

CALENDAR Calculated for Lat. 45° N. Long. 4h. 46m. W.—1878.

FEBRUARY.

Table for February showing sunrise, moon rise, and sunset times for each day of the month. Columns include Day of week, Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M., Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M., Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M.

MARCH.

Table for March showing sunrise, moon rise, and sunset times for each day of the month. Columns include Day of week, Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M., Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M., Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M.

APRIL.

Table for April showing sunrise, moon rise, and sunset times for each day of the month. Columns include Day of week, Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M., Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M., Sun on Mer., Sun's Declination, Moon Rises and Sets, Sun R., S., D. of M.