

SELECT TESTIMONIALS.

The following Critical Notices have been selected from a number the Inventor has received from different eminent educators and astronomers, who have had an opportunity to examine the instrument:—

DEARBORN OBSERVATORY,
CHICAGO, Ill., April 25, 1885.

I have examined with great interest the Terrestrial Globe as arranged by Mr. M. Turnbull. It presents a number of novel appliances which make it of the greatest value as an educational instrument.

The apparent annual motion of the sun, the change of the seasons—twilight, zone, and other terrestrial phenomena—are more clearly explained by its use than by any other apparatus yet devised.

G. W. HOUGH, Director.

Appended to the above was the following from Mr. Burnham, the great Chicago discoverer and measurer of the Binary systems at the Chicago Observatory:

I have examined M. Turnbull's new Globe, and can fully concur in Professor Hough's high endorsement of it. It is truly a good thing, and should be extensively introduced.

S. W. BURNHAM.

The following notice appeared in the London "Monthly Observatory," edited by the present Astronomer Royal of England:—

Mr. Turnbull, of Toronto, has arranged a form of terrestrial globe which is highly useful for showing the changes of the four seasons—for finding the duration and position of twilight round the globe, and for solving a number of important new geographical problems.—*Greenwich Monthly Observatory.*

Testimonial from Dr. Swift, Warner Observatory:—

MR. M. TURNBULL,

Dear Sir,—I have made a somewhat critical study of the principles involved in the construction of your astronomical globe, and am free to give it my hearty and unqualified approval. By its use many abstruse truths may be very plainly demonstrated. The varied