Research Article

**Epidemiology of Rhegmatogenous Retinal Detachment in Dubrovnik-Neretva County**

Published On: August 21, 2018 | Pages: 025 - 029

Author(s): Ivana Carevic, Antonela Gverovic Antunica*, Helena Kastelan, Vedrana Iveta, Sanja Zoranic and Snjezana Kastelan

Aim: This study is the first examination of the incidence of rhegmatogenous retinal detachment (RRD) in Dubrovnik-Neretva County, Croatia. Method: Study is a retrospective and analyzed documentation from the Retinal clinic of the Ophthalmology and Optometry Department of the General Hospital Dubrovnik. ...

Case Report

**Causes of avoidable blindness in Parakou**

Published On: November 09, 2018 | Pages: 030 - 034

Author(s): Salimatou Monteiro*, Amadou Alfa Bio, Abel Rodrigue Assavedo, Rose Wami and Soulé Alamou

Introduction: Blindness and severe visual impairments have huge consequences on the socioeconomic development of individuals and human communities. ...

Case Study

**Ocular Fundus changes in pregnancy induced hypertension – A case series study**
Background: Pregnancy Induced Hypertension is a challenging stigma in the field of obstetrics and one of major contributors to maternal and perinatal mortality. PIH is a hypertensive disorder in pregnancy that occurs after 20 weeks of pregnancy in the absence of other causes of elevated blood pressure. ...

Open Access Case Study PTZ4ID:JCRO-5-153

**Study of Hypermetropia in a Senegalese Hospital**

Published On: November 23, 2018 | Pages: 035 - 036

Author(s): AS Sow*, EA BA, M Nguer, H Kane, JM Ndiaye, AM KA, JP Diagne, ME Demeiders, AM Wane, PA Ndoye Roth, PA Ndiaye and MR Ndiaye

The cases of hypermetropia in patients aged 5 to 40 years were studied at Aristide Le Dantec hospital in Dakar. There are 85 patients including 28 men and 57 women. The average age was 22 years old. Headache was the most common reason for consultation (79.69%). The average consultation time was 6 days after onset of functional symptoms. Complications were strabismus ( ...