

CALENDAR calculated for Lat. 45° N., and Long. 4h. 46m. W.—1874.

JANUARY.

Table for January with columns: Day of the Week, D. of M., Sun rises, Moon rises, Moon sets, Cor. for Lat., Sun on Mer., Sun sets, Moon sets, Moon rises, Cor. for Lat., Sun on Mer.

FEBRUARY.

Table for February with columns: D. of M., Sun rises, Moon rises, Moon sets, Cor. for Lat., Sun on Mer., Sun sets, Moon sets, Moon rises, Cor. for Lat., Sun on Mer.

MARCH.

Table for March with columns: D. of M., Sun rises, Moon rises, Moon sets, Cor. for Lat., Sun on Mer., Sun sets, Moon rises, Moon sets, Cor. for Lat., Sun on Mer.

APRIL.

Table for April with columns: D. of M., Sun rises, Moon rises, Moon sets, Cor. for Lat., Sun on Mer., Sun sets, Moon rises, Moon sets, Cor. for Lat., Sun on Mer.