

Otto Haab, a Swiss Ophthalmologist was an eminent professor of ophthalmology at Zurich (1886-1919). This work presents his integrated treatise about the technique of ophthalmoscopy with examples and superb plates of the retina. Otto Haab made contributions involving pathological anatomy of the eye, as well as in treatment of eye-related lesions. In 1885 he clinically described aged macular degeneration, and investigated the atrophic and pigment's epithelium changes in the macular region of the eye associated with the condition. Haab introduced a complete and useful atlas of ophthalmoscopy utilizing the innovative discovery of Hermann von Helmholtz's ophthalmoscope with user instructions enriched with amazing authentic lithographs of retinal diseases.