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An inexpensive, 3D-printable breast muscle meter for field ornithologists

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ABSTRACT. The size of the pectoral muscle is an important component of body condition in birds and has been linked to indices of fitness and migratory performance. Bauchinger et al. (2011. Journal of Ornithology 152: 507-514) developed, calibrated, and validated an aluminum “muscle meter” device that estimates the size of pectoral muscles noninvasively. To make this tool more widely available, we created a CAD model from 3D-scan data of the aluminum muscle meter that can be 3D-printed in durable plastic for ~ $30 USD. We tested this device on seven species of songbirds in Jamaica, The Bahamas, Cameroon, Equatorial Guinea, and Michigan. We demonstrate that the breast muscle meter measurements are (1) repeatable among users, (2) correlated with a four-category visual breast muscle scoring system, and (3) correlated with scaled mass index (an index of body condition). Muscle scores from our device outperformed the traditional four-category muscle scoring system in predicting scaled mass index. Finally, with our device, we quantified the increasing breast muscle size of American Redstarts (Setophaga ruticilla) from March through May as they prepared for spring migration. Given the precision of the 3D-scanning hardware used to generate our 3D image for printing, we produced a plastic muscle meter that is as precise and useful as the aluminum original, but more cost-effective and widely available.

Key words: Afrotropical, Bahamas, body condition, Cameroon, Jamaica, 3D printing, pectoral muscle

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The pectoral muscle is the largest organ in a bird’s body and, as such, plays a crucial role in avian ecology and life history. It is critical for flight, can be a source of protein (Hartman 1961, Jenni and Jenni-Eiermann 1998, Lindstrom et al. 2000), and serves as a source of water during migratory flights (Gerson and Guglielmo 2011). Pectoral muscle mass changes throughout the year during migration, reproduction, and molt (Veasey and Metcalfe 2001, Dietz et al. 2007). These changes have been considered, in part, to reflect changes in general body condition (Brown 1996, Brown and Sherry 2006, 2008), resulting in downstream impacts on fitness (Marra et al. 1998). For example, Cooper et al. (2015) showed that, after experimental food reduction, wintering American Redstarts (Setophaga ruticilla) lost pectoral muscle mass, ultimately resulting in a delayed onset of spring migration, which is a critical predictor of reproductive success (Tonra et al. 2011).

Several approaches and methods are available for estimating avian muscle mass (see Speakman 2001 for a broad overview of body composition analyses). These include destructive approaches that measure the wet mass of dissected tissues (Bauchinger et al. 2011, Swanson and Merkord 2013), measuring muscle thickness through ultrasound (Sears 1988, Dietz et al. 1999), modeling the shape of the flight muscle through wire or dental cast gels (Bolton et al. 1991, Selman and Houston 1996), and nondestructive approaches that indirectly estimate whole-body lean muscle mass (e.g., McWilliams and Whitman 2013). Some of these direct and indirect approaches can be relatively time-consuming (e.g., Selman and Houston 1996), require sophisticated laboratory analyses (McWilliams and Whitman 2013), or require relatively expensive equipment (Dietz et al. 1999); most are either not suitable for small birds or not feasible to use with large numbers of birds such as at banding stations (Bolton et al 1991, Selman and Houston 1996, Dietz et al. 1999, McWilliams and Whitman 2013). A widely adopted alternative to these techniques relies on a somewhat subjective visual scoring system that categorizes a bird’s pectoral muscle mass based on its shape (Jenni and Jenni-Eiermann 1998). Although quick and reasonably repeatable, this four-category method is not, in our experience, sensitive to small changes in muscle mass that commonly occur, for example, in songbirds as they prepare for migration.

Bauchinger et al. (2011) introduced the “muscle meter,” a small aluminum tool that measures the shape of the pectoral muscle in passerines and results in a highly repeatable muscle meter score (hereafter, \( m_{\text{score}} \)). A validation study demonstrated that the pectoral muscle mass of a songbird could be estimated with a relative error of only 3%, given \( m_{\text{score}} \), tarsus length, and body mass of the bird, the latter representing measurements typically collected during bird-banding activities. Given the utility of the muscle meter to accurately and non-invasively quantify changes in the pectoral muscle mass of songbirds, we used 3D-scanning and printing technology to produce an inexpensive plastic version of the original aluminum muscle meter and compared its utility to several other indices of pectoral muscle size in seven species of songbirds. The objectives of our field test were to: (1) assess the repeatability of the 3D-printed version of the muscle meter, (2) compare \( m_{\text{score}} \) to \( m_{\text{shape}} \), a common muscle scoring system where four size categories are visually assessed (Jenni and Jenni-Eiermann 1998), (3) compare predicted pectoral muscle mass to scaled mass index, a commonly used measure of body condition (Peig and Green 2009), and (4) quantify how \( m_{\text{score}} \) increases as American Redstarts prepare for spring migration.

**METHODS**

**Muscle meter.** We scanned the original muscle meter from Bauchinger et al. (2011) by taking a series of 2D images that we then processed into a 3D model using photogrammetry software (Agisoft Photoscan). The original muscle meter, consisting of two aluminum plates that were bolted together, was disassembled to capture the unique profiles machined into each plate. The reversible nature of each plate allowed us to image these parts from only one side and later digitally mirror the uncaptured surfaces. Because reflective surfaces such as the aluminum construction of the original muscle meter often yield excessive noise in the resulting 3D model, the noisy photogrammetric 3D model
was imported into CAD software (Rhinoceros 3D) and used as a template to create a clean 3D model suitable for 3D printing.

To create a more versatile version of the plastic muscle meter, we combined Bauchinger et al.’s (2011) 6-mm gap version (hereafter, small) and the 10-mm gap version (hereafter, large) of the muscle meter into a single muscle meter so each long end of the meter can be used for different-sized birds (Fig. 1). We then printed the device in “strong and flexible” nylon (now known on Shapeways’ website as “versatile plastic”) via widely available commercial 3D-printing services (https://www.shapeways.com). For instructions on 3D printing these muscle meters, see Appendix S1 and, to access the .stl files, see Appendices S2, S3, and S4.

**Study design.** To assess the efficacy and repeatability of a 3D-printed version of the breast muscle meter (Bauchinger et al. 2011), we collected muscle size measurements from seven species of songbirds and, when possible, during both breeding and non-breeding seasons. We sought to assess inter-user repeatability and compare mmscore to mshape and to sons. We sought to assess inter-user repeatability of a 3D-printed version of the muscle meter. We excluded birds with brood patches. For mshapes, we scored birds with strongly concave breast muscles as 0, whereas birds with strongly convex muscles received a score of 3 (see Fig. 2 illustrations). Values of mmscore were inverted so that large values of mmscore corresponded with larger pectoral muscles.

As in Bauchinger et al. (2011), we blew on breast feathers to reveal the breast area and then measured mmscore by placing the center of the gap of the muscle meter down on the center of and perpendicular to the birds’ keel. We pressed down on the side of the device with the appropriately sized gap (Fig. 1) until the sides of the gap touched the breast muscle (see Video S1). As with the original aluminum device, the amount of pressure to apply takes some practice and standardization among users; we used the minimum amount of downward pressure such that the device was just touching, but not depressing, the birds’ breasts. In some cases, keeping the breast feathers out of the way may require a steady, continuous breath on the breast or, at most, a slight moistening of the feathers with water to move them out of the way. In a minor departure from Bauchinger et al.’s (2011) technique for measuring mmscore, we used standard field calipers rather than a custom digital measuring device to measure the separation of the muscle meter parts (see Video S1). We used the small muscle meter gap for birds that weighed < 20 g (Olive Sunbirds and the migratory warblers), and the large gap for birds with mass > 25 g (Little Greenbuls and Yellow-whiskered Greenbuls).

We used a scaled mass index as a measure of body “condition” and calculated it for each individual following Peig and Green (2009). We calculated species-specific scaling coefficients after assessing the relationship between...
wing length and mass and excluding probable outliers. For this example, we considered heavier individuals (larger scaled mass) to be in better condition, likely due to increased muscle mass. Importantly, body condition is strongly context-dependent and relative scaled mass indices likely represent complex interactions between individual physiology and their environment across different stages of the annual cycle, so care must be taken when comparing mmscores and scaled mass index.

**Statistical analyses.** To assess inter-user repeatability, a subset \(N = 127\) of the total

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**Fig. 1.** Schematic of the 3D-printed muscle meter. This version is double-sided with both a 6-mm gap (for small songbirds) and a 10-mm gap (for medium-sized songbirds).

**Fig. 2.** Relationship between commonly used muscle shape categories (mshape) and muscle meter score (mmscore). Grayed values indicate 95% confidence interval of the mmscore for each associated muscle shape. Below the x-axis under each representative score is a pictorial representation of the relative size of the pectoral muscle. Box-and-whisker plots show the median (horizontal line in box) and the 25% (lower edge of box) and 75% (upper edge of box) quantiles.
sample \((N = 802)\) was subjected to a second muscle size measurement by a separate user. We used the intra-class correlation coefficient (ICC) as an estimate of repeatability and its associated confidence interval following Wolak et al. (2012). For a moderate to highly repeatable measure (ICC > 0.4) with only two measures per individual, a sample size of > 122 will provide a confidence interval width of < 0.3, suggesting that our sample size would allow accurate estimation of the inter-user repeatability for this morphological measure (Wolak et al. 2012).

We used linear models to assess how much variation in mmscore was explained by mshape as an indication of how well they correlated qualitatively, i.e., were higher categories of mshape associated with higher means in mmscore (Fig. 2). For this analysis, we used a subset \((N = 573)\) of the total \((N = 802)\) because mshape was not recorded in Cameroon or Michigan. We supported this quantitatively by assessing the correlation between the mshape and mmscore (ordinal variable) with a Spearman rank correlation.

As a further test of efficacy of mmscore to assess individual condition, we then created three models, including a null model that included species and sex, a mmscore model (including species and sex), and an mshape model (including species and sex), and ranked these models using AIC (Burnham and Anderson 2002). These AIC weights allowed us to assess the relative contribution of mmscore or mshape to predict variability in scaled mass index (a proxy for condition) after controlling for species and sex differences. As with the previous models, we used a subset \((N = 573)\) of the total sample size \((N = 802)\) because mshape was not recorded in Cameroon or Michigan and because we wanted sample sizes to be equal between the three models described above. We considered models with \(\Delta AIC < 2\) to have an equivalent level of support.

To further examine whether the relationship between scaled mass index varied between seasons, we modeled scaled mass index as a function of mmscores, sex, and period specifically for Kirtland’s Warblers, which were sampled both in their breeding and non-breeding areas \((N_{breeding} = 57, N_{non-breeding} = 132)\). Lastly, to determine if the muscle meter could detect differences in mmscore leading up to migration, we used data collected during the winter and pre-migratory periods of American Redstarts in Jamaica \((N = 238)\). We assessed the monthly mean mmscore for each sex during the mid-winter period (January – March) and during the pre-migratory period (April and May) when this population undergoes rapid changes in body composition (May; Cooper et al. 2015).

Finally, we performed a power analysis using the European Starling dataset \((N = 115; \text{mean flight muscle mass} = 14.97 \pm 5.16 \text{[SD] g})\) from Bauchinger et al. (2011) to determine the difference in breast muscle mass necessary to detect a difference in mmscore. We used a linear regression model to compare the group in Bauchinger et al. (2011) to simulated groups of 115 starlings where mean flight muscle mass varied from 0.01 to 4.0 g higher than in Bauchinger et al.’s (2011) group.

All statistical analyses were conducted in Program R (R Core Team 2019) with packages tidyR (Wickham and Henry 2019), ICC (Wolak et al. 2012), and AICcmodavg (Mazerolle 2019). Significance of parameter estimates and statistical tests was evaluated at \(P < 0.05\). Values are presented as means ± 1 SD.

**RESULTS**

The intra-class correlation coefficient for mmscore demonstrated that this measurement was moderately repeatable (ICC = 0.55 \([0.42, 0.66]\)) and average differences in mmscore between users for the same individual were normally distributed \((m = -0.01 \pm 0.62, \text{Fig. 3})\). The repeatability estimated in our study was comparable to, albeit lower than, that found by Bauchinger et al. (2011; i.e., 0.79) where three, rather than two, measurements per individual were recorded.

Muscle meter score (mmscore) explained a significant portion of the variation in mshape \((R^2 = 0.31, F_{3,569} = 84.4, P < 0.001)\), with increasing mshape categories corresponding to increasing mmscores (Fig. 2). These results were supported quantitatively by a strong positive correlation between mmscore and mshape (Spearman rank \(\rho = 0.52, P < 0.001\)). Mean mmscores for each category of mshape were all significantly different from each other because the 95% confidence interval of mmscore did
not overlap between $m_{\text{shape}}$ categories (Fig. 2).

Of the three models tested, the model that included $m_{\text{mscore}}$ was a better predictor of scaled mass index than the model that only included $m_{\text{shape}}$ ($\Delta AIC = 12$), and those two models were superior to the null model ($\Delta AIC = 18.69$ and 669, respectively). In the best supported model, $m_{\text{mscore}}$ was significantly correlated with scaled mass index after accounting for differences between species and sex (Fig. 4, adjusted $R^2 = 0.93$, $F_{6,566} = 1270$, $P < 0.001$). The strength of this correlation varied with species, with Black-and-white Warblers and Ovenbirds showing the clearest pattern (Fig. 4, bottom right) and other species, particularly Kirtland’s Warblers, showing considerable noise. In general, individuals with larger $m_{\text{mscore}}$ tended to be heavier after accounting for body size ($b_{m_{\text{mscore}}} = 0.39$, $t_{566} = 4.6$, $P < 0.001$). For Kirtland’s Warblers, we found that the mean $m_{\text{mscore}}$ was significantly larger during the breeding season ($-1.93 \pm 0.07$) than during the non-breeding season ($-2.16 \pm 0.05$, $b = -0.22$, $F_{1,187} = 7.0$, $P = 0.009$). Despite differences in $m_{\text{mscore}}$ between seasons, the interaction between $m_{\text{mscore}}$ and season (breeding vs. non-breeding) was not significant ($b_{m_{\text{mscore}} \times \text{season}} = 0.48$, $t_{184} = 1.3$, $P = 0.19$).

Wintering American Redstarts had significantly larger $m_{\text{mscore}}$ during the pre-migratory period (1 April – 15 May; $-2.03 \pm 0.06$) than during the winter period ($-2.39 \pm 0.07$; $F_{1,236} = 23.1$, $P < 0.001$). Further, mean monthly $m_{\text{mscores}}$ increased in the months leading up to the start of migration after accounting for sex ($F_{5,228} = 7.1$, $P < 0.001$). Monthly mean $m_{\text{mscore}}$s did not differ between January ($-2.50 \pm 0.09$) and February ($-2.51 \pm 0.08$), but increased significantly during March ($-2.27 \pm 0.07$), April ($-2.09 \pm 0.06$), and May ($-1.63 \pm 0.22$; Fig. 5).

Finally, the difference in $m_{\text{mscores}}$ between European Starlings in Bauchinger et al.’s (2011) study and our simulated starling groups became statistically significant when mean flight muscle mass increased to 2.3 g between groups. A difference in mean flight muscle of 2.3 g would correspond to an increase in $m_{\text{score}}$ of ~2.5.

**DISCUSSION**

Given the precision of the 3D-scanning hardware we used to produce our 3D image for printing, we produced a plastic muscle meter that is as precise and useful as the aluminum original, but more cost-effective (~$30 USD, $15 of which is for shipping) and easily obtainable. $m_{\text{mscore}}$s were repeatable among users and were strongly correlated with the widely used visual scoring method ($m_{\text{shape}}$). $m_{\text{mscore}}$ outperformed $m_{\text{shape}}$ in predicting the scaled mass index of seven species of songbirds. The simple profiles of the original muscle meter may also have been CAD-modeled based on traditional measurement.

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**Fig. 3.** Differences in muscle meter score ($m_{\text{mscore}}$) between users. Differences between users were normally distributed, and repeatability was moderate. Differences in $m_{\text{mscore}}$ between users with density plot (black line) overlaid onto histogram. Ticks below histogram represent frequency of observations.
tools (e.g., calipers). Physical replication could also be achieved by a variety of materials and fabrication methods (e.g., CNC machining or laser cutting). However, 3D-printing services are widely available and offered a good combination of durability, repeatability, and affordability when ordering parts in low volumes.

Overall, we found that our version of the muscle meter provided repeatable estimates of pectoral muscle size. Repeatability in our study was lower than that reported by Bauchinger et al. (2011), but direct comparison of repeatability between studies is questionable because important determinants of repeatability differed. Bauchinger et al. (2011)

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![Figure 4](image1.png)

**Fig. 4.** Relationship between muscle meter score (mm\textsubscript{score}) and scaled mass index by species across projects and, for Kirtland’s Warblers (left), between breeding (Michigan) and non-breeding (Bahamas) seasons. Overall, individuals with larger mm\textsubscript{score} were significantly heavier after accounting for body size (i.e., scaled mass index). Error shading represents 95% confidence intervals.

![Figure 5](image2.png)

**Fig. 5.** Mean monthly breast muscle scores (mm\textsubscript{score}) of wintering American Redstarts leading up to spring migration. mm\textsubscript{score} were significantly larger during the pre-migratory period than they were during the winter and increased from March up through departure. Error bars represent standard deviations.
measured two species and took either three measurements or a single measurement per bird, respectively. More importantly, only a single person took all measurements in the Bauchinger et al. (2011) study, whereas different users were involved in our study. Therefore, we provide repeatability estimates that more closely align with typical field use. Wolack et al. (2012) demonstrated that increasing the number of samples taken per individual (k) reduced the uncertainty around the intra-class correlation coefficient, especially when k increased from two to three. We recommend using an average of at least three measurements per individual to further reduce measurement error and, when possible, attempt to standardize measurements among users.

As expected, we found a positive correlation between mm_scores and scaled mass index. The relationship between these two variables was strongly and clearly positive for two species (Black-and-white Warblers and Ovenbirds), but noisy for Kirtland’s Warblers for reasons that were unclear. Mm_score was a substantially better predictor of scaled mass index than m_shape, likely due to the finer resolution of the muscle meter measurement, continuous measurement rather than a categorical score. We also found that the muscle meter was sensitive enough to detect monthly differences in muscle size leading up to the start of spring migration for American Redstarts. Average mm_scores were larger during the pre-migratory period than during the mid-winter period and, interestingly, mm_scores began to increase during March, sooner than what is typically considered the “pre-migratory” period. The relationship between mm_score and scaled mass index could indicate a link between pectoral muscle size and body condition in birds, although we acknowledge that many other factors contribute to body condition, including differences among species. We predict that incorporating our high-resolution measurement of pectoral muscle size into calculations of body condition may improve their resolution and precision.

Some versions of our 3D-printed muscle meter had pins that did not fit well and created friction when sliding the two main parts back and forth for the measurement (Fig. 1). We recommend that, if users encounter this issue, they purchase small metal screws, ideally with one paired with a locking “knurled thumb nut” (e.g., screw type DIN 466; size M2-M3 as in Bauchinger et al. 2011) or a wing nut to secure the two main parts together while the caliper measurement is taken. In addition, we recommend that users not measure birds with brood patches because vascularization of the breast can make the measurement difficult to repeat. Care must also be taken to use the correct gap size; large birds (e.g., > 100 g) may not be particularly suited for even our largest gap size, but this can be assessed on a species-by-species basis.

Finally, unlike Bauchinger et al. (2011), we did not conduct a validation study by relating mm_scores to wet pectoral muscle mass measured in collected specimens. Because the relationship between mm_scores and wet pectoral muscle mass will differ among species (Bauchinger et al. 2011), using a predictive model to transform mm_scores into a direct estimate of muscle mass is preferable. Because collecting specimens for direct measures of wet muscle mass to construct a predictive model is not always feasible, especially for sensitive species like Kirtland’s Warblers, we argue that using mm_scores serves as a reasonable proxy for pectoral muscle mass. However, care should be taken when interpreting results because mm_score is an index of muscle mass and may not be directly comparable among species. Ultimately, with widespread adoption of this 3D-printed muscle meter, we encourage additional studies to calibrate mm_scores to wet weights of dissected pectoral muscles of different species of birds that can be done opportunistically (e.g., window strike kills and museum specimens). These calibrations will allow investigators in the future to produce direct estimates of pectoral muscle mass as opposed to using the mm_score.

Given the results of our power analysis, we also encourage researchers to consider the sample size required to detect a difference in mm_scores in their study system. Our power analysis using 115 European Starlings in two simulated treatment groups required a difference in flight muscle mass of at least 2.3 g (mm_score difference ~ 2.5) to detect a difference. Mean flight muscle mass of the European Starlings sampled by Bauchinger et al (2011) had a range of 7.44 g (10.86–18.30 g), so a mean difference between
groups of 2.3 g is considerable, but certainly feasible, and will depend on the study species.

We have included 3D-print schematics that can be used to print devices at a relatively low cost. We improved upon the original design and made it more functional for banding stations by making a double-sided device that can be used on both small- and medium-sized songbirds. Ultimately, this 3D-printed rendition of the muscle meter has shown promise as a rapid, noninvasive, cost-effective, and repeatable method for estimating avian pectoral muscle mass. This device provides a higher-precision method for estimating muscle shape and we recommend that it replace the widely used visual muscle scoring system.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article at the publisher’s website.

Appendix S1. 3D printing instructions.
Appendix S2. Muscle Meter Part A.
Appendix S3. Muscle Meter Part B.
Appendix S4. Muscle Meter pin.

Video S1. Demonstration of the use of the muscle meter.