







SWISS EPHEMERIS for the year 1736

APRIL 1736

00:00 UT

Table with 16 columns (Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♆, ♁, ☾, ☽) and 31 rows of astronomical data.

Table with 16 columns (Day, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♆, ♁, ☾, ☽) and 31 rows of astronomical data, including declination and latitude values.

Julian Day Number = 2355211.5, Delta T = 11.13 sec
Ecliptic obliquity = 23°28'16, Nutation = 0°00'02
Ayanamsha: Fagan/Bradley = 21°03'30, Lahiri = 20°10'30Greg. Calendar

SWISS EPHEMERIS for the year 1736

MAY 1736

00:00 UT

Main astronomical ephemeris table for May 1736, listing celestial parameters such as Sidereal Time (Sid.t), Sun position (☉), Moon position (☾), and various planetary positions (♀, ♂, ♃, ♅, ♁, ♆, ♇, ♄, ♀, ☽) across 31 days.

Detailed astronomical ephemeris table for May 1736, listing celestial parameters (Day, decl, lat) for the Sun (☉), Moon (☾), and planets (♀, ♂, ♃, ♅, ♁, ♆, ♇, ♄, ♀, ☽) across 31 days.

Julian Day Number = 2355241.5, Delta T = 11.13 sec
Ecliptic obliquity = 23°28'16", Nutation = 0°00'00"
Ayanamsha: Fagan/Bradley = 21°03'34", Lahiri = 20°10'34"Greg. Calendar















SWISS EPHEMERIS for the year 1736

DECEMBER 1736

00:00 UT

Main table of astronomical data for December 1736, listing days, sidereal time, and various celestial coordinates (Right Ascension, Declination, etc.) for different celestial bodies.

Table of astronomical data with columns for Day, ecliptic longitude, latitude, and other celestial coordinates, providing more detailed data than the first table.

Julian Day Number = 2355455.5, Delta T = 11.13 sec
Ecliptic obliquity = 23°28'15", Nutation = - 0°00'03
Ayanamsha: Fagan/Bradley = 21°04'03, Lahiri = 20°11'03Greg. Calendar