immersion and emersion of ι Tauri, Dec. 4, 1835, at Ashurst, and
the immersion of 35 Capricorni, Nov. 25, 1835, at Woburn Place;
by Mr. Snow.

V. Opposition of Uranus, August 1835, observed at Edinburgh.
By Professor Henderson (continued from page 130).

Uranus.—Mean correction of the Naut. Alm., —3°20 in R.A.
and —7°8 in dec.; or —44''1 in helioc. long., and +8''5 in
helioc. lat. at the time of the opposition: mean correction of the
sun's R.A. +0°06.

Mean Greenwich time of opposition ......................... August, 21st 22h 22m 30s
Helioc. long. of Uranus, cleared of aberration, from mean equinox, 328° 34' 7''2
Helioc. lat. of Uranus, cleared of aberration ................... —0 44 32 5

VI. Moon-culminating Stars, observed at San Fernando during
the year 1834. By Don Sanchez Cerquero.

These observations contain about ninety transits of the Moon,
and are accompanied by the coefficients for the correction of the
transit.

VII. The reading of Mr. Baily's Report on the new Standard
Scale was continued, and will be concluded at the next ordinary
meeting of the Society.