



CALL FOR AR WOW – VIDEO ARTICLES

The Editorial Board of *The Anatomical Record* invites you to revolutionize presentation of your digital video files and 3D-interactive PDF files through peer-reviewed, permanent AR WOW – VIDEO ARTICLES. AR WOW – VIDEO ARTICLES publish video and 3D-interactive files as primary digital video files. Access to the published files is through permanent links and printed URLs in both the electronic (e-pub) and paper publications.

We invite AR WOW – VIDEO ARTICLE submissions of original research covering topics such as time-lapse and motion detection of living cells in culture, clinical studies, biomechanics, developmental biology, neuroscience, physiology, molecular biology, radiology, fluoroscopy, endoscopy, arthroscopy, urology, surgical approaches, engineering models and their performance, animations for robotics, comparative vertebrate morphology, paleobiology, virtual reality, and computational biology.

AR WOW – VIDEO ARTICLES encourages:

- Ten to 20 printed pages per published video article, including figures, tables, and references (Microsoft word equivalent is 25-50 double spaced pages with 1" margins)
- 2 traditional figures and/or tables (up to 2 printed pages)
- 4 min of videos (up to 8 videos, with at least 30 sec per video)



EXAMPLE ARTICLE:

Michelle R. Shero, Gregg P. Adams and Jennifer M. Burns. [Field Use of Ultrasonography to Characterize the Reproductive Tract and Early Pregnancy in a Phocid, the Weddell Seal \(*Leptonychotes weddellii*\) \(pages 1970–1977\)](#). Article first published online: 23 OCT 2015 | DOI: 10.1002/ar.23264



This article includes AR WOW Videos.

Video 1 can be viewed at <http://bcove.me/9vzhd0sl>

Video 2 can be viewed at <http://bcove.me/v17equco>

Video 3 can be viewed at <http://bcove.me/n2ax16jk>

Video 4 can be viewed at <http://bcove.me/zvbdhcbi>

For additional information, please contact:
Bo Foreman, PhD PT, Associate Editor for
AR WOW – VIDEO ARTICLES
(bo.foreman@hsc.utah.edu)

