Opinion Article



Value your Research

BRS BioRes Scientia

Colour images and dark images

Prasenjit Iana

Mugkalyan, West Bengal, India.

Abstract

Light can create two types of images one is dark image and another is colour image or light image. The light helps us to see and it is by its light image but we can think in the absence of light in our mind or brain by dark image. More properly in our brain or mind we create another dark image with the help of a light image which we see with our eyes.

Keywords: colour; images

Introduction

The person who can't see can create only dark images through his or her feelings and thinking. Light can create two types of images one is dark image and another is colour image or light image. The light helps us to see and it is by its light image but we can think in the absence of light in our mind or brain by dark image. More properly in our brain or mind we create another dark image with the help of a light image which we see with our eyes. The person who can't see can create only dark images through his or her feelings and thinking. Light images are colourful but dark images are colourless. Many a few times our dark images match with colour images, I want to mean our dark images formed first then we see the same colour images or light images can happen very few times for a person. Only a limited number of people can think of the dark images then find the same colour or light images. Most of us see the colour images first then think in mind about the images and

find dark images. We have to try or concentrate to match both light and dark images. As we link all the time about the two types of images, we can get a positive response from our brain to live better. In our thinking we can create dark images without light but that is not made by light but light can help to see something for which we can find light or colour images and that colour images helps to rethink and create dark images into our mind. Only the great person can think about something to create dark images and that dark images become the same with light or colour images of the future. Here dark images are first then we see some match with colour images in future but most of the time in case of all maximum animals see the light or colour images first then create dark images. Though in the case of animals other than humans their sense helps to give two types of images into their brain differently. I say it more perfectly for humans only. Other things can be for every living thing.

Article History Received: April 11, 2023 | Accepted: April 24, 2023 | Published: May 01, 2023

Cite this article: Prasenjit Jana. (2023). Colour images and dark images. Clinical Case Reports and Studies, BRS Publishers. 2(2); DOI: 10.59657/2837-2565.brs.23.030

Copyright: © 2023 Prasenjit Jana, this is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.