

Mar

A.Y.

1855

Dominical L
Lunar Cycle
Jewish Lun
Epsact (Moon)
Solar Cycle
Roman Indl
Dionysian I
Julian Perh
The year 56
The year 12
Year of the
Year of the
Year of the
Year A. U.
Year of the
Year of the
The 19th o
The 80th o

Winter Sol
Vernal Eq
Summer S
Autumnal
Winter So
Sun in Wi

Venus fro
Mars from
Jupiter fr
Saturn fr

SUN'S R
One is *cl*
day, and
the same
each. Pe
rise and
or *true ti*
be true, a
is 12 o'clock
irregular
every th
when th
noon ma

This
"Equati
when it
ascensor
of the si
accordin
upper li
before t

At a
for the
Subt
of the

Ω M
● in
farth
apar

The
much
page
in order to set a clock or wa

Indicated
12 min
or settin
objects, s
time exp
time, is

The M
tion of 2
a declina
The geo

The Su
m.; and
motion o

Distanc
93,507,85

Venus
west afte
again on

Mercu
in the w
it will be
Nov. 22n

Jupiter

Taurus t

The Ri

The so
in Decem
on the 18

The nu
the plan

1855

January
February
March 1
April 15
May 15
June 15

To ascen
left-hand c
RISING OF
SETTING OF
appardon,
semi-diurn
hours after
evening of

Stars.

Almaach
Alpha
Mira
Menkar
Algol
Algolb
Alcyone
Aldebaran
Capella
Rigel
El Nath
Bellatrix
Mintaka
Phat
Petelgueso
Sirus
Castor

THESE PAGE
on the latitu
Provinces in

THE DISTANCE
of 36 mi. 6.6