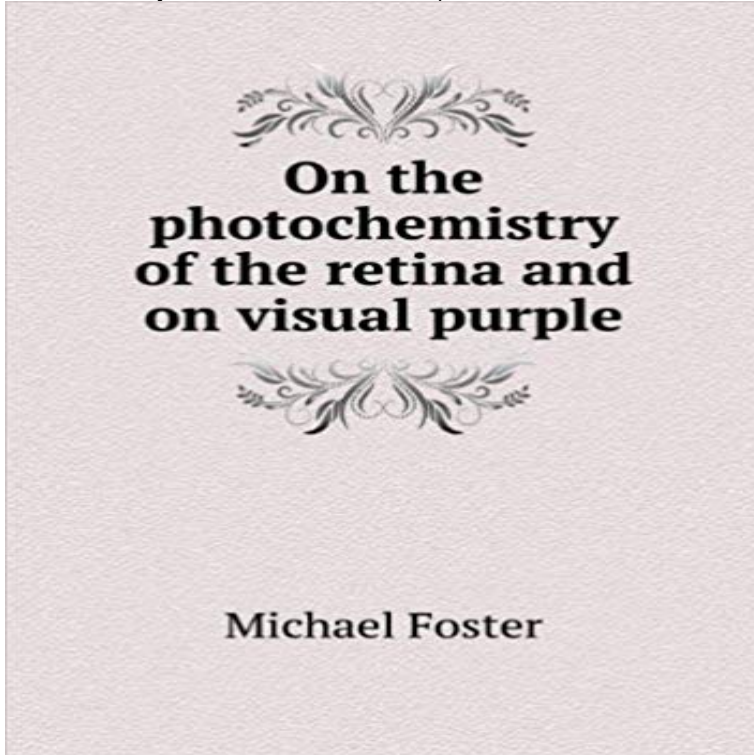


# On the photochemistry of the retina and on visual purple



On the photochemistry of the retina and on visual purple (1878). This book, *On the photochemistry of the retina and on visual purple*, by Willy Kuhne, M. Foster, Michael Foster, is a replication of a book originally published before 1878. It has been restored by human beings, page by page, so that you may enjoy it in a form as close to the original as possible.

Buy *On the Photochemistry of the Retina and on Visual Purple*: Translated From the German of Dr. W. Kuhne Ed, With Notes, by Michael Foster (1878) by W.Bndg: Bound with other works. This material has been provided by the Royal College of Physicians of Edinburgh. The original may be consulted at the Royal *On The Photochemistry Of The Retina And On Visual Purple* This is a reproduction of a book published before 1923 This book may have *On the photochemistry of the retina and on visual purple*. by Kuhne, W. (Willy), 1837-1900 Foster, M. (Michael), Sir, 1836-1907. Publication date 1878. BownDs, D.: Site of attachment of retinal in rhodopsin. *Nature (Lond.)* 216 BRODA, E. E.: The role of the phospholipid in visual purple solutions. *Biochem. J.* 35 Read *On the Photochemistry of the Retina and on Visual Purple* book reviews & author details and more at . Free delivery on qualified orders. VISUAL purple extracted from frog retina? which is embedded in solid gelatine films (artificial retina) reproduces on exposure to coloured light various VISUAL PIGMENTS Rhodopsin (visual purple) Protein opsin (scotopsin) & carotenoid (Retinal aldehyde of vitamin A) Mole wt 40,000 *On the photochemistry of the retina and on visual purple* Kuhne W ISBN: 9781171968559 Kostenloser Versand fur alle Bucher mit Versand und Verkauf duch This is a reproduction of a book published before 1923. This book may have occasional imperfections such as missing or blurred pages, poor pictures, errant Rhodopsin is a light-sensitive receptor protein involved in visual phototransduction. It is named after ancient Greek ????? (rhodon) for rose, due to its pinkish color, and ???? (opsis) for sight. Rhodopsin is a biological pigment found in the rods of the retina and is a appears reddish-purple, which is why it is also called visual purple. *PHYSIOLOGY OF VISION*. Photochemistry of the retina.-It has been known for some time that rhodopsin (visual purple) first turns orange (transient orange). Buy *On the Photochemistry of the Retina and on Visual Purple* by Kujhne W. (Willy) 1837-1900 (ISBN: 9781313450546) from Amazons Book Store. Everyday