ASTRONOMICAL

CALCULATIONS.

FOR THE YEAR

the 1801.

Being the Fifth after Leap Year,

CONTAINING,

The rising, setting, places, and Eclipses of the Sun and Moon.

The Southing, Phases, Age & Latitude of the Moon, Longitude of her ascending Node, &c.

The geocentric Places and Afpects of the Planets (including the Georgian discovered by HERSCHELL) with the riling, letting and fouthing of the most conspicuous Planets and fixed Stars,

The passage of Alioth over the Meridian,

The Equation of Time, Sun's declination, and Time of High Water, &c.

A-LSO,

The increase, decrease, and length of Days, with the Festivals, &c.

Calculated for the Latitude and Meridian of

HALIFAX IN NOVA-SCOTIA

By ABRAHAM SHOEMAKER, OF NEW-YORK,

HALIFAX,

Printed and Sold by ANTHONY HENRY, at his Printing Office, in Sackville Street, Corner of Grafton-Street.