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CHAPPELLE'S ALMANAC.

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DAVIES

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Ready-made Clothing

First contact of Penumbra 10h. 45m., p. m.

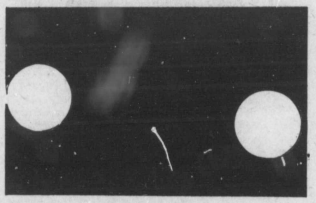
Earth's Shadow 11h. 43m., p. m.

Total Eclipse from Earth's Shadow 12h. 42m., a. m., July 23rd.

Total Eclipse to Earth's Shadow 2h. 33m.

Last contact of Shadow 3h. 22m.

Last contact of Penumbra 4h. 20m. Local Mean Time.



V. A Partial Eclipse of the Sun August 7th, Greenwich Mean Time of Conjunction 5h. 32m. 34.1 sec., only visible in the extreme North of Europe and Asia.

PLANETS.

MERCURY.—Mercury will be at his greatest elongation east as an evening star and west as a morning star, as follows: February 16th, 18° 5' E.; March 30th, 27° 47' W.; June 11th, 24° 24' E.; July 28th, 19° 26' W.; October 7th, 25°5' E.; November 16th, 19° 25' W. Between these dates he will pass and re-pass the Sun in inferior or superior conjunction. The conditions favorable for finding this minute but brilliant planet are that at the time of his greatest elongation whether to the east or west of the Sun, his declination should be north of that of the Sun, this will be