


Heiko Haupt und Ulrike Schillemeit, Lichtanlagen bringen Zugvögel vom Kurs ab, NuL 43 (6), 2011, 165-170. [Search/spot Lights and Building Lighting Divert Migratory Birds Off Course: new investigations and a legal evaluation of these lighting systems]


Jensen, Kenneth Kragh, 2010 Light-dependent orientation responses in animals can be explained by a model of compass cue integration. Journal of Theoretical Biology 262: 129–141.

Jones, J. and Francis, C. M. 2003. The effects of light characteristics on avian


Wiltschko, Roswitha, Lars Dehe, Dennis Gehring, Peter Thalau and Wolfgang Wiltschko, 2013. Interactions between the visual and the magnetoreception system:
Different effects of bichromatic light regimes on the directional behavior of migratory birds.

*Journal of Physiology-Paris, Volume 107, Issues 1–2, Pages 137–14*

http://dx.doi.org/10.1016/j.jphysparis.2012.03.003


DOI 10.1007/s00359-012-0769-3


DOI 10.1007/s00114-003-0500-x


---

Reed, Jonathan Rodgers, 1986.


Chapter 2: Polarizing filters fail to reduce light attraction in endangered Procellariiform birds at Kauai Surf Resort.

Chapter 3: Night vision and light attraction in endangered Hawaiian seabirds: a test of short-wavelength rejection filters
UV and short wavelength rejection (yellow) filter reduced brightness of lights by 75% (for shearwaters) but still bright enough for human purposes

Chapter 4: Attraction of Hawaiian seabirds to lights: conservation efforts and effects of moon phase

Chapter 5: Extending the Dartnall nomogram to long wavelengths as illustrated by behavioral scotopic sensitivity functions for three tern species

Chapter 6: Nocturnal visual sensitivity of seabirds: near-ultraviolet light detection in Procellariiformes

Chapter 7: Scotopic and photopic spectral sensitivities of boobies