



Eric J. Warrant, Ph.D.

Lund University

FELLOWSHIP
Schering-Fellow
SCHWERPUNKT

ARBEITSVORHABEN

Visuelle Ökologie und Evolution: Von den Molekülen zum Verhalten

KOLLOQUIUM, 07.04.1998

How Animals See the World: The Optimisation of Vision for Different Habitats and Lifestyles

PUBLIKATIONEN AUS DER FELLOWBIBLIOTHEK

Warrant, Eric J. (2006)

Invertebrate vision in dim light

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=670706027>

Warrant, Eric J. (Cambridge [u.a.], 2006)

Invertebrate vision

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=512322945>

Warrant, Eric J. (1999)

Visual discrimination : seeing the third quality of light

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783131089>

Warrant, Eric J. (1999)

Seeing better at night : life style, eye design and the optimum strategy of spatial and temporal summation

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783130333>

Warrant, Eric J. (1999)

Built-in polarizers form part of a compass organ in spiders

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783126948>

Warrant, Eric J. (1996)

The visual ecology of pupillary action in superposition eyes

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783131410>

Warrant, Eric J. (London, 1996)

Neural image enhancement allows honeybees to see at night

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783128223>

Warrant, Eric J. (1996)

Insect motion detectors matched to visual ecology

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783127227>

Warrant, Eric J. (1993)

Arthropod eye design and the physical limits to spatial resolving power

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=783126611>

Warrant, Eric J. (1992)

The trade-off between resolution and sensitivity in compound eyes

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=895126141>