ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Special Issue: Annals Reports

Original Article

Egg and math: introducing a universal formula for egg shape

Valeriy G. Narushin,^{1,2} D Michael N. Romanov,³ D and Darren K. Griffin³

¹Research Institute for Environment Treatment, Zaporozhye, Ukraine. ²Vita-Market Ltd, Zaporozhye, Ukraine. ³School of Biosciences, University of Kent, Canterbury, United Kingdom

Address for correspondence: Michael N. Romanov and Darren K. Griffin, School of Biosciences, University of Kent, Canterbury, Kent CT2 7NJ, UK. m.romanov@kent.ac.uk; D.K.Griffin@kent.ac.uk

The egg, as one of the most traditional food products, has long attracted the attention of mathematicians, engineers, and biologists from an analytical point of view. As a main parameter in oomorphology, the shape of a bird's egg has, to date, escaped a universally applicable mathematical formulation. Analysis of all egg shapes can be done using four geometric figures: sphere, ellipsoid, ovoid, and pyriform (conical or pear-shaped). The first three have a clear mathematical definition, each derived from the expression of the previous, but a formula for the pyriform profile has yet to be derived. To rectify this, we introduce an additional function into the ovoid formula. The subsequent mathematical model fits a completely novel geometric shape that can be characterized as the last stage in the evolution of the sphere—ellipsoid—Hügelschäffer's ovoid transformation, and it is applicable to any egg geometry. The required measurements are the egg length, maximum breadth, and diameter at the terminus from the pointed end. This mathematical analysis and description represents the sought-for universal formula and is a significant step in understanding not only the egg shape itself, but also how and why it evolved, thus making widespread biological and technological applications theoretically possible.

Keywords: egg geometry; egg shape; pyriform ovoid; Hügelschäffer's model; oomorphology; universal formula

Introduction

Described as "the most perfect thing,"¹ the egg has always been considered a major food source in human history and nutrition. It is also one of the most recognizable shapes in nature and an example of evolutionary adaptation to the most diverse range of environmental conditions and situations. These include extremes of heat and humidity, incubation with or without body heat, in or out of nests, and/or from clean to highly infected environments. Moreover, the practical issues of evolving a shape that is large enough to incubate an embryo, small enough to exit the body in the most efficient way, not roll away once laid, and be structurally sound enough to bear weight, are all primary considerations of a remarkable structure that is a feature of over 10,500 extant bird species, including

those used for egg production and consumption by people. The recent appreciation that birds are living dinosaurs also opens up a whole new line of enquiry in studies of the most well-known of extinct species. The egg shape is, thus, most worthy of a full mathematical analysis and description. Despite this, a geometric characterization of "oviform" or "egg-shaped" (a term used in common parlance) that is universally applicable to the eggs of all birds has belied accurate description by mathematicians, engineers, and biologists.² Various attempts to derive such a standard geometric figure in this context that, like many other geometric figures, can be clearly described by a mathematical formula are nonetheless over 65 years old.³ Such a universal formula potentially would have applications in biological science, physics, engineering, and

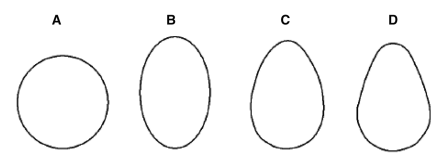


Figure 1. Basic egg shape outlines based on Nishiyama:⁶ (A) circular, (B) elliptical, (C) oval, and (D) pyriform.

technology where oomorphology (i.e., the study of egg shape)⁴ is an important aspect of research and development in disciplines, such as food quality, food engineering, poultry breeding and farming, ornithology, genetics, species adaptation, evolution, systematics, architecture, and artwork.

We believe that a universal mathematical egg model would be a prerequisite and an important breakthrough for widespread applicability for many other investigations in corresponding fields of science and technology, such as (1) comprehensive scientific definition of this biological object, (2) accurate and simple calculation of its physical characteristics, and (3) bionics.⁵

According to Nishiyama,⁶ all profiles of eggs can be described in four main shape categories: *circular*, *elliptical*, *oval*, and *pyriform* (conical or pear-shaped) (Fig. 1A–D). A circular profile indicates a spherical egg; elliptical an ellipsoid; oval an ovoid and so on. Precise mathematical formulae have hitherto only been achieved for the simpler (e.g., spherical, elliptical, etc.) forms, however.

Many researchers have identified to which shape group a particular egg can be assigned, and thus developed various indices to help make this definition more accurate. Historically, the first of these indices was the shape index (SI) of Romanoff and Romanoff,⁷ which is the ratio of maximum egg breadth (B) to egg length (L). SI has been mainly employed in the poultry breeding industry to evaluate the shape of chicken eggs and sort them. Its disadvantage is that, according to this index, one can only judge whether or not an egg falls into the group of circular shape. With each subsequent study, there have been more and more other indices that have been devised. That is, while the early studies⁸ limited themselves to the usefulness of such egg characteristics as asymmetry, bicone, and elongation, the later ones increased the number of indices to seven,⁴ and even to 10.⁹ The purpose of the current study was to take this research to its ultimate conclusion to present a universal formula for calculating the shape of any egg based on reviewing and reanalysis of the main findings in this area.

Theory

In parallel to the process of developing various egg shape indices, a broader mathematical insight into comprehensive and optimal description of the natural diversity of egg shapes warrants further study. The definition of the groups of circular and elliptical egg shapes (Fig. 1A and B) is relatively straightforward since there are clear mathematical formulae for the circle and ellipse. To mathematically describe oval and pyriform shapes (Fig. 1C and D), however, new theoretical approaches are necessary.

Preston³ proposed the ellipse formula as a basis for all egg shape calculations. Multiplying the length of its vertical axis by a certain function f(x) (which he suggested to be expressed as a polynomial), Preston showed that most of the eggs studied could be described by a cubic polynomial, although for some species, a square or even linear polynomial would suffice. This mathematical hypothesis turned out to be so effective that most of the further research in this area was aimed solely at a more accurate description of the function f(x). Most often, this function was determined by directly measuring the tested eggs, after which the data were subjected to a mathematical processing using the least squares method. As a result, a function could be deduced that, unfortunately, would be adequate only to those eggs that were involved in the experiment.¹⁰⁻¹² Some authors^{13,14} applied the circle equation instead of ellipse as the basic formula, but the principle of empirical determination of the function f(x) remained unchanged. Several attempts were made to describe the function f(x) theoretically in the basic ellipse formula;^{15,16} however, for universal and practical applicability to all eggs (rather than just theoretical systems), it is necessary to increase the number of measurements and the obtained coefficients.

The main problem of finding the most convenient and accurate formula to define the function f(x) is the difficulty in constructing graphically the natural contours corresponding to the classical shape of a bird's egg.¹⁷⁻¹⁹ Indeed, all the reported formulae have a common flaw; that is, although these models may help define egg-like shapes in works of architecture and art, they do not accurately portray real-life eggs for practical and research purposes. This drawback can be explained by the fact that the maximum breadth of the resulting geometric figure is always greater than the breadth (*B*) of an actual egg, as the *B* value is measured as the egg breadth at the point corresponding to the egg half length. This drawback has been reviewed in more detail in our previous work.5 In order, therefore, for the mathematical estimation of the egg contours not to be limited by a particular sample used for computational purposes, but to apply to all egg shapes present in nature, further theoretical considerations are essential. One such tested and promising approach is Hügelschäffer's model.^{20–22}

The German engineer Fritz Hügelschäffer first proposed an oviform curve shaped like an egg by moving one of two concentric circles along its *x*-axis, constructing an asymmetric ellipse, as reviewed elsewhere.²³⁻²⁵ A theoretical mathematical dependence for this curve was deduced elsewhere,^{20,21} which was later adapted by us in relation to the main measurements of the egg (i.e., its length, *L*, and maximum breadth, *B*) and carefully reviewed as applied to chicken eggs:⁵

$$y = \pm \frac{B}{2} \sqrt{\frac{L^2 - 4x^2}{L^2 + 8wx + 4w^2}},$$
 (1)

where B is the egg maximum breadth, L is the egg length, and w is the parameter that shows the distance between two vertical axes corresponding to the maximum breadth and the half length of the egg.

Obradović *et al.*²² demonstrated possible transformations of the egg-shaped ovoid by introducing some modifications to Hügelschäffer's model. In this regard, we consider the Hügelschäffer's model described by Eq. (1) as the standard one.

The standard Hügelschäffer's model works very well for three classical egg shapes, that is, circular, elliptical, and oval (Fig. 2A-D). Indeed, when L = B, the shape becomes a circle, and when w = 0, it becomes an ellipse. Therefore, the majority of egg shapes can be defined by the above formula (Eq. 1). Unfortunately, Hügelschäffer's model is not applicable for estimating the contours of pyriform eggs (Fig. 2E). For instance, it is obvious even from visual inspection that the theoretical profile of the Brünnich's guillemot egg does not resemble its actual real-world counterpart. Thus, Hügelschäffer's model has some limitations in the description of eggs, and one of those is a limited range of possible variations of the *w* value.⁵ Use of other models that mathematically describe the shape of a bird's egg is complicated by the fact that these equations only allow the creation of geometric profiles that resemble an egg. However, this would result in a violation of the size of the described egg,⁵ which is quite acceptable in architecture and fine arts but absolutely unacceptable in biological research.

On the basis of analysis of various formulae available to egg geometry researchers,¹⁴ one can admit that the problem of a mathematical definition of pyriform (conical) eggs is the most difficult in comparison with all other egg shapes. With this in mind, the goal of this research was aimed at developing a mathematical expression that would be able to accurately describe pyriform eggs and at devising a universal formula for eggs of any shape.

Methods

To verify if the standard Hügelschäffer's model (Eq. 1) previously applied by us to chicken eggs⁵ is valid for all the possible egg shapes of various birds, we tested it on the following species: Ural owl (*Strix uralensis*) as a representative of circular eggs (Fig. 2A); emu (*Dromaius novaehollandiae*) representing elliptical eggs (Fig. 2B); song thrush (*Turdus philomelos*) and osprey (*Pandion haliae-tus*) for oval eggs (Fig. 2C and D); and Brünnich's guillemot (*Uria lomvia*) for pyriform eggs (Fig. 2E).

In trying to establish if the novel formula of the pyriform contours (Eq. 3) and the universal formula (Eq. 5) we developed here are valid for describing a variety of pyriform shapes, we applied them to the following species: Brünnich's

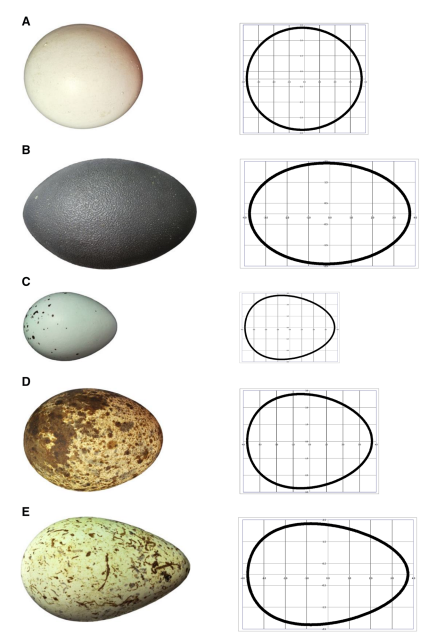


Figure 2. The images of eggs of the four main shapes from the following species: (A) Ural owl (*Strix uralensis*), circular (https://commons.wikimedia.org/wiki/File:Strix_uralensis_MWNH_0642.JPG). (B) Emu (*Dromaius novaehollandiae*), elliptical (https://commons.wikimedia.org/wiki/File:Dromaius_novaehollandiae_MWNH_0009.JPG). (C) Song thrush (*Turdus philomelos*), oval (https://commons.wikimedia.org/wiki/File:Pandion_haliaetus_philomelos_MWNH_2235.JPG). (D) Osprey (*Pandion haliaetus*), oval (https://commons.wikimedia.org/wiki/File:Pandion_haliaetus_MWNH_0705.JPG). (E) Brünnich's guillemot (*Uria lomvia*), pyriform (https://commons.wikimedia.org/wiki/File:Uria_lomvia_MWNH_2182.JPG). The graphs on the right show the theoretical contours plotted using Hügelschäffer's model (Eq. 1). All egg images were taken by Klaus Rassinger and Gerhard Cammerer, 2012, are distributed under the terms of a CC-BY-SA-3.0 license and available in Wikimedia Commons (category: Eggs of the Natural History Collections of the Museum Wiesbaden), and their dimensions do not correspond to actual size because of scaling.

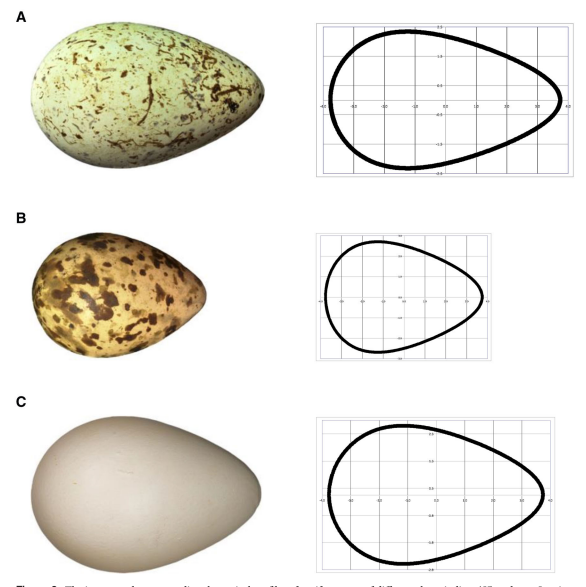


Figure 3. The images and corresponding theoretical profiles of pyriform eggs of different shape indices (*SI*) and *w* to *L* ratios. (A) A Brünnich's guillemot's (*Uria lomvia*) egg (https://commons.wikimedia.org/wiki/File:Uria_lomvia_MWNH_2182.JPG), SI = 0.58, w/L = 0.17. (B) A great snipe's (*Gallinago media*) egg (https://commons.wikimedia.org/wiki/File:Gallinago_media_MWNH_0193.JPG), SI = 0.69, w/L = 0.10. (C) A king penguin's (*Aptenodytes patagonicus*) egg (https://commons.wikimedia.org/wiki/File:Manchot_royal_MHNT.jpg), SI = 0.07, w/L = 1.8. The egg dimensions do not correspond to actual size because of scaling. The egg images are available in Wikimedia Commons and distributed under the terms of a CC-BY-SA-3.0 license, and were taken by Klaus Rassinger and Gerhard Cammerer, 2012 (A and B; category: Eggs of the Natural History Collections of the Museum Wiesbaden) and by Didier Descouens, 2011 (C; category: Bird eggs of the Muséum de Toulouse).

guillemot (*Uria lomvia*; Fig. 3A), great snipe (*Gallinago media*; Fig. 3B), and king penguin (*Aptenodytes patagonicus*; Fig. 3C).

For mathematical and standard statistical calculations, Microsoft Excel and STATISTICA 5.5 (StatSoft, Inc./TIBCO, Palo Alto, CA) were used. As a part of our broader research project to develop more theoretical approaches for nondestructive evaluation of various egg characteristics,² we did not handle eggs from wild birds or any valuable

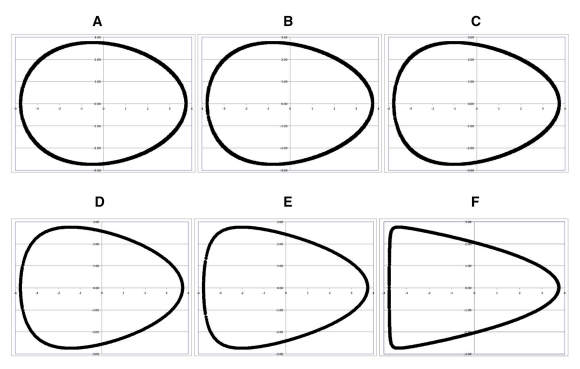


Figure 4. The egg contours plotted using Eqs. (1) and (2) if (A) n = 2, (B) n = 1.3, (C) n = 1, (D) n = 0.8, (E) n = 0.5, and (F) n = 0.3.

egg collection in this study. Where needed, we substituted actual eggs with their images and mathematical representational counterparts. To make it clear, we have considered a standard hen's egg as represented by Romanoff and Romanoff⁷ and used their data of numerous egg measurements to deduce a formula for recalculation of w (see Supplementary Material S1, online only).

Results

As a first step, we employed the data of numerous egg measurements obtained by Romanoff and Romanoff⁷ for a standard hen's egg, and produced the following formula for the recalculation of w (see details in Supplementary Material S1, online only):

$$w = \frac{L - B}{2n} \tag{2},$$

in which *n* is a positive number.

Inputting different numbers in Eq. (2) and substituting the value of w into Eq. (1), we can design different geometrical curves that resemble the egg contours of other species (Fig. 4A–C).

Thus, the principal limitation of the standard Hügelschäffer's model is the fact that n cannot

be less than 1, which means that the maximum value of w is (L-B)/2. Otherwise, the obtained contour does not resemble the shape of any egg (Fig. 4D-F). This fact was investigated and well explained elsewhere.²²

Such limitations explain why the standard Hügelschäffer's model cannot be used to describe the contours of pyriform eggs. The only way to make the shape of the pointed end of such eggs more conical is to use n values less than 1, but in this case, the obtained contours do not resemble any egg currently existing in nature. In a series of mathematical computations, we deduced a formula for the pyriform egg shape (see details in Supplementary Material S2, online only):

$$y = \pm \frac{B}{2} \times \sqrt{\frac{(L^2 - 4x^2)L}{2(L - 2w)x^2 + (L^2 + 8Lw - 4w^2)x + 2Lw^2 + L^2w + L^3}}$$
(3)

If we place both contours, the pyriform (Eq. 3) and Hügelschäffer's (Eq. 1) ones, together onto the same diagram (Fig. 5), the presence of white area

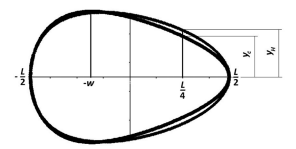


Figure 5. The contours of the egg plotted using the pyriform model according to Eq. (3) (inner line) and Hügelschäffer's model according to Eq. (1) (outer line).

between them raises the peculiar question: what to do with those eggs whose contours are tracing within this zone?

If we choose any point on the *x*-axis within the interval [-w...L/2] corresponding to the white area between two models, there is obviously some difference, Δy , between the values of the functions recalculated according to the standard Hügelschäffer's model, y_H (Eq. 1), and the pyriform one, y_c (Eq. 3), that tells how conical the egg is:

$$\Delta y = y_H - y_c \tag{4}$$

The subscript index *c* was added only to designate that this function is related to its classic pyriform (conic) profile according to Eq. (3) (y_c does not differ from *y* in Eq. 3). Maximum values of Δy mean that the egg contour is related to its classic pyriform profile and can be expressed with Eq. (3). When $\Delta y = 0$, the egg shape has a classic ovoid profile (the standard Hügelschäffer's model) and is defined mathematically with Eq. (1).

To fill this gap (Δy) between the egg profiles according to Eqs. (1) and (3), mathematical calculations were carried out (see Supplementary Material S3, online only), which resulted in the final universal formula applicable for any egg:

$$y = \pm \frac{B}{2} \sqrt{\frac{L^2 - 4x^2}{L^2 + 8wx + 4w^2}} \times \left(1 - \frac{\sqrt{5.5L^2 + 11Lw + 4w^2} \times (\sqrt{3BL} - 2D_{L/4}\sqrt{L^2 + 2wL + 4w^2})}{\sqrt{3BL}(\sqrt{5.5L^2 + 11Lw + 4w^2} - 2\sqrt{L^2 + 2wL + 4w^2})} \times \left(1 - \sqrt{\frac{L(L^2 + 8wx + 4w^2)}{2(L - 2w)x^2 + (L^2 + 8Lw - 4w^2)x + 2Lw^2 + L^2w + L^3}}\right)\right)$$
(5)

where $D_{L/4}$ is egg diameter at the point of L/4 from the pointed end (Fig. 5).

Both Eqs. (3) and (5) were tested using pyriform eggs of different shape indices (*SI*) and *w* to *L* ratios, and their validity was explicitly verified (Fig. 3).

Discussion

Historically, the egg has represented a traditional food product and a natural object laid by birds that has a remarkable and unique shape. The common perception of "egg-shaped" is an oval, with a pointed end and a blunt end and the widest point nearest the blunt end, somewhat like a chicken's egg. As we have demonstrated, however, things can be far simpler (as in the case of the spherical eggs seen in owls, tinamous, and bustards) or far more complicated (as in the case of pyriform eggs, e.g., seen in guillemots, waders, and the two largest species of penguin). Evidence suggests²⁶ that egg shape is determined by the underlying membranes before the shell forms. Why, in evolutionary terms, does an egg have the shape that it does is surprisingly understudied. That is, although there are some previous investigations in the field of egg shape evolution,²⁷⁻³⁰ we do not know how exactly this process occurred. In this context, it is the pyriform eggs (the ones that we have incorporated in this study in order to make the formula universal) that have attracted the most attention. In common sandpipers (and other waders), the pyriform shape is an adaptive trait ensuring that the (invariably) four eggs "fit together" in a nest (pointed ends innermost) to ensure maximum incubation surface against the mother's brood patch.³¹ In guillemots, the relative benefits of the pyriform shape to prevent eggs rolling off cliff edges have been much debated; however, to the best of our knowledge, this is far from certain.^{1,32} The selective advantage to being oviform rather than spherical is, according to Birkhead,¹ three-fold: First, given that a sphere has the smallest surface area to volume ratio of any geometric shape, there is a selective advantage to being roughly spherical as any deviation could lead to greater heat loss. Equally, nonspherical shapes are warmed more quickly, and thus an egg may represent compromise morphology for most birds. A second consideration may well be, as in common sandpipers, related to the packing of the eggs in the brood, and the third could be related to the strength of the shell. In this final case, the considerations are that the egg needs to be strong enough so as not to ruptured when sat on by the mother (a sphere is the best bet here), but weak enough to allow the chick to break out. As a compromise between the two, a somewhat elongated shape (be it elliptical, oval, or pyriform) may represent a selective advantage.

In this study, we observed that the applications of a mathematical framework for the study of oomorphology⁴ and egg shape geometry have developed from more simple formulae to more complex ones. In particular, the equation for the sphere would come first, being, then, modified into the equation for the ellipse by transforming the circle diameter into two unequal dimensions. The standard Hügelschäffer's model represented a mathematical approach to shift a vertical axis along the horizontal one. Finally, the universal formula (Eq. 5) we have provided here would allow the consideration of all possible egg profiles, including the pyriform ones. For this, we would need only to measure the egg length L, the maximum breadth B, the distance w between the two vertical lines corresponding to the maximum breadth and the half length of the egg, and the diameter $D_{L/4}$ at the point of L/4 from the pointed end.

While we have provided evidence that our formula is universal for the overall shape of an egg, not every last contour of an egg may fit into the strict geometric framework of Eq. (5). This is because natural objects are much more diverse and variable than mathematical objects. Nevertheless, generally speaking, we accept that the mountains are pyramidal and the sun is round, although, in reality, their shapes only approximately resemble these geometric figures. In this regard, a methodological approach to assessing the shape of a particular bird egg would be to search for possible differences between the tested egg and its standard geometric shape (Eq. 5). These distinctive criteria can (and should) be different for various purposes and specific research tasks. Perhaps, this would be the radius of the blunt and/or pointed end, or the skewness of one of the sections of the oval, or something else. The key message is that by introducing the universal egg shape formula, we have expanded the arsenal of mathematics with another geometric figure that can safely be called a real-world egg. The mathematical modeling of the egg shape and other egg parameters that we have presented here will be useful and important for further stimulating Narushin *et al.*

relevant theoretical and applied research in the fields of mathematics, engineering, and biology.²

Conclusion

Here, a universal mathematical formula for egg shape has been proposed that is based on four parameters: egg length, maximum breadth, shift of the vertical axis, and the diameter at one quarter of the egg length. This formula can theoretically describe any bird's egg that exists in nature. Mathematical descriptions of the sphere, ellipsoid, and ovoid (all basic egg shapes) have already found numerous applications in a variety of disciplines, including food research, mechanical engineering, agriculture, biosciences, architecture, and aeronautics. We propose that this new formula will, similarly, have widespread application. We suggest that biological evolutionary processes, such as egg formation, are amenable to mathematical description and may become the basis for research in evolutionary biology.

In the course of the present analysis and search for the optimal mathematical approximation of oomorphology, we showed that our approach is as accurate as possible for egg shape prediction. On the basis of the results of exploring egg shape geometry models, we postulate here for the first time the theoretical formula that we have found is a universal equation solution for determining egg contours. Our findings can be applied in a variety of fundamental and applied disciplines, including food and poultry industry, and serve as an impetus for further scientific investigations using eggs as a research object.

Author contributions

V.G.N. was involved in conceptualization, data curation, formal analysis, investigation, methodology, validation, visualization, writing, and editing. M.N.R. was involved in conceptualization, writing, and editing. D.K.G. was involved in conceptualization, project administration, supervision, writing, and editing.

Supporting information

Additional supporting information may be found in the online version of this article.

Supplementary Material S1. Recalculation of w.

Supplementary Material S2. Mathematical description of pyriform eggs.

Supplementary Material S3. Inferring a universal formula for an avian egg.

Competing interests

The authors declare no competing interests.

References

- Birkhead, T.R. 2016. The Most Perfect Thing: Inside (and Outside) A Bird's Egg. New York: Bloomsbury Publishing.
- Narushin, V.G., G. Lu, J. Cugley, et al. 2020. A 2-D imaging assisted geometrical transformation method for nondestructive evaluation of the volume and surface area of avian eggs. Food Contr. 112: 107112.
- Preston, F.W. 1953. The shapes of birds' eggs. Auk 70: 160– 182.
- Mänd, R., A. Nigul & E. Sein. 1986. Oomorphology: a new method. *Auk* 103: 613–617.
- Narushin, V.G., M.N. Romanov, G. Lu, *et al.* 2020. Digital imaging assisted geometry of chicken eggs using Hügelschäffer's model. *Biosyst. Eng.* 197: 45–55.
- Nishiyama, Y. 2012. The mathematics of egg shape. Int. J. Pure Appl. Math. 78: 679–689.
- Romanoff, A.L. & A.J. Romanoff. 1949. *The Avian Egg*. New York: John Wiley & Sons Inc.
- Preston, F.W. 1968. The shapes of birds' eggs: mathematical aspects. Auk 85: 454–463.
- 9. Mytiai, I.S. & A.V. Matsyura. 2017. Geometrical standards in shapes of avian eggs. *Ukr. J. Ecol.* **7:** 264–282.
- Baker, D.E. 2002. A geometric method for determining shape of bird eggs. Auk 119: 1179–1186.
- Troscianko, J. 2014. A simple tool for calculating egg shape, volume and surface area from digital images. *Ibis* 156: 874– 878.
- Pike, T.W. 2019. Quantifying the maculation of avian eggs using eggshell geometry. *Ibis* 161: 686–693.
- Todd, P.H. & I.H.M. Smart. 1984. The shape of birds' eggs. J. Theor. Biol. 106: 239–243.
- Biggins, J.D., J.E. Thompson & T.R. Birkhead. 2018. Accurately quantifying the shape of birds' eggs. *Ecol. Evol.* 8: 9728–9738.
- Carter, T.C. 1968. The hen's egg: density of egg shell and egg contents. Br. Poultry Sci. 9: 265–271.
- Smart, I.H.M. 1991. Egg-shape in birds. In Egg Incubation: Its Effects on Embryonic Development in Birds and Reptiles. D.C. Deeming & M.W.J. Ferguson, Eds.: 101–116. Cambridge: Cambridge University Press.

- Köller, J. 2000. Egg curves and ovals. Mathematische Basteleien. More plane figures. Accessed March 18, 2021. http://www.mathematische-basteleien.de/eggcurves.htm.
- Landa, J. 2013. Rovnice vajíčka jednoduchá jako Kolumbovo vejce. Rovnice vajíčka. Geoterra.EU. Accessed March 18, 2021. https://www.geoterra.eu/jirka-landa.
- Cook, J.D. 2018. Equation to fit an egg. Blog. John D. Cook Consulting. Accessed March 18, 2021. https:// www.johndcook.com/blog/2018/04/18/ equation-to-fit-an-egg/.
- Petrović, M. & M. Obradović. 2010. The complement of the Hugelschaffer's construction of the egg curve. In 25th National and 2nd International Scientific Conference moN-Geometrija 2010. M. Nestorović, Ed.: 520–531. Belgrade, Serbia: Serbian Society for Geometry and Graphics.
- Petrović, M., M. Obradović & R. Mijailović. 2011. Suitability analysis of Hugelschaffer's egg curve application in architectural and structures' geometry. *Bul. Inst. Politeh. Iași. Constr. mas.* 57: 115–122.
- Obradović, M., B. Malesević, M. Petrović & G. Đjukanović.
 2013. Generating curves of higher order using the generalisation of Hügelschäffer's egg curve construction. *Sci. Bull. Politeh. Univ. Timiş. Trans. Hydrotech.* 58: 110–114.
- Ursinus, O. 1944. Kurvenkonstruktionen f
 ür den Flugzeugentwurf. Flugsport 36(9): Merkblätter 15–18.
- Schmidbauer, H. 1948. Eine exakte Eierkurvenkonstruktion mit technischen Anwendungen. *Elem. Math.* 3: 67–68.
- Ferréol, R. 2017. Hügelschäffer egg. Encyclopédie des formes mathématiques remarquables. 2D Curves. Accessed March 18, 2021. http://www.mathcurve.com/courbes2d.gb/ oeuf/oeuf.shtml.
- Bradfield, J.R. 1951. Radiographic studies on the formation of the hen's egg shell. J. Exp. Biol. 28: 125–140.
- Andersson, M.A. 1978. Optimal egg shape in waders. Ornis Fenn. 55: 105–109.
- Stoddard, M.C., E.H. Yong, D. Akkaynak, *et al.* 2017. Avian egg shape: form, function, and evolution. *Science* 356: 1249– 1254.
- Stoddard, M.C., C. Sheard, D. Akkaynak, *et al.* 2019. Evolution of avian egg shape: underlying mechanisms and the importance of taxonomic scale. *Ibis* 161: 922–925.
- Birkhead, T.R., J.E. Thompson, J.D. Biggins & R. Montgomerie. 2019. The evolution of egg shape in birds: selection during the incubation period. *Ibis* 161: 605– 618.
- Hewitson, W.C. 1831–1838. British Oology; Being Illustrations of the Eggs of British Birds. Newcastle upon Tyne: Charles Empson.
- Birkhead, T.R., J.E. Thompson & R. Montgomerie. 2018. The pyriform egg of the Common Murre (*Uria aalge*) is more stable on sloping surfaces. *Auk* 135: 1020–1032.