

Effects of scaling task constraints on emergent behaviours in children's racquet sports performance

FITZPATRICK, Anna, DAVIDS, Keith http://orcid.org/0000-0003-1398-6123 and STONE, Joseph http://orcid.org/0000-0002-9861-4443

Available from Sheffield Hallam University Research Archive (SHURA) at:

https://shura.shu.ac.uk/18553/

This document is the Accepted Version [AM]

Citation:

FITZPATRICK, Anna, DAVIDS, Keith and STONE, Joseph (2018). Effects of scaling task constraints on emergent behaviours in children's racquet sports performance. Human Movement Science, 58, 80-87. [Article]

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

1	Effects of scaling task constraints on emergent behaviours in children's racquet
2	sports performance
3	Anna Fitzpatrick ¹ , Keith Davids ² & Joseph. A. Stone ¹
4	¹ Academy of Sport and Physical Activity, Sheffield Hallam University, Sheffield, UK
5	² Centre for Sports Engineering Research, Sheffield Hallam University, Sheffield, UK
6	
7	Corresponding author: Joseph Stone, A213, Collegiate Hall, Collegiate Crescent,
8	Sheffield Hallam University, Sheffield, S10 2BP. Tel: +44 (0)114 225 5413.
9	E-mail: Joseph.stone@shu.ac.uk.
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

Abstract

23	Manipulating task constraints by scaling key features like space and equipment is proposed as
24	an effective method for enhancing development and refinement of movement patterns in
25	sport. Despite this, it is currently unclear whether scaled manipulation of task constraints
26	would impact emergent movement behaviours in young children, affording learners
27	opportunities to develop functional movement behaviours. Here, we sought to investigate how
28	scaling task constraints during 8-weeks of mini tennis training shaped emergent movement
29	behaviours, such a backhand stroke development. Two groups, control (n = 8, age = 7.2 ± 0.6
30	years) and experimental (n = 8, age 7.4 ± 0.4 years), underwent practice using constraints-
31	based manipulations, with more specific affordances for backhand strokes designed for the
32	latter group. To evaluate intervention effects, pre- and post-test match-play characteristics
33	(e.g. forehand and backhand percentages) and measures from a tennis-specific skills test (e.g.
34	forehand and backhand technical proficiency) were examined. Post intervention, the
35	experimental group performed a greater percentage of backhands out of total number of shots
36	played (46.7 \pm 3.3%), and a significantly greater percentage of backhand winners out of total
37	backhand strokes observed (5.5 \pm 3.0%), compared to the control group during match-play
38	(backhands = 22.4 \pm 6.5%; backhand winners = 1.0 \pm 3.6%). The experimental group also
39	demonstrated improvements in forehand and backhand technical proficiency and the ability to
40	maintain a rally with a coach, compared to the control group. In conclusion, scaled
41	manipulations implemented here elicited more functional performance behaviours than
42	standard Mini Tennis Red constraints, suggesting how human movement scientists may scale
43	task constraint manipulations to augment young athletes' performance development.

Keywords: Scaling task constraints, intervention, tennis, affordances, emergent behaviours

1.0. Introduction

Racquet sports, like tennis, are characterised by repeated, dynamic interceptive
actions, and participants require a high level of technical and physical proficiency to be able
to generate and maintain effective movement patterns (Farrow & Reid, 2010a). With elements
such as motor coordination, on court movement and game tactics to consider, inexperienced
participants can find the sport's demands particularly challenging (Breed & Spittle, 2011).
Consequently, tennis federations have developed modified versions of the sport, theoretically
underpinned by Newell's (1986) constraints-led approach, designed to augment skill
development and enable inexperienced participants' performance behaviours to more closely
reflect those required in the full version of the game (Timmerman et al., 2015). The British
Lawn Tennis Association's Mini Tennis (MT) is one such scaled game version (Hammond &
Smith, 2006). MT comprises three structured, progressive stages (Red, Orange and Green),
with scoring format, court dimensions, net height and ball characteristics modified at each
stage to facilitate participants' functional movement behaviours (Fitzpatrick, Davids, &
Stone, 2016). However, many scaled formats of tennis, including MT, have been
implemented based on expert practitioner opinion and experiential knowledge, requiring
empirical evidence to affirm potential functional benefits (Buszard, Farrow, Reid & Masters,
2014). Accordingly, recent research has strived to substantiate the implementation of MT
constraints for enhancing children's skill acquisition (Timmerman et al., 2015; Kachel,
Buszard & Reid, 2015).
Constraints are boundaries pertaining to the performer, the task or environment which
confine and/or facilitate the behavioural movement patterns that a complex dynamical system
can adopt (Newell, 1986). Adapting task constraints encourages performers to explore how
manipulations shape available affordances (possibilities for action). Research has suggested
that effective manipulation of constraints in children's sport can facilitate emergence of
functional coordinative movements (Arias et al., 2012). In tennis, scoring format, court
dimensions, net height and ball characteristics are considered key task constraints that can be

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

scaled to influence movement behaviours. Modifying these aspects, through scaling, enables inexperienced participants to perform, without the need to contend with the challenging constraints of Full Ball tennis. However, it is important that the modifications simplify movement demands while maintaining perception-action couplings that are functional in the full version of the game (Buszard, Reid, Masters, & Farrow, 2016). For example, a reduced compression tennis ball that bounces lower facilitates inexperienced participants' groundstroke performance, by allowing them to adopt a swing height that is scaled to their physical dimensions. It has been proposed that this re-scaling of movement is more conducive to skill development than the swing height needed to strike a higher-bouncing, standard tennis ball (Kachel et al., 2015). Evidence suggests that the constraints employed within MT influence participants' emergent behaviours; for example, low compression balls positively influence children's forehand groundstroke performance (Buszard et al., 2014; Larson & Guggenheimer, 2013). Low compression balls also enable participants to maintain control of rallies for longer, facilitating the development of a wider range of strokes (Martens and de Vylder, 2007). Timmerman et al. (2015) investigated effects of modifying court dimensions and net height on emergent behaviours, showing that, although average rally length did not differ between conditions, reducing court dimensions and net height created an enhanced learning environment for children. A 5-week intervention study with four groups (scaled courtmodified ball, scaled-court-standard ball, standard court-modified ball, standard courtstandard ball) (Farrow & Reid, 2010b) demonstrated that, while stroke proficiency of all groups improved, participants in the two scaled-court groups were afforded more hitting opportunities during practice sessions and demonstrated greater hitting success and rally ability than the standard court-standard ball group. Farrow and Reid (2010b) concluded that the standard court-standard ball group underwent a poorer overall learning experience, and that scaled conditions can be used to effectively simplify tennis for children.

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

MT was designed to reduce the speed of the game, such that children's emergent behaviours closely reflect those needed in the full version of the sport (Buszard et al., 2016). Despite considerable evidence to suggest that MT task constraints augment children's technical and tactical development, claims that MT evokes emergent behaviours that closely resemble those of the full game have, thus far, been largely speculative. Fitzpatrick et al. (2016) investigated this concept, examining effects of MT and Full Ball task constraints on children's movement behaviours; MT Red constraints elicited longer rallies and fewer errors than Full Ball constraints. Thus MT Red participants were afforded more opportunities to perform strokes in a relevant performance environment. However, findings also indicated that MT Red participants performed considerably more forehands than backhands (i.e. 2:1 ratio) during match-play; in contrast, the ratio of forehands performed compared to backhands in Full Ball is closer to 1:1 (Reid, Morgan, & Whiteside, 2016). The disparity may be even greater within MT coaching sessions; in Farrow and Reid's (2010b) intervention study, the scaled court-modified balls condition elicited a mean ratio of approximately 6:1 in favour of the forehand. This focus on the forehand is reflected within the literature, with several studies examining the effects of MT constraints on forehand performance (Buszard et al., 2014; Hammond & Smith, 2006; Larson & Guggenheimer, 2013), but few investigating the impact on backhand performance. Fitzpatrick et al. (2016) noted that this disparity between forehand and backhand performance at MT Red may lead to a skill imbalance over time, to the possible detriment of performance development. For example, if MT Red constraints do not afford participants

Fitzpatrick et al. (2016) noted that this disparity between forehand and backhand performance at MT Red may lead to a skill imbalance over time, to the possible detriment of performance development. For example, if MT Red constraints do not afford participants sufficient opportunity to perform backhands, the stroke may not adequately develop, thus potentially affecting development by allowing weaknesses to emerge. It is currently not known whether a constraints-based intervention can alleviate this asymmetry in groundstroke performance. Hence, based on application of Newell's (1986) constraints-led approach, we developed a movement intervention designed to enhance skill acquisition, while simultaneously accounting for the asymmetry between groundstrokes at MT Red. The aim

126 was to investigate the effects of an 8-week constraints-based movement intervention on 127 children's match-play behaviours and tennis-specific skills test performances, with a focus on 128 backhand stroke development. 129 2.0. Methods 130 2.1. Participants 131 Sixteen participants, each of an appropriate age for MT Red, and with a minimum of 132 6 months of tennis playing experience, participated voluntarily and were randomly assigned 133 to one of two groups: control (n = 8, age = 7.2 ± 0.6 years, tennis playing experience = 1.9 ± 0.6 134 0.6 years) and experimental (n = 8, age = 7.4 ± 0.4 years, tennis playing experience = 2.1 ± 0.4 135 0.6 years). Informed consent was provided by all participants and their parents or legal 136 guardians, and ethical approval was granted by the Local University ethics committee. 137 2.2. Procedure 138 2.2.1. Pre-Test 139 The pre-test protocol comprised two elements: match play and tennis-specific skills testing 140 (TSST). All sessions took place on standard, Plexipave hard courts, and were recorded using a 141 Panasonic HC-V550 video camera (Panasonic, Osaka, Japan), positioned unobtrusively, 142 behind the court. For match-play, each participant completed three standard MT Red matches 143 of 'first to 10 points' (LTA, 2017), against three randomly assigned participants. All matches 144 were umpired by a qualified coach. 145 During the TSST, participants were required to maintain three consecutive 146 groundstroke rallies (i.e. forehands and backhands) for as long as possible with the coach. The 147 coach controlled the pace and direction of their feeding throughout, to ensure consistency 148 between participants. The mean number of consecutive strokes that travelled over the net and 149 landed in the court, including those of the coach, was recorded, giving a rally performance 150 score. Video replay enabled the qualitative assessment of participants' technical proficiency,

independently by two LTA Level 3 accredited tennis coaches. They each had at least 6 years

of experience coaching MT players and were not aware of the specific research objectives. The coaches qualitatively assessed four aspects of stroke production for forehands and backhands, respectively: (i) preparation (including movement to the ball), (ii) backswing, (iii) ball impact and follow-through, and (iv), recovery, using a 7-point scale (Farrow & Reid, 2010b). The four scores were summed for each player's forehand and backhand, producing a maximum achievable score of 28 points per stroke. Both coaches performed the assessment on two separate occasions, 3 days apart, to facilitate reliability calculations; the interclass correlation coefficient between the two coaches was 0.88, defined as excellent by Cohen (1988).

2.2.2. Intervention

Both groups attended an 8-week tennis movement programme (1 hour coaching per week). Wilson MT Red balls were used for all sessions (Farrow & Reid, 2010b). Both groups were taught by the same LTA Level 4 accredited coach, who was unaware of the specific research objectives. All intervention sessions followed the same format and included recovery breaks. The design was adapted from Hammond and Smith (2006) and included an introduction and group warm-up (6 minutes); skill practice one (12 minutes); skill practice two (12 minutes); competition/points-based activity (15 minutes); fun, skill-based games (10 minutes); session review and cool down (5 minutes). Both groups performed the same drills and activities throughout, with the only difference being the specific additional constraints applied to the experimental group's learning environment. The number of strokes played per participant during each coaching session, irrespective of whether the ball landed in or out of the court, was recorded (Farrow & Reid, 2010b). The control group played 117.0 (\pm 7.7) strokes per session, the experimental group played 120.3 (\pm 8.3) strokes per session (no differences were detected t(14) = -0.811, p > 0.05). Therefore, differences in outcome variables were not attributable to differences in frequency of actions practised.

Pre-test match-play data supported the earlier findings of Fitzpatrick et al. (2016),
revealing that MT Red players performed a disproportionately high number of forehands and
low number of backhands compared to Full Ball players. This information, alongside a
comprehensive understanding of commonly used tennis coaching drills (Brown & Soulier,
2013; Bryant, 2012; Hopper, 2011), facilitated the design of constraints-based pedagogical
adaptations that were implemented during the experimental group's intervention sessions, to
influence their emergent behaviours. Adaptations included manipulations of: (i) internal court
dimensions, (ii) recovery box location, and (iii), practice match-play rules and scoring format,
as follows:

- (i) *Internal playing space dimensions* (Hopper, 2011): an adjusted centre line, slightly to the right of the standard centre line (for right-handed players), running from the baseline to the net, was applied using masking tape, as shown in Figure 1, for the duration of the intervention. Participants were asked to attempt to perform a backhand if the incoming ball landed to the left of the adjusted centre line.
- (ii) *Recovery box location*: for the duration of the intervention, recovery boxes were applied using masking tape (Brown & Soulier, 2013; Bryant, 2012), approximately 0.2 m behind and 0.3 m to the right of the centre of the baseline (for right-handed players), as shown in Figure 1. Players were asked to attempt to return to the recovery box after each stroke.
- (iii) *Match-play rules and scoring format*: during the experimental group's points-based activities (i.e. 15 minutes per session), bonus points were awarded by the coach if a participant created a perturbation (e.g. hit a winner or forced their opponent out of position) using their backhand (Hopper, 2011).

200 (Figure 1)

201 2.2.3. Post-test

202 Replicating the pre-test procedure, each participant completed three standard MT Red 203 matches, against the same three opponents as pre-testing (Kachel et al., 2015), and underwent 204 the TSST process. The same two coaches who evaluated the pre-test TSST evaluated the post-205 test TSST. 206 2.3. Data processing 207 Match-play video data were coded using a SportsCode Elite (v10.3, Sportstec, 208 Australia) custom-notational analysis system. The key performance indicators (KPIs) are 209 defined in Table 1. Intra-operator and inter-operator reliability of the system demonstrated 210 Cohen's kappa coefficients of k = 0.97 and k = 0.95, respectively, defined as very good 211 (O'Donoghue, 2010). Coded data from each match were exported from SportsCode into 212 Microsoft Excel (Microsoft, USA). Frequency data were then normalised to percentages for 213 all match-play outcome measures, except rally length, as reported in Table 1. Rally length, 214 TSST forehand and backhand scores, and rally performance scores were reduced to mean 215 values (SD). (Table 1)

216

2.4. Data analysis

217

218

219

220

221

222

223

224

225

Parametric assumptions were verified in SPSS (v23.0, SPSS Inc, USA). Preliminary analysis (independent t-tests) on pre-test data for all variables detected no differences between groups. A two-way, mixed design analysis of variance (ANOVA) was then performed on all outcome measures, with the independent measures being practice condition (control and experimental) and time (pre-test and post-test). Alpha levels were set a priori at p < 0.05. Pearson's correlation coefficient effect sizes were calculated; magnitudes are defined as r = 0.1 = small, 0.3 = medium, 0.5 = large (Cohen, 1988).

3.0. Results

226 3.1. Shot type

227 3.1.1. Forehand

- Analysis revealed main effects for time F(1,22) = 23.41, p < 0.001, r = 0.72, and group F(1,22) = 77.77, p < 0.001, r = 0.88, and a group x time interaction F(1,22) = 26.62, p < 0.001, r = 0.74. Figure 2 shows the percentage of forehands performed by the experimental group decreased by 17.3% after the intervention; the percentage performed by the control group did not differ.
- 233 3.1.2. Backhand
- There were main effects for time F(1,22) = 22.00, p < 0.001, r = 0.71, and group F(1,22) = 81.75, p < 0.001, r = 0.89, and a group x time interaction F(1,22) = 33.91, p < 0.001, r = 0.78. Figure 2 illustrates that the percentage of backhands played by the experimental group increased by 17.0% after the intervention; the percentage performed by the control group decreased by 1.8%.
- 239 (Figure 2)
- 240 3.2. Winners and errors
- Forehand winners analysis revealed no main effects for time F(1,22) = 0.25, p > 0.05, p > 0.05, p > 0.11, or group F(1,22) = 0.03, p > 0.05, p = 0.04, and no group x time interaction F(1,22) = 0.25, p > 0.05, p = 0
- Backhand winners analysis showed no main effects for time F(1,22) = 0.03, p > 0.05, r = 0.04, or group F(1,22) = 0.19, p > 0.05, r = 0.09, but there was a group x time interaction F(1,22) = 10.12, p < 0.01, r = 0.56. The intervention elicited an increase in the percentage of backhand winners performed by the experimental group, but a decrease in the control group (see Table 2). Backhand errors revealed main effects for group F(1,22) = 5.65, p < 0.05, r = 0.05

251 0.45, and time F(1,22) = 30.77, p < 0.001, r = 0.76. The group x time interaction approached 252 significance F(1,22) = 4.06, p = 0.056, r = 0.39. The percentage of backhand errors performed 253 by the experimental group decreased by 14.9% from pre- to post-test; the percentage 254 performed by the control group decreased by 7.0% 255 (Table 2) 256 3.3. Rally length 257 Rally length demonstrated a main effect for time F(1,22) = 4.99, p < 0.05, r = 0.43, 258 but not for group F(1,22) = 1.40, p > 0.05, r = 0.24, and no group x time interaction F(1,22) =259 0.01, p > 0.05, r = 0.02. Average rally length increased by 0.7 and 0.6 strokes for the control 260 and experimental groups, respectively, after the intervention (see table 2). 261 3.4. Tennis specific skills testing (TSST) 262 There was a main effect for rally performance score on time F(1,14) = 38.91, p <263 0.001, r = 0.86, but not group F(1,14) = 2.41, p > 0.05, r = 0.38. There was a group x time 264 interaction for rally performance score F(1,14) = 8.09, p < 0.05, r = 0.61. Both groups' 265 average rally performance scores increased; however, the experimental group had greater 266 improvements (7.6 strokes), compared to the control group's (2.9 strokes). 267 There was a main effect for TSST forehand on time F(1,14) = 52.74, p < 0.001, r =268 0.89, but not for group F(1.14) = 0.98, p > 0.05, r = 0.26. There was a group x time 269 interaction F(1,14) = 8.55, p < 0.05, r = 0.62. The experimental group's average score 270 improved by 3.3 points between pre- and post-testing, whereas the control group's improved 271 by 1.5 points, as illustrated in Figure 3. 272 Analysis of TSST backhand revealed a main effect for time F(1,14) = 70.23, p < 10.23273 0.001, r = 0.91, but not for group F(1,14) = 2.66, p > 0.05, r = 0.40. There was a group x time 274 interaction F(1,14) = 30.81, p < 0.001, r = 0.83. The experimental group's average score

improved by 4.0 points from pre- to post-test; the control group's improved by 0.8 points.

276 (Figure 3)

4.0. Discussion

275

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

This study examined how scaled task constraint manipulations, applied to MT Red coaching sessions, influenced children's emergent movement behaviours during match-play and tennisspecific skills testing. Results showed that the performance of the two groups did not differ during pre-testing; the forehand was the dominant shot selected by both groups, resulting in an asymmetry between backhand and forehand performance. During post-testing, differences became apparent; the experimental group's behaviours resulted in a greater symmetry of stroke performance, with more backhands (46.7 \pm 3.3%) and fewer forehands (50.8 \pm 3.8%) performed, compared to the control group's continued asymmetry. The experimental group's movement behaviours corresponded closely to the forehand-tobackhand ratios seen in adult tennis (1:1, Reid et al., 2016). It is crucial for learners to develop both groundstrokes if they are to successfully transition through the stages of tennis. Shot selection in tennis is determined by factors including ball velocity, ball trajectory, ball proximity, and court positioning of the participant and their opponent (McGarry & Franks, 1996). Standard MT Red constraints afford participants sufficient time to move around the ball to perform a forehand, when a backhand may otherwise be played (Fitzpatrick et al., 2016). Locating the recovery box slightly towards the forehand side of the court during the intervention, made this behaviour less likely to emerge, as participants were constrained to move a greater distance to position themselves to the left of the ball (for a right-handed player) and perform a forehand. The manipulations effectively re-designed the affordance landscape for the experimental group, requiring them to adapt and explore different movement solutions (Davids, Güllich, Shuttleworth, & Araujo, 2017). In this context, where standard MT Red constraints had enabled participants to perform forehands during the pre-

test, the scaling manipulations applied during the intervention appear to have constrained this emergent behaviour, instead facilitating active exploration of the backhand stroke.

Analysis of the percentage of winners and errors performed by each group during match-play demonstrates a further benefit of the adapted constraints. The experimental group's backhand success rates improved more substantially than the control group's.

Specifically, the experimental group's backhand error percentage decreased by 14.9% after the intervention, suggesting augmented consistency. Notably, the intervention increased the percentage of backhand winners performed by the experimental group, without eliciting a concomitant, negative effect on forehand performance. The absence of interaction effects in terms of forehand success rates offers strong support for the manipulations applied here, since a movement intervention that enhances backhand performance to the detriment of forehand performance would not be of practical benefit. The manipulations also created a perceptibly larger area of free space on the court, due to the adjusted recovery box location; further research is needed to understand how this re-scaling may stimulate participants' tactical awareness as they learn to exploit the free space in an attempt to acquire a tactical advantage during a rally (Hopper, 2011).

The TSST rally performance scores confirmed that, while both groups demonstrated improvements after the intervention, the experimental group's rally performance improved more than that of the control group, when rallying with a coach. In contrast, the match-play element elicited similar increases in rally length for both groups. In a functional context, rallying in tennis requires an ability to control both the pace and direction of the ball (Van Daalen, 2017). Accordingly, maintaining a rally with a coach, who is capable of such control, is easier for young participants, as illustrated by the higher mean rally lengths during the TSST element compared to the match-play element. Thus, it appears the experimental group's enhanced capacity to control the pace and direction of the ball, was sufficient to elicit longer rallies with the coach than the control group, but insufficient to replicate this during match-play rallies with fellow participants. An interesting issue for future research concerns whether

the superior rally capacity demonstrated by the experimental group during the TSST would have eventually been translated into enhanced match-play rally ability, with a longer intervention period.

TSST data showed that the experimental group's forehand and backhand technical proficiency also improved to a greater extent than the control group's. It should be highlighted that the technical proficiency scoring system incorporated participants' movement to the ball and their recovery, as well as back- and forward-swing patterns. So, with the experimental group's superior TSST scores, the possibility that the intervention enhanced both their movement around the court and their swing technique should not be discounted. As previously observed, rallying in tennis requires good ball control (Van Daalen, 2017), and good ball control indicates competent movement and stroke technique (Rive & Williams, 2012). Considering the three TSST variables collectively suggests that the superior post-test rally ability of the experimental group, may be, in part, attributable to their improved technical proficiency. Furthermore, when participants move around an incoming ball and perform a forehand, when a backhand would be more appropriate, the forehand action elicited is unlikely to be functional (Hodgkinson, 2015). So, if the temptation to move around the ball is reduced by the constraint manipulations, the experimental group may be more likely to perform and acquire a functional action response by electing to play a backhand instead.

Results suggested that the movement intervention implemented effectively complemented the structured MT format, by ameliorating the asymmetry between the percentage of forehands and backhands that emerged during match-play. This intervention was developed primarily to address issues regarding groundstroke development within MT Red. Further studies, whereby additional constraints are designed to encourage a greater range of strokes (e.g. serve, net-play, slice, drop shots) are implied by the data, for participants in all stages of MT. Such investigations may facilitate active exploration and thus, reduce the time required to successfully progress through the MT stages and into Full Ball, with a more comprehensive repertoire of strokes.

354	In conclusion, the experimental movement intervention implemented here
355	ameliorated the disparity between the percentage of forehands and backhands performed
356	during match-play. Simultaneously, greater backhand success rates, improved rally capacity
357	when rallying with a coach, and enhanced technical proficiency emerged. Movement
358	scientists may wish to implement similar adaptations during scaled versions of tennis
	·
359	sessions, to augment the technical and tactical development of players, and negate the
360	disparity between the number of forehands and backhands typically performed.
361	5.0. Acknowledgements
362 363	The authors would like acknowledge and thank the Lawn Tennis Association accredited coaches for their expertise and facilitation of this study.
364	6.0. References
365	Arias, J. L., et al. (2012). Effect of ball mass on dribble, pass, and pass reception in 9-11-year-
366	old boys' basketball. Research Quarterly in Exercise and Sport, 83, 407-412.
367	doi:10.1080/02701367.2012.10599875
368	Breed, R., & Spittle, M. (2011). Developing game sense through tactical learning: a resource
369	for teachers and coaches. Cambridge: Cambridge University Press.
370	Brown, J. & Soulier, C. (2013). Tennis: steps to success. (4th ed.). Champaign: Human
371	Kinetics.
372	Bryant J. E. (2012). Game/set/match: a tennis guide. (8th ed.). Boston: Cengage Learning.
373	Buszard, T., Farrow, D., Reid, M., & Masters, R. S. W. (2014). Modifying equipment in early
374	skill development: a tennis perspective. Research Quarterly for Exercise and Sport,
375	85, 218-225. doi:10.1080/02701367.2014.893054
376	Buszard, T., Reid, M., Masters, R., & Farrow, D. (2016). Scaling the equipment and play area
377	in children's sport to improve motor skill acquisition: a systematic review. Sports
378	<i>Medicine</i> , 1-15. doi:10.1007/s40279-015-0452-2
379	Cohen, J. (1988). Statistical power analysis for the behavioural sciences. (2nd ed.), Hillsdale:
380	Erlbaum.

381	Davids, K., Shuttleworth, R., Araújo, D. & Gullich, A. (2017). Understanding environmental
382	and task constraints on athlete development: Analysis of micro-structure of practice
383	and macro-structure of development histories. In J. Baker, S. Cobley, J. Schorer & N.
384	Wattie (Eds.). Routledge Handbook of Talent Identification and Development in
385	Sport. pp.192-206. Routledge: London.
386	Farrow, D. & Reid, M. (2010a). Skill acquisition in tennis, equipping learners for success. In
387	I. Renshaw, K. Davids., & G. J. P. Savelsbergh, (eds.), Motor learning in practice: a
388	constraints-led approach. (pp. 231-252) Oxon: Routledge.
389	Farrow, D. & Reid, M. (2010b). The effect of equipment scaling on the skill acquisition of
390	beginning tennis players. Journal of Sports Sciences, 28, 723-732. doi:
391	10.1080/02640411003770238
392	Fitzpatrick, A., Davids, K., & Stone, J. A. (2016). Effects of Lawn Tennis Association Mini
393	Tennis as task constraints on children's match-play characteristics. Journal of Sports
394	Sciences, 22, 2204-2210. doi: 10.1080/02640414.2016.1261179
395	Hammond, J. & Smith, C. (2006). Low compressions tennis balls and skill development.
396	Journal of Sports Science and Medicine, 5, 575-581.
397	Hodgkinson, M. (2015). Game, set and match: secret weapons of the world's top tennis
398	players. London: Bloomsbury.
399	Hopper, T. (2011). Game-as-teacher: modification by adaptation in learning through game-
400	play. Asia-Pacific Journal of Health, Sport and Physical Education, 2, 3-21. doi:
401	10.1080/18377122.2011.9730348
402	Kachel, K., Buszard, T. & Reid, M. (2015). The effect of ball compression on the match-play
403	characteristics of elite junior tennis players. Journal of Sports Sciences, 33, 320-326.
404	doi: 10.1080/02640414.2014.942683
405	Larson, E.J. & Guggenheimer, J.D. (2013). The effects of scaling tennis equipment on the
406	forehand groundstroke performance of children. Journal of Sports Science and
407	Medicine, 12, 323-331.
408	LTA. (2017). LTA – Mini Tennis. Retrieved from http://www3.lta.org.uk/LTA-Mini-Tennis
409	Martens, S. & de Vylder, M. (2007). The use of low compression balls in the development of
410	high performance players. ITF Coaches Review, 42, 3-5.

411	McGarry, T. & Franks, I. M. (1996). In search of invariant athletic behaviour in competitive
412	sport systems: an example from championship squash match-play. Journal of Sports
413	Sciences, 14, 445-456. doi: 10.1080/02640419608727730
414	Newell, K M. (1986). Constraints on the development of coordination. <i>Motor development in</i>
415	children: aspects of coordination and control, 34, 341-336.
416	O'Donoghue, P. (2010). Research methods for sports performance analysis. (2nd ed.). Oxon:
417	Routledge.
418	Reid, M., Morgan, S., & Whiteside, D. (2016). Matchplay characteristics of Grand Slam
419	tennis: implications for training and conditioning. Journal of Sports Sciences, 34,
420	1791-1798. doi: 10.1080/02640414.2016.1139161
421	Rive, J. & Williams, S C. (2012). Tennis skills and drills. Champaign: Human Kinetics.
422	Timmerman, E., de Water, J., Kachel, K., Reid, M., Farrow, D. & Savelsbergh, G. (2015).
423	The effect of equipment scaling on children's sport performance: the case for tennis.
424	Journal of Sports Sciences, 33, 1093-1100. doi: 10.1080/02640414.2014.986498
425	Van Daalen, M. (2017). Teaching tennis volume 2: the development of advanced players.
426	Bloomington: Xlibris.
427	
428	
429	
430	
431	
432	
433	
434	
435	
436	

Table 1. Match-play key performance indicators, operational definitions and outcome measure calculation, derived from Fitzpatrick et al. (2016).

KPI and Outcome Measure	Operational Definition and Calculation					
Forehand	Stroke played with the palm of the hand facing the direction of the strike, in front of or to the right of the body for a right-handed player					
Backhand	Stroke played across the body with the back of the hand facing the direction of the strike, in front of or to the left of the body for a right-handed player					
Successful shot	A shot that lands inside the relevant court boundaries					
Error	An unsuccessful shot, or error, landing in the net or outside of the designated lines of the court, resulting in loss of the point.					
Winner	A shot in which the opponent is not able to make contact with the ball, resulting in the point being won					
Rally	The series of shots once a point has begun; a rally continues until the point has been won or lost					
Forehand %	(Number of forehands / total shots played after the serve) x 100					
Backhand %	(Number of backhands / (total shots played after the serve) x 100					
Forehand winners (%)	(Number of forehand winners / total number of forehands) x 100					
Backhands winners (%)	(Number of backhand winners / total number of backhands) x 100					
Forehand errors (%)	(Number of forehand errors / total number of forehands) x 100					
Backhand errors (%)	(Number of backhand errors / total number of backhands) x 100					
Average rally length	$(Rally\ length_1 + rally\ length_2 + rally\ length_n)\ /\ total\ number\ of\ rallies$					

Table 2. Groundstroke winner and error percentages and rally length, displayed as mean (SD), and differences between pre- and post-testing.

	Forehand winners (%)		Forehand errors (%)		Backhand winners (%)		Backhand errors (%)		Rally length (strokes)	
	Control	Experimental	Control	Experimental	Control	Experimental	Control	Experimental	Control	Experimental
Pre-test	3.5 (3.2)	1.6 (2.0)	25.0 (14.8)	17.2 (10.2)	5.0 (6.5)	2.0 (3.8)	41.7 (19.2)	31.1 (12.1)	4.5 (1.6)	5.3 (1.9)
Post-test	2.2 (4.5)	4.0 (2.7)	19.6 (11.5)	13.6 (5.2)	1.0 (3.6)	5.5 (3.0)	34.7 (16.0)	16.2 (5.9)	5.2 (1.9)	5.9 (1.2)
Difference	-1.3	2.4	-5.4	-3.6	-4.0	3.5	-7.0	-14.9	0.7	0.6

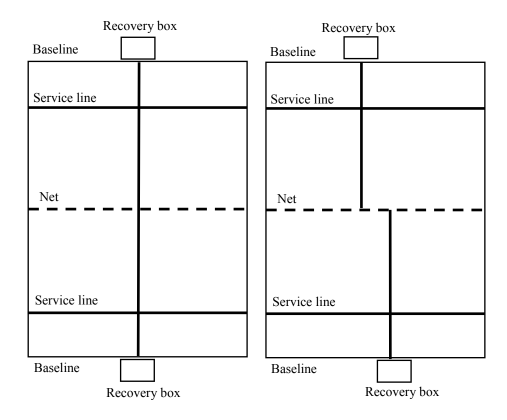


Figure 1. Recovery box locations and centre lines for the control group (left) and experimental group (right).

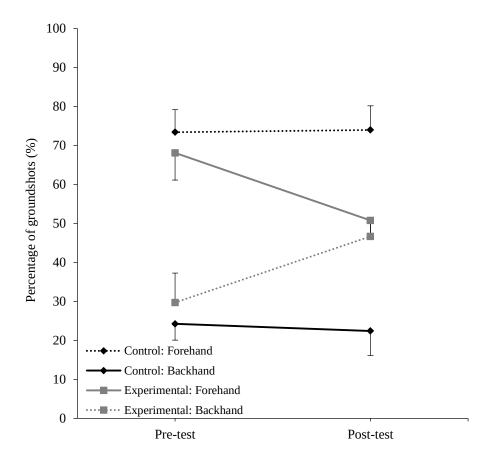


Figure 2. Percentage of forehands and backhands performed by each group during pre and post testing

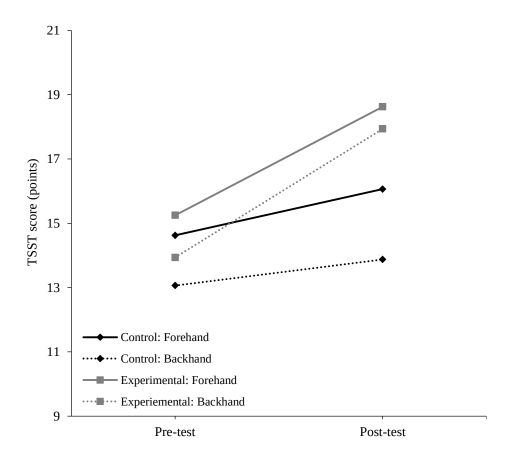


Figure 3. Pre and Post TSST forehand and Backhand scores for each group.