

School Globes Manufactured by Dawson Brothers.

THE MACVICAR TELLURIAN GLOBE.

(Patented in Canada.)

This is the latest, simplest, and best device ever presented for illustrating Geography and the Elements of Astronomy. Being the product of long years in the class room, it is thoroughly practical.

The Globe is a *working model* of the Earth in its relation with the Sun. The horizon and other parts are so constructed, that in every illustration the Globe *represents* the *real* position and relation of the Earth to the Sun.

The **Tellurian Globe** combines in the most convenient and substantial shape, and at much less expense, the best form of Globe, and the best form of Tellurian. It illustrates also in a more simple and philosophic manner than can be done by the use of both Globe and Tellurian, all problems relating to the phenomena of day and night, change of season, twilight, rising and setting of the sun, the apparent daily motion of the sun across the horizon, the motion of the earth in its orbit.

The Tellurian Globe is made in two sizes. Eight inch and Twelve inch.

By DR. MALCOLM MACVICAR, Ph.D., LL.D.,
Principal of the State Normal School, Potsdam, N.Y.,
Handbook of the MacVicar Tellurian Globe,
 for the use of Teachers, Schools and Families; containing a complete course of illustrations and problems in Geography and Astronomy.