Innovations in the Field of Optometry

Ralph E Gundel*

State College of Optometry, State University of New York, USA

Correspondence to: Dr. Ralph E Gundel, Assossciate Professor, State College of Optometry, State University of New York, USA; E-mail: rgundel@surryopt.edu

Received: ÁTæ¦&@Á€GÉÁG€G€LÁ Accepted: Tæ¦&®ÁFÎÉÁG€G€LÁ PublishedÁÁTæ¦&®ÁGHÉÁG€G€

Citation: kÕ ~ } å^|AÜÒACG€G€DAQ} } [çæci [} • ki} Ac@^AØi^|åk[-AU]c[{ ^c|^EAU]c[{ AU]^}AŒ&&^••AÍKA^FHÎÈ

Copyright: îkG€G€ÁŌ^}â^|kÜÒĖkV@i•ki•kæ}k[]^}Eæ&&^••kæ|d&|^kâi•cliàč°c³å\^}â^!k@^k¢^! { ... - ..

Editorial Note

Optometry: open access deals eyes and related structures which includes such as vision, processing information related to vision. Y Journal of Optometry: open access, a peer-reviewed international journal that publishes gWbh! Warticles related to diagnosis, treatment and management of vision. Optometry journal deals with medications, vision tests and abnormalities of eye.

Ypresent volume 5, issue 1 various aspects were discussed by the authors from XJ YfYbh parts of the world. In the Review article, Dr Henrique Nascimento, VfJY mdescribed the Bases of Sports Visual Training: A Review [1]. Henrique Nascimento, described RPG Contact Lenses Adaptation: A Keratoconus Centring Problem in a Case Report [2].

In the previous volume 4, 2 issues were released. YfYwere many aspects of optometry discussed in both the issues some of the articles made a g[b] Wibh Y Wilfor enhancing the knowledge related to the

journal. Sanjeev Bhattarai described Near Point of Convergence in Intermittent Exotropia [3]. Paul Varner described How Accurate is a Previous Diagnosis of "Cataract"? [4]. Dr Bharatendu Shukla described, Construction of Ocular Traumagram [5].

References

- Nascimento H , Roque ADC. Bases of Sports Visual Training A Review. Optom open access 5(1).
- Nascimento H., Roque ADC (2020) RPG Contact Lenses Adaptation: A Keratoconus Centring Problem. Optom open access. 5(1).
- 3 Bhattarai S, Sapkota K, Shrestha JK,