

1. Record Nr.	UNINA9911018838003321
Titolo	Colour vision : physiology and experimental psychology : Ciba Foundation Symposium / / edited by A.V.S. de Reuck and Julie Knight
Pubbl/distr/stampa	London, : J. & A. Churchill, 1965
ISBN	9786613619709 9781280589874 1280589876 9780470719404 0470719400 9780470716946 0470716940
Descrizione fisica	1 online resource (404 p.)
Collana	Ciba Foundation symposium
Altri autori (Persone)	De ReuckAnthony V. S KnightJulie
Disciplina	591.18
Soggetti	Color vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Colour Vision: Physiology and Experimental Psychology; Contents; Chairman's introduction; Visual pigments; The clustering of fish visual pigments around discrete spectral positions and its bearing on chemical structure; Discussion; Adaptation of visual pigments to the photic environment; Discussion; Duplicity theory and the microstructure of the retina; Rods and cones-a fresh approach; Discussion; Duality in the retina; Discussion; The synaptology of the retina; Discussion; Theories of colour vision; Sketch of the present position of the Young- Helmholtz theory of colour vision; Discussion Cellular mechanisms of a Young-Hering visual systemComment; Discussion; Visual pigments of single cones; Discussion; The retinex; Discussion; Human colour vision; The genetics of colour blindness; Discussion; After-images as a means of investigating rods and cones; Discussion; Introduction to discussion of theories of colour vision and human colour vision; General Discussion Genetics of colour vision Discussion Dark adaptation and after-images A new visual pigment at

690 nm. in t; Animal colour vision; The physiological basis of colour vision in honeybees

The spectral sensitivity and visual pigment content of the retina of *Gekko gekko* Discussion; Colour discrimination in cats; Discussion; General Discussion Psychological aspects of colour vision Spectral sensitivity of the rabbit retina Lines for future research Future intentions of participants; Author index; Subject index

---

#### Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.

---