

TILLYER LENSES

The Tillyer Lens, correcting both astigmatic and spherical errors for the full sweep of the human eye turning in its socket, was more than an invention, and yet more than a discovery. It was the application of a profound principle, which broadened the whole horizon of optical service. The scientific leadership which gave the optical world the dioptric system of measurement, the standard lens curvatures, the lensometer and other notable achievements today continue to widen optical horizons with Tillyer Lenses, which provide, for the refractician, a means of giving the most exact correction that modern science affords, an extra plus of prestige, a wider horizon for service. Tillyer Lenses provide for your patient corrected vision from every angle and literally a wider horizon of visual accuracy.

H O W A R D H A R D Y

The world is reflected in the eye (vid. illus.). The American advertising artist, Howard Hardy could hardly have given his work a more pregnant and



Zeitschriftentitel