

A, Sridhar S, Chakravarthy AK, Bhat HR & Kumar P, Bangalore, 2005.

Katzir, G and G.R. Martin (1994). Visual fields in herons (Ardeidae) - panoramic vision beneath the bill; *Naturwissenschaften*, Vol. 81, Issue 4, pp 182-184
Kate St. John, <http://www.wqed.org/birdblog/category/birdanatomy/>

Sakas, P.S. Basic Avian Anatomy, http://www.4parrots.com/Basic_Avian_Anatomy.htm
5. <http://www.vetmed.vt.edu/education/curriculum/vm8054/eye/binocs.htm>

Kumar, A. (2013). Hopping in Birds: Is choice of gait influenced by cervical mobility and field of vision? Nitte University. *Journal of Health Science*, 3 (1): 56-58.

Kumar, A. (2013). *Biped stance & stride: Origins of orthograde posture and gait*, ISBN 978-3-659-44121-9; 1st. ed. Lambert Academic Publishing, Germany, 2013.

Kumar, A. (2013). Unipedal stance in birds: some observations, *Zoos Print*, 28(11): 35.

Announcement:



Join a night out on a biological treasure hunt!

National Moth Week is a global event organized around the new moon when moth activity peaks. It encourages people to go outside and document the moths they see as part of a global citizen science project.

Every night between 19th -27th July, people come out to attract, photograph and upload moths as a part of National Moth Week and we invite you to Join in!

Join or organize a local event!

Observe moths, photograph and upload them to IndianMoths@IBP

Contact for more details: mothweek@indiabiobiodiversity.org

