

The Biological Camera from Kidney of Human Beings

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ABSTRACT

This paper deals with the subject principle of cameras as biological cameras and physical cameras, which may present many materials for assembly. Here, the human body's kidney is taken as a major component, and the iris is placed on one of the surfaces of the kidney, and it works the same as the human eye, which is one of the biological cameras. This is how the procedure is carried out to construct the camera. As you need so many materials to exhibit the camera, whether they are physics materials or biological materials in general, all materials exhibit the camera.

Keywords : Biological Camera, Human Kidney, Micro-Nano Sticking

I. INTRODUCTION

The micro-level stitching from composite materials to the kidney surface with the black portion of the iris results in the formation of one of the biological eyes equivalent to the human eye as the best camera. Here, the needle is also required for stitching purposes, which is perfectly as good as micro- and nanoscale, and the stitching materials are from composite materials. The current trend of cameras being usable in different geographic conditions is not functioning well. From these circumstances, at climate conditions like temperature and pressure in geographic to geographic situations, cameras such as CC-TV or DRS, with and without mirrors, as well as mirrorless cameras on Android smart phones, do not function well. In this scenario, the camera is not working. At this moment, the biological camera is properly working.

The hypothesis is usually the same as the human eye as the best camera behavior; not only the human eye but also all animal eyes are suitable cameras with different capturing and visibility capacities. Some animals see night pictures well, and some animals do not see at night. same thing applicable to all.

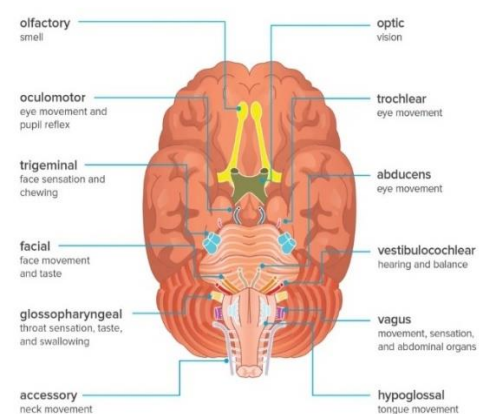


Fig 1. Head nerves for movement of eye and its functions as cranial nerves

II. Conclusion

- the subject principle of cameras as biological cameras and physical cameras, which may present many materials for assembly.
- Here, the human body's kidney is taken as a major component, and the iris is placed on one of the surfaces of the kidney, and it works the same as the human eye, which is one of the biological cameras.
- This is how the procedure is carried out to construct the camera. As you need so many materials to exhibit the camera, whether they are physics materials or biological materials in general, all materials exhibit the camera
- The micro-level stitching from composite materials to the kidney surface with the black portion of the iris results in the formation of one of the biological eyes equivalent to the human eye as the best camera.
- Here, the needle is also required for stitching purposes, which is perfectly as good as micro- and nanoscale, and the stitching materials are from composite materials.
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- From these circumstances, at climate conditions like temperature and pressure in geographic to geographic situations,
- cameras such as CC-TV or DRS, with and without mirrors, as well as mirrorless cameras on Android smart phones, do not function well.
- In this scenario, the camera is not working. At this moment, the biological camera is properly working.
- The hypothesis is usually the same as the human eye as the best camera behavior; not only the human eye but also all animal eyes are suitable cameras with different capturing and visibility capacities. Some animals see night pictures well,

and some animals do not see at night, same thing applicable to all.

- For stitching thread is also composite material.
- From this one can be concluded that human kidney is also converted in to camera

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