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# Quantification the relationship between FITA scores and EMG skill indexes in archery

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#### 9 Abstract

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10 Forearm electromyographic (EMG) data are assumed to be an effective method in estimating performance level in archery. The 11 aim of the current study was to establish archery skill indexes based on EMG data. Elite (n = 7, FITA score = 1303.4 ± 26.2), beginner (n = 6, FITA score = 1152 ± 9.0) and non-archers (n = 10, assumed FITA score = 250 0), were involved in the study. EMG activ-12 13 ity of Muscle flexor digitorum superficialis and Muscle extensor digitorum were quantified. Two-second periods – 1 s before and 1 s 14 after the fall of the clicker - were used to obtain averaged and rectified EMG data. The averaged and rectified EMG data were fil-15 tered by averaging finite impulse response filter with 80 ms time window and then normalized with respect to maximum voluntary 16 contraction. To estimate FITA scores from EMG data, the following skill indexes that based on mean area under some parts of 17 processed EMG waveforms was offered for archery. These were the pre-clicker archery skill index (PreCASI), post-clicker archery 18 skill index (PostCASI), archery skill index (ASI) and post-clicker archery skill index 2 (PostCASI2). The correlations between rank 19 of FITA scores and natural logarithms of archery skill indexes were significant for log(PreCASI): r = -0.66, p < 0.0008; for  $\log(\text{PostCASI})$ : r = -0.70, p < 0.0003; for  $\log(\text{ASI})$ : r = -0.74, p < 0.0001;  $\log(\text{PostCASI})$ : r = -0.63, p < 0.002. It is concluded 20 21 that EMG skill indexes may be useful for: (a) assessing shooting techniques, (b) evaluation of archers' progress and (c) selection 22 of talented archers. 23 © 2004 Elsevier Ltd. All rights reserved.

24 Keywords: Archery; Electromyography; Muscular analysis and archery skill indexes

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#### 26 1. Introduction

Skill in archery is defined as the ability to shoot an arrow to a given target in a certain time span with accupracy [10]. Archery shooting is described as a threephase movement as drawing, aiming and release [14]. Each of these phases represents a stable sequence of the collective movements and is ideal for studying the motor control and skill-acquired. An archer pushes the bow with an extended arm, which is statically held in

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the direction of the target, where the other arm exerts35a dynamic pulling of the bowstring from the beginning36of the drawing phase, until the release is dynamically37executed [10]. The release phase must be well balanced38and highly reproducible to achieve commendable results39in an archery competition [14].40

The bowstring is released when audible impetus is 41 received from a device called "clicker". Each arrow 42 can be drawn to the exact distance and a release can 43 be obtained and maintained by this device. The clicker 44 is reputed to improve the archer's score and is used by 45 all target archers [10]. The archer should react to the 46 clicker as quickly as possible and synchronize the mus-47 cle activity of the whole body to attain eventual opti-48 24 September 2004; Disk Used

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49 mal accuracy. In particular, there should be a repeated 50 contraction and relaxation in the forearm and pull finger muscles during archery training and competitions 51 52 according to the high number of arrows. When the 53 clicker signal is heard, the archer relaxes the flexor 54 group muscles of the forearm and actively contracts 55 the extensor group muscles for producing the release. The archer should produce a muscular coordination 56 between the forearm agonist and antagonist muscles 57 [2,4,6,14]. 58

Forearm muscles have special importance in holding 59 and drawing the string by three-finger hook, taking it to 60 61 full draw and releasing it. Importance of the activation patterns of the forearm muscles has been clarified and 62 63 it is suggested that the archers, in different performance level, have different forearm contraction strategies. Elite 64 65 and beginner archers displayed a stable contraction pat-66 tern before the clicker's impetus, while the non-archers showed a slight rising slope of contraction indicating 67 68 an increase in the activity of the specified muscle groups 69 before reaching the peak level [4].

70 Muscle co-activation is the simultaneous activity of 71 various muscles acting around the joint. Evaluating the 72 impact of skill level on the muscle activation/co-activa-73 tion patterns is not a new topic [1,7,11]. The latency of 74 antagonist EMG burst was strongly correlated with 75 parameters of the first agonist EMG burst. For the 76 movements described by the speed-insensitivity strat-77 egy, the quantity of both antagonist and agonist mus-78 cle activity can be uniformly associated with selected 79 kinetic measures that incorporate muscle force-velocity 80 relations. For movements collectively described by the 81 speed-sensitivity strategy, no single rule can describe 82 all the combinations of agonist-antagonist coordina-83 tion that are used to perform these diverse tasks [5]. However, the question of whether an archer's perform-84 85 ance level can be estimated by analyzing forearm EMG data is still unanswered. So, the aim of the cur-86 87 rent study was to quantify the relationship between some skill indexes and EMG measures by using linear 88 89 regression.

### 90 2. Methods

#### 91 2.1. Subjects

92 Three groups, (i) elite (n = 7, FITA score =93  $1303.4 \pm 26.2$ ), (ii) beginners (n = 6, FITA score = 94 1152  $\pm$  9.0) and (iii) non-archers (n = 10, assumed FITA 95 score =  $250 \pm 0$ ), were involved in the study. The FITA 96 score is a summation of four distances (for female: 70, 97 60, 50 and 30 m; for male: 90, 70, 50 and 30 m), which 98 are set by the International Archery Federation (FITA). 99 An archer shoots 36 arrows to each distance. So, he/she shoots totally 144 arrows in a FITA round where the 100

highest score can be 1440. The first group consisted of 101 national team archers. Beginner archers from the city ar-102 chery club formed the second group. The third group in-103 cluded university students with no background 104 knowledge or experience on archery. The first and sec-105 ond groups had their FITA scores from official compe-106 titions. However, the non-archers group had not taken 107 part any archery competition. To avoid the risks and 108 dangers of non-archers' shoot, we did not have meas-109 ured FITA scores for non-archers group. An interview 110 was applied to four archery experts, who were working 111 as national team coaches, for searching information 112 about the highest score that a person who did not have 113 any archery experience can shoot. They assigned 250 114 mean FITA score for a non-archer. Besides, the authors 115 of this paper involved the students of a beginning ar-116 chery class who had 8 weeks learning sessions to shoot 117 a FITA round. These subjects had shot a mean of 288 118 FITA score (standard deviation 65). According to the 119 findings of the interviews and the students' scores, the 120 assignment of 250 was chosen as an appropriate FITA 121 score for a beginner. 122

#### 2.2. Electromyographic recordings

The measurement sites were prepared first by shav-124 ing the area and then lightly abrading and cleansing 125 the skin with alcohol. Skin tack F55 circular Ag/AgCl 126 surface electrodes, filled with conductive electrolyte, 127 were then positioned longitudinally along each muscle. 128 129 The center-to-center distance between two electrodes was approximately 2 cm. The reference electrode was 130 placed on the olecranon process of the ulna of the 131 drawing arm. The signals were pre-amplified (analog 132 differential amplifiers, preamplifier gain 500), filtered 133 using a bandpass filter (8-500 Hz), sampled at 1000 134 Hz, and converted in digital form by a 12 bit A/D 135 converter. 136

Each subject participated in a single test session. 137 EMG activity of the M. flexor digitorum superficialis 138 (MFDS) and the M. extensor digitorum (MED) were 139 quantified. Since MFDS and MED were surrounded 140 141 by the other muscles closely, cross-talk effect may have been occurred during EMG measurements. It should 142 be noted that the activity of flexors and extensors of 143 the forearm measured as a whole in the current study. 144 However, the EMG activities recorded from forearm 145 muscles was named as activities of MFDS and MED 146 for the sake of the specification of the mentioned finger 147 movement pattern and referring to the recording sites. 148 149 The surface electrodes were placed on the central portion of the each muscle. Palpating the selective muscles 150 151 while subjects simulated the preparatory shooting position and performed maximum isometric contraction of 152 these muscles recording sites on the drawing arm were 153 identified. 154

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#### 155 2.3. Procedure

156 Forearm muscular activation strategies were evalu-157 ated from the EMG recordings immediately before 158 and after the clicker's impetus. The arrow was initially 159 positioned between the unattached end of the clicker 160 and the bow-grip. As the arrow was pulled beyond the clicker, the clicker-lever fell on the bow-handle, which 161 conveyed the signal to the archer that the arrow was 162 163 appropriately positioned and is ready to be released.

A mechanical switch was attached under the clicker 164 165 to accurately measure the point of the audible impetus. 166 This audible impetus was superimposed with the EMG results in the same time frame. EMG recordings were 167 168 for 5 s; 2.5 s prior and 2.5 s after the clicker's audible impetus. This time period included the last seconds of 169 170 Full Draw, Aiming and the first seconds of Release 171 and Follow Through phases. Two-second periods – 1 s 172 before and 1 s after the fall of the clicker - were used to obtain averaged and rectified EMG data. The aver-173 174 aged [12] and rectified EMG data were filtered (averag-175 ing finite impulse response filter with 80 ms time 176 window) and then normalized according to Clarys et 177 al. [2].

Prior to the shootings, the maximum voluntary contraction (MVC) of the MED and MFDS of each subject were determined on the basis of EMGs. Subjects contracted these muscles to the highest level against a stable resistance by forming three-finger hook as they did in holding the bowstring and MVC was obtained under these circumstances. The angle between the proximal 184 and distal interphalangeal joint was not changed during 185 the isometric contractions of the mentioned muscle 186 groups. EMG amplitudes were normalized with respect 187 to MVC, i.e., they were expressed as percentages of 188 MVC. By MVC normalization method, variations in 189 the relationship could be found in the same muscle 190 among subjects [3]. Figs. 1 and 2 show processed (aver-191 aged, rectified, filtered and normalized) EMG data for 192 193 each group separately.

Each subject completed three trial shots to acquaint 194 with the measurement conditions. Muscle activity was 195 sampled for a 5-s period as the subjects completed 12 196 successive shots. After elimination of noisy ones, aver-197 198 age of 8-12 single shots for each subject was used for calculations. For the shooting trials, the sampling was 199 manually triggered shortly after the archer achieved a 200full (optimal) draw position, so that the release of the ar-201 row occurred at approximately the midpoint of the sam-202 203 pling period.

#### 2.4. Processing of skill indexes 204

To estimate FITA scores from EMG data, the following skill indexes was offered for archery: pre-clicker archery skill index (PreCASI), post-clicker archery skill index (PostCASI), archery skill index (ASI) and postclicker archery skill index 2 (PostCASI2). For calculation of archery skill indexes, mean areas (area corresponding to time interval/the time interval) under the 211



Fig. 1. Filtered and normalized EMG data (%MVC vs. ms): (a) average of elite archers, (b) average of beginner archers, (c) average of non-archers. Bold and thin lines correspond to MED and MFDS respectively. Clicker falls at zero.

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Fig. 2. The EMG data in Fig. 1 are regrouped (MVC% vs. ms): (a) MED, (b) MFDS. Bold, medium and thin lines correspond to elite, beginner and non-archers, respectively. Clicker falls at zero.

212 processed EMG data of MFDS and MED were used. 213 Assuming clicker falls at 0th ms, mean areas under proc-214 essed EMG data of MED were calculated: 300 ms contin-215 uous time interval (from -220 to +80 ms), 280 ms continuous time interval (from +160 to +440 ms) and 216 217 580 ms time interval (from -220 to +80 ms and from 218 +160 to +440 ms) were accepted as PreCASI, PostCASI 219 and ASI respectively. Mean area, 200 ms continuous time interval (from +240 to +440 ms), under processed EMG 220 221 data of MFDS was also calculated as PostCASI2. Selection of time intervals was based on maximisation of 222 223 square of correlation coefficients  $(r^2)$  between the rank 224 of the FITA scores and archery skill indexes. This maxi-225 misation gave four different archery skill indexes' time 226 intervals and the relationship between rank of FITA 227 scores and natural logarithms of skill indexes (log(Pre-228 CASI), log(PostCASI), log(ASI) and log(PostCASI2)) 229 were calculated using regression analysis (Fig. 3).

## 230 3. Results

231 Results of Kolmogorov-Smirnov test showed non-232 normal distribution for FITA scores, so rank of FITA 233 scores were used in regression analysis by assigning rank 234 numbers from 1 to 23 to every member of ascending or-235 dered FITA scores. If there were ties, rank of equal 236 FITA scores was replaced by mean rank values. Since 237 the relations between rank of FITA scores and archery 238 skill indexes were found exponential, natural logarithms 239 of indexes were used for making the relations linear and 240 increasing estimation accuracy.

The correlations between rank of FITA scores and log 241 of archery skill indexes were significant for log(PreCASI): 242 r = -0.66, y-intercept = -5.43, gradient = -6.05, n = 23, 243 p < 0.0008; for log(PostCASI): r = -0.70, y-intercept = 244-3.40, gradient = -4.96, n = 23, p < 0.0003; for log(A-245 SI): r = -0.74, *y*-intercept = -7.70, gradient = -6.72, 246 n = 23, p < 0.0001; log(PostCASI2): r = -0.63, y-inter-247 cept = -9.57, gradient = -4.38, n = 23, p < 0.002. See 248 Fig. 3 for regression lines. 249

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#### 4. Discussion

Archery shooting is described as a three-phase (draw-251 252 ing, aiming and release) movement. Moreover, Nishizono et al. [14] further divides the stages of a shot into 253 six: bow hold, drawing, full draw, aiming, release and fol-254 low-through. PreCASI (300 ms continuous time interval 255 from -220 to +80 ms) corresponds with the full draw, 256 aiming and release movements. PostCASI (280 ms con-257 tinuous time interval from +160 to +440 ms) includes 258 the initiation of the response to fall of the clicker. So, 259 the second index covers the release, which is the begin-260 ning of the response to a given stimulus (fall of the click-261 er), and the follow-through, which is the completion of 262 the specific movement pattern or muscle contraction, 263 phases. 200-ms continuous time interval from +240 to 264 +440 ms under processed EMG data of MFDS was also 265 calculated as PostCASI2. It is mainly related with the 266 completion of muscular activity or the changes in the 267 position in metacarpophalangeal, proximal and distal 268 interphalangeal joints. ASI (580 ms time interval: from 269 24 September 2004; Disk Used

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Fig. 3. Relationship between rank of FITA scores and natural logarithms of PreCASI (a), PostCASI (b), ASI (c) and PostCASI2 (d). Regression parameters and lines are shown on the graphs.

270 -220 to +80 ms and from +160 to +440 ms) is the 271 weighted sum of PreCASI and PostCASI. It includes 272 the fore period before the fall of the clicker, premotor 273 and motor times, which is the time gap that the impulse is transmitted from the sensory organs to the central 274 nervous system and then to the muscles [9]. The interval 275 276 from the stimulus to the first muscular contraction re-277 corded in EMG is termed premotor Reaction Time and

is thought to represent the central nervous system proc-278 esses. This index also covers the interval from the first 279 change in EMG to finger movement, which is termed mo-280tor Reaction Time and represents the processes associ-281 ated with the muscle itself [8,9,15–17]. The interval 282 283 from the initiation of the response (the end of Reaction Time) to the completion of the movement is also involved 284 285 in ASI. The archery indexes summarize the whole archery shooting movement. They separate the muscular activa-286 287 tion into small but meaningful pieces. They provide information on the whole muscular activation patterns 288 before and after the fall of the clicker. 289

290 Archery shooting has a stable sequence and it includes the stance, holding, drawing, full drawing, aiming, releas-291 ing and follow-through movements. Each of these phases 292 293 represents a stable sequence of the collective movements.An archer is supposed to hold the string by 294 295 three-finger hook in the drawing hand [13]. Forming three-finger hook is an example of isometric contraction. 296 297 So, the archer should not change the angels of the drawing fingers or proximal and distal interphalangeal joint 298 until the release. Increasing or decreasing areas under 299 the processed EMG data may be an indication of the 300 changes in phalangeal joint angles before the fall of the 301 clicker. That can be the reason why the rank of FITA 302 303 scores has negative correlation with EMG activities. The archer tries to hold and carry the weight of the string 304 by contracting the forearm muscles. On the contrary, a 305 decrease in EMG activities in the forearm muscles indi-306 cates that the archer may disperse the weight of the string 307 on the forearm, arm, shoulder girdle, and some of the 308 back muscles. So, the percentage of the forearm muscles 309 decreases in the collective archery shooting movement. 310

Having negative significant correlation between rank of FITA scores and log of archery skill indexes shows that increase in archery experience causes a decrease in area under the processed EMG data. The amplitude of the peak (Fig. 2(a), amplitude of peak around 260 ms) after the fall of the clicker is also decreases in line with the increase in archery experience. 317

318 The proposed archery skill indexes summarize the ar-319 chery shooting movement from beginning to the end. 320 They involve and describe all of the shooting phases from the drawing hand aspect. Moreover, they expose 321 322 a negative relationship between the forearm muscular activation and FITA scores. EMG skill indexes may 323 324 be helpful evidences during the construction and trying out of new shooting techniques in archery in such a 325 way that revision of the shooting technique can be based 326 on this evidence. They seek specific information about 327 328 the shooting technique as well as judgements or opinions of a coach, who can make only visual inspection of the 329 technique. Those archery indexes and judgements by the 330 archery coach together may serve as feedback for FITA 331 score or in general performance improvement. EMG 332 skill indexes may be useful for assessing shooting 333

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techniques while they are being developed, to help shape
them in their final forms. This may be applicable to all
sorts of archery performance level (e.g., beginning or
elementary level; national level; or world-class archer).

338 It is concluded that EMG skill indexes may be useful 339 for: (a) assessing shooting techniques, (b) evaluation of

340 archers' progress and (c) selection of talented archers.

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