizontal upper-limbs adduction (RH; dynamic condition). The description of each water fitness is reported elsewhere [16] and the level of the water surface was established at the near xiphoid process [19]. Since participants presented different heights, the water surface boundary for each participant was modified and controlled by the water depth of the pool. The participants performed a 3 minutes (min) warm-up before the assessments, as reported elsewhere [17].

An incremental protocol with four music cadences (105, 120, 135, and 150 b·min⁻¹) was considered for each exercise. The music cadences increased by 15 b·min⁻¹ every 30 second (sec). Both exercises were performed at “water tempo” [20], which allows the synchronization with the specific movement, and the music cadence was controlled by a metronome (Korg, MA-30, Tokyo, Japan) plugged into a sound system. Verbal and visual cues were given by an expert water fitness instructor. The test ended when [16,17] (i) the participant decreased the amplitude of the movement, (ii) failed to maintain the music cadence, or (iii) finalized the 30 s trial.
3. Results

Table 1 shows the propulsive peak force for dominant (PF_D) and nondominant upper-limb (PF_ND). Values seem to increase from slower to faster cadences, in the two exercises and both upper limbs. Significant differences between exercises were observed for PF_D and PF_ND at a cadence of 120 and 150 b·min⁻¹, and for PF_ND at 135 b·min⁻¹. A large ES was found for PF_ND at a cadence of 120 b·min⁻¹.
Table 1. Descriptive statistic (Mean ± SD) of propulsive peak force between the two water exercises and between the upper limbs at the same music cadence (*n = 27*).

| Cadences Variables | Static (HA) | Dynamic (RH) | p-Value | ES (d) |
|--------------------|-------------|--------------|---------|--------|
| PF D (N)           | 21.03 ± 4.25 ** | 20.41 ± 3.96 | 0.53 | 0.15 |
| PF ND (N)          | 18.85 ± 4.24  | 18.62 ± 5.88 | 0.84 | 0.05 |
| PF D (N)           | 24.18 ± 4.40  | 22.25 ± 5.50 * | 0.04 | 0.40 |
| PF ND (N)          | 23.39 ± 3.89  | 19.69 ± 4.58 | <0.01 | 0.89 |
| PF D (N)           | 28.59 ± 4.53 * | 26.91 ± 5.56 ** | <0.01 | 0.34 |
| PF ND (N)          | 26.74 ± 4.89  | 23.37 ± 6.17 | <0.01 | 0.62 |
| PF D (N)           | 31.75 ± 5.55  | 28.34 ± 4.64 * | <0.01 | 0.68 |
| PF ND (N)          | 30.35 ± 5.66  | 26.20 ± 5.80 | <0.01 | 0.74 |

*, p ≤ 0.05 significant differences between PF D and PF ND; **, p ≤ 0.01 highly significant differences between PF D and PF ND; b·min⁻¹, beats per minute; HA, horizontal adduction; n, number of subjects; N, Newton; PF D, propulsive peak force for dominant upper limb; PF ND, propulsive peak force for nondominant upper limb; RH, rocking horse.

The comparison between upper limbs at the same exercise, and music cadence is also shown in Table 1. Significant differences were found between PF D and PF ND during the static condition at cadence of 105 (p < 0.01; d = 0.52) and 135 b·min⁻¹ (p = 0.05; d = 0.40), whereas the dynamic condition showed at cadence of 120 (p < 0.01; d = 0.52), 135 (p < 0.01; d = 0.62) and 150 b·min⁻¹ (p = 0.02; d = 0.62).

Figure 2 depicts the comparison between music cadences in PF D and PF ND for the two water fitness exercises. Significant differences were found between overall music cadences for PF D while exercising the static condition. The dynamic condition showed differences between most of the music cadences for both limbs. No differences were found between cadence 105–120 b·min⁻¹ for PF D and PF ND, and cadence 135–150 b·min⁻¹ for PF D during the dynamic condition.

The symmetry index (SI) for both exercises was above 10% (cutoff value) across the incremental protocol (Table 2). No differences were found between exercises at the same music cadence. Nevertheless, cadence of 105 b·min⁻¹ showed a value near to significance (p = 0.06, d = 0.51).
**Table 2.** Descriptive statistic (Mean ± SD) for the symmetry index (SI) (n = 27).

| Cadences    | Variable | Static (HA) Mean ± SD | Dynamic (RH) Mean ± SD |
|-------------|----------|------------------------|------------------------|
| 105 b·min⁻¹ | SI (%)   | 14.64 ± 10.75          | 22.08 ± 18.04          |
| 120 b·min⁻¹ | SI (%)   | 14.24 ± 9.55           | 18.86 ± 14.63          |
| 135 b·min⁻¹ | SI (%)   | 14.10 ± 13.79          | 18.53 ± 17.57          |
| 150 b·min⁻¹ | SI (%)   | 15.82 ± 13.37          | 16.18 ± 12.18          |

%, percentage; HA, horizontal adduction; n, number of subjects; RH, rocking horse; SI, symmetry index.

**4. Discussion**

This study aimed to analyze and compare bilateral propulsive force and coordination throughout an incremental protocol between two water fitness exercises. The main findings were that the bilateral propulsive force increased throughout an incremental protocol showing differences between the static and dynamic conditions mostly at a higher intensity. Both exercises elicited an asymmetrical pattern but with smaller values for the static condition.

Older women were capable to produce propulsive forces between ≈18 N (105 b·min⁻¹) to ≈31 N (150 b·min⁻¹) in both exercises. This is lower than the values of PF_D near 50 N (150 b·min⁻¹), previously reported for young women and men at the same exercises [16]. The in-nature process can explain differences between age groups. In addition, at some point, inter-subject variability can be increased even when responding to the same mode of exercise. Aging is associated with a decline in skeletal mass [24], muscle strength [25], and explosive force production [26]. Fast-twitch muscle fibers decrease, as well as the motor units [27,28], linked to a progressive loss of alpha motoneurons [29]. Alterations in muscle function increase variability in force control [30], affecting the ability to perform certain motor tasks [31]. Thus, water fitness instructors should pay attention to heterogeneous age groups and develop strength properly.

There was a trend to see different propulsive force values when comparing both exercises. Here, the static condition showed a trend to present higher values for both limbs. The ability to remain in an upright stance position starts to become a challenge for older adults [32]. It is well documented that motor control and balance declines with aging [7,33], leading to an increase in the risk of falls [34]. Probably, the participants experienced a more difficult motion pattern by adding movement from the remaining parts of the body (e.g., lower limbs). Exercises that involve movement at multiple joints are susceptible to a bilateral deficit on maximum strength [35]. Moreover, dual tasks require a higher demand for processing the information [36,37]. This explains the lower force values found on dynamic condition since requires higher cognitive processing to perform the upper and lower limbs simultaneously. Meanwhile, the multiple hops may create instability and, consequently, lead to a force production decrease in this more complex condition.

Differences in propulsive forces were found between most of the music cadences in both static and dynamic conditions. In addition, the differences between dominant and nondominant limbs were found at higher cadences. At least one study reported increases in propulsive forces in young participants through an incremental protocol [16]. This seems to be an expected behavior and not an age-related factor. The cadence effect was already observed in other kinds of domains such as physiologic response [38], muscle activity [39], kinematics [40], and ground reaction forces [41] at various exercises or extensions. Although it is clear that force output increases with cadence, it remains undefined which is the optimal music cadence to work strength in this group of subjects. This should be clarified taking into account both force and symmetry outputs.

Although no differences were found between both conditions at the same cadence, the static condition elicited a more symmetric pattern. Interestingly, young adults showed a similar pattern while performing a static and dynamic condition [18]. Understanding the force-generating for assessing the inter-limb symmetry leads to a clear understanding of
injury predisposition [42]. For instance, coordination can be affected by neuromuscular fatigue [43] and muscular imbalances [44]. Our results showed that none of the music cadences promoted a symmetric motion. Although the cadence of 150 b·min$^{-1}$ elicited higher bilateral propulsive forces for both conditions, it seems that the static condition at lower music cadences is more suitable to reduce asymmetries for this population. Water fitness instructors should be aware of the correct use of music cadence and different types of exercises/variants to reduce hypothetical injuries and to build strength correctly.

The following limitations of the present research can be indicated: (i) not including a kinematic analysis to control the range of motion; (ii) not using a more heterogeneous sample; (iii) not using a larger spectrum of music cadences. Future studies should link the kinetic and kinematic variables to the coordination and try to determine an optimal music cadence for older adults. The long-term effects in propulsive force according to different types of programs and exercises (e.g., walking, rocking, running, kicking, scissors, and jumping) should also be considered for further attempts.

5. Conclusions

Static and dynamic bilateral force production in older women induces different propulsive forces at various intensities. The cadence of 150 b·min$^{-1}$ elicited higher bilateral propulsive forces for both exercises. Nevertheless, it seems that the static condition is the more suitable strategy to reduce asymmetries and to achieve a better coordination pattern in the elderly population.

Author Contributions: Conceptualization, C.C.S. and M.J.C.; methodology, C.C.S. and M.J.C.; formal analysis, D.A.M. and H.P.N.; investigation, C.C.S. and L.B.F.; writing—original draft preparation, C.C.S.; writing—review and editing, D.A.M., H.P.N. and M.J.C.; funding acquisition, M.J.C. All authors have read and agreed to the published version of the manuscript.

Funding: This research was supported by the Portuguese Foundation for Science and Technology (FCT) under the project UIDB04045/2020.

Institutional Review Board Statement: The study was conducted according to the guidelines of the Declaration of Helsinki, and approved by the Institutional Ethics Committee of the University of Beira Interior (Protocol Code CE-UBI-Pj-2019-051).

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Bergamin, M.; Zanuso, S.; Alvar, B.A.; Ermolao, A.; Zaccaria, M. Is water-based exercise training sufficient to improve physical fitness in the elderly? *Eur. Rev. Aging Phys. Act.* 2012, 9, 129–141. [CrossRef]
2. Raffaelli, C.; Milanese, C.; Lanza, M.; Zamparo, P. Water-based training enhances both physical capacities and body composition in healthy young adult women. *Sport Sci. Health* 2016, 12, 195–207. [CrossRef]
3. Santos, C.C.; Barbosa, T.M.; Costa, M.J. Biomechanical responses to water fitness programmes: A narrative review. *Motricidade* 2020, 16, 205–215.
4. Murcia, J.A.M.; Galindo, C.M.; Pardo, P.M. Motivations and Reasons for Exercising in Water: Gender and Age Differences in a Sample of Spanish Exercisers. *Int. J. Aquat. Res. Educ.* 2008, 2, 237–246. [CrossRef]
5. Prado, A.K.G.; Reichert, T.; Conceição, M.O.; Delevatti, R.S.; Kanitz, A.C.; Kruel, L.F.M. Effects of aquatic exercise on muscle strength in young and elderly adults: A systematic review and meta-analysis of randomized trials. *J. Strength Cond. Res.* 2016. [CrossRef]
6. Vale, F.A.; Voos, M.C.; Brumini, C.; Suda, E.Y.; Silva, R.L.; Caromano, F.A. Balance as an Additional Effect of Strength and Flexibility Aquatic Training in Sedentary Lifestyle Elderly Women. *Curr. Gerontol. Geriatr. Res.* 2020, 1–6. [CrossRef]
7. Welsh, T.N.; Higgins, L.; Elliott, D. Are there age-related differences in learning to optimize speed, accuracy, and energy expenditure? *Hum. Mov. Sci.* 2007, 26, 892–912. [CrossRef] [PubMed]
8. Balogun, J.A.; Akindele, K.A.; Nihinlola, J.O.; Marzouk, D.K. Age-related changes in balance performance. *Disabil. Rehabil.* 1994, 16, 58–62. [CrossRef] [PubMed]
9. Keen, D.A.; Yue, G.H.; Enoka, R.M. Training-related enhancement in the control of motor output in elderly humans. *J. Appl. Physiol.* 1994, 77, 2648–2658. [CrossRef] [PubMed]

10. Reichert, T.; Bağatini, N.C.; Simmer, N.M.; Meinerz, A.P.; Barroso, B.M.; Prado, A.K.; Delevatti, R.; Costa, R.R.; Kanitz, A.C.; Kruel, L.F.M. Effects of Different Models of Water-Based Resistance Training on Muscular Function of Older Women. *Res. Q. Exerc. Sport* 2019, 90, 46–53. [CrossRef] [PubMed]

11. Graef, F.I.; Pinto, R.S.; Alberton, C.L.; de Lima, W.C.; Kruel, L.F. The effects of resistance training performed in water on muscle strength in the elderly. *J. Strength Cond. Res.* 2010, 24, 3150–3156. [CrossRef]

12. Tsourlou, T.; Benik, A.; Dipla, K.; Zafeiridis, A.; Kellis, S. The effects of a twenty-four-week aquatic training program on muscular strength performance in healthy elderly women. *J. Strength Cond. Res.* 2006, 20, 811–818. [CrossRef]

13. Tsunokawa, T.; Tsuno, T.; Mankyu, H.; Takagi, H.; Ogita, F. The effect of paddles on pressure and force generation at the hand during front crawl. *Hum. Mov. Sci.* 2018, 57, 409–416. [CrossRef] [PubMed]

14. Barbosa, T.M.; Marinho, D.A.; Costa, M.J.; Silva, A.J. Biomechanics of competitive swimming strokes. In *Biomechanics in Applications*; Klika, V., Ed.; InTech: Rijeka, Croatia, 2011; pp. 367–388.

15. Ng, F.; Yam, J.W.; Lum, D.; Barbosa, T.M. Human thrust in aquatic environment: The effect of post-activation potentiation on flutter kick. *J. Adv. Res.* 2020, 21, 1255–1259. [CrossRef]

16. Santos, C.C.; Rama, L.M.; Marinho, D.A.; Barbosa, T.M.; Costa, M.J. Kinetic Analysis of Water Fitness Exercises: Contributions for Strength Development. *Int. J. Environ. Res.* 2019, 16, 3784. [CrossRef] [PubMed]

17. Santos, C.C.; Barbosa, T.M.; Bartolomeu, R.F.; Garrido, N.D.; Costa, M.J. Inter-Limb Symmetry at Simultaneous and Alternated Arms Flexion by the Elbow during Water Fitness Sessions. *Symmetry* 2020, 12, 1776. [CrossRef]

18. Santos, C.C.; Costa, M.J.; Bartolomeu, R.F.; Barbosa, T.M.; Duarte, J.P.; Martinho, D.; Rama, L.M. Assessment of upper-limbs’ symmetry in water fitness exercises. In XII International Symposium in Strength Training & IronFEMME STUDY. *J. Strength Cond. Res.* 2020, 34, e264. [CrossRef]

19. Barbosa, T.M.; Garrido, M.; Bragada, J. Physiological adaptations to head-out aquatic exercises with different levels of body immersion. *J. Strength Cond. Res.* 2007, 21, 1255–1259. [CrossRef]

20. Kinder, T.; See, J. *Aqua Aerobics: A Scientific Approach*, 1st ed.; Eddie Bowers Pub Co.: Dubuque, IA, USA, 1992.

21. Havriluk, R. Validation of a criterion measure for swimming technique. *J. Swim. Res.* 2011, pp. 367–388.

22. Robinson, R.O.; Herzog, W.; Nigg, B.M. Use of force platform variables to quantify the effects of chiropractic manipulation on gait symmetry. *J. Manip. Physiol. Ther.* 1997, 10, 172–176. [CrossRef]

23. Cohen, J. *Statistical Power Analysis for the Behavioral Sciences*, 2nd ed.; Routledge Academic: New York, NY, USA, 1988; p. 40.

24. Frontera, W.R.; Hughes, V.A.; Fielding, R.A.; Fiatarone, M.A.; Evans, W.J.; Roubenoff, R. Aging of skeletal muscle: A 12-yr longitudinal study. *J. Appl. Physiol.* 2000, 88, 1321–1326. [CrossRef]

25. Doherty, T.J. Invited Review: Aging and sarcopenia. *J. Appl. Physiol.* 2003, 5, 1717–1727. [CrossRef] [PubMed]

26. Häkkinen, K.; Alen, M.; Kallinen, M.; Iqvist, K.; Jokelainen, K.; Lassila, H.; Mäki, E.; Kraemer, W.J.; Newton, R.U. Muscle CSA, Force Production, and Activation of Leg Extensors during Isometric and Dynamic Actions in Middle-Aged and Elderly Men and Women. *J. Aging Phys. Act.* 1998, 6, 232–247. [CrossRef]

27. Dalton, B.H.; McNeil, C.J.; Doherty, T.J.; Rice, C.L. Age-related reductions in the estimated numbers of motor units are minimal in the human soleus. *Muscle Nerve* 2008, 38, 1108–1115. [CrossRef]

28. Roos, M.R.; Rice, C.L.; Vandervoort, A.A. Age-related changes in motor unit function. *Muscle Nerve* 1997, 20, 679–690. [CrossRef]

29. Doherty, T.J.; Vandervoort, A.A.; Brown, W.F. Effects of Ageing on the Motor Unit: A Brief Review. *Can. J. Appl. Physiol.* 1993, 18, 331–358. [CrossRef]

30. Kamen, G.; Roy, A. Motor unit synchronization in young and elderly adults. *Eur. J. Appl. Physiol.* 2000, 81, 403–410. [CrossRef] [PubMed]

31. Galganski, M.E.; Fuglevand, A.J.; Enoka, R.M. Reduced control of motor output in a human hand muscle of elderly subjects during submaximal contractions. *J. Neurophysiol.* 1993, 69, 2108–2115. [CrossRef]

32. Sheldon, J.H. The Effect of Age on the Control of Sway. *Gerontol. Clin.* 1963, 5, 129–138. [CrossRef]

33. Sayer, A.A.; Syddall, H.E.; Martin, H.J.; Dennison, E.L.; Anderson, F.H.; Cooper, C. Falls, Sarcopenia, and Growth in Early Life: Findings from the Hertfordshire Cohort Study. *Am. J. Epidemiol.* 2006, 164, 665–671. [CrossRef]

34. Startzell, J.K.; Owens, D.A.; Mulfinger, L.M.; Cavanagh, P.R. Stair Negotiation in Older People: A Review. *J. Am. Geriatr. Soc.* 2000, 48, 567–580. [CrossRef]

35. Janzen, C.L.; Chilibeck, P.D.; Davison, K.S. The effect of unilateral and bilateral strength training on the bilateral deficit and lean tissue mass in post-menopausal women. *Eur. J. Appl. Physiol.* 2006, 97, 253–260. [CrossRef] [PubMed]

36. Dault, M.C.; Geurts, A.C.H.; Mulder, T.; Duysens, J. Postural control and cognitive task performance in healthy participants while balancing on different support-surface configurations. *Gait Posture* 2011, 14, 248–255. [CrossRef]

37. Seidler, R.D.; Bernard, J.A.; Burutolu, T.B.; Fling, B.W.; Gordon, M.T.; Gwin, J.T.; Kwak, Y.; Lippis, D.B. Motor control and aging: Links to age-related brain structural, functional, and biochemical effects. *Neurosci. Biobehav. Rev.* 2010, 34, 721–733. [CrossRef]

38. Barbosa, T.M.; Sousa, V.F.; Silva, A.J.; Reis, V.M.; Marinho, D.A.; Bragada, J.A. Effects of Musical Cadence in the Acute Physiological Adaptations to Head-Out Aquatic Exercises. *J. Strength Cond. Res.* 2010, 24, 244–250. [CrossRef]

39. Kelly, B.T.; Roskin, L.A.; Kirkendall, D.T.; Speer, K.P. Shoulder Muscle Activation during Aquatic and Dry Land Exercises in Nonimpaired Subjects. *J. Orthop. Sports Phys. Ther.* 2000, 30, 204–210. [CrossRef]
40. Costa, M.J.; Oliveira, C.; Teixeira, G.; Marinho, D.A.; Silva, A.J.; Barbosa, T.M. The influence of musical cadence into aquatic jumping jacks kinematics. *J. Sport Sci. Med.* 2011, 10, 607–615.

41. Alberton, C.L.; Nunes, G.N.; Rau, D.; Bergamin, M.; Cavalli, A.S.; Pinto, S.S. Vertical ground reaction force during a water-based exercise performed by elderly women: Equipment use effects. *Res. Q. Exerc. Sport* 2019, 90, 479–486. [CrossRef] [PubMed]

42. Marshall, B.; Franklyn-Miller, A.; Moran, K.; King, E.; Richter, C.; Gore, S.; Strike, S.; Falvey, E. Biomechanical symmetry in elite rugby union players during dynamic tasks: An investigation using discrete and continuous data analysis techniques. *BMC Sports Sci. Med. Rehabil.* 2015, 7, 13. [CrossRef] [PubMed]

43. Sparto, R.J.; Parnianpour, M.P.; Reinsel, T.E.; Simon, S. The effect of fatigue on multijoint kinematics, coordination, and postural stability during a repetitive lifting test. *J. Orthop. Sports Phys. Ther.* 1997, 25, 3–12. [CrossRef] [PubMed]

44. Sanders, R.; Thow, J.; Fairweather, M. Asymmetries in swimming: Where do they come from? *J. Swim. Res.* 2011, 18, 1–11.