

www.inthatdav.net

On the biblical solar-star calendar the falling of the High Days and Sabbaths is precisely the same pattern and count every year with no "leap year" intercalations necessary

"Melchizedeck Calendar"

The Gen 1:14-17 Creation-Solar-Stars Calendar

High Biblical Days for 2018

Melchizedek Biblical Solar Calendar

Biblical High Days & Weekly Sabbaths And Apostolic Testimony of Yahushua's *Sign* Of Jonah

Note: Gregorian calendar dates (and days) change each successive year. Biblical calendar day

Observed Sun Equinox dates for 2018, Jerusalem meridian time (i.e. not "mean sun" equinox calculation times are presented on our typical calendars), thus for 2018 Vernal = 20th March 2018: Autumnal = 23rd Sept 2018

Note: True sun obseration vs. Mean sun estimates:

It is important to know the difference, especially if you have been unable to identify the sun dial observation due to cludy conditions!

All listings of the occurrence of the equinox on typical *published calendars* is a methematical *estimate* - known as the "*mean sun estimate*" an average estimation from a standardised mathematical formula.

n 2018, the calendars list the equinox as as occuring (Jerusalem longitude) on 20 Mar 6:15pm

As it is estimated at occuring during the daylight hours in Jerusalem in 2016, we can be assured that the actual true sun observance (as percieved on a sundial) would also be ocurring on theday of the 20th March 2016. Jerusalem time.

When our calendar "mean sun estimation" of the equinox is presented as occuring (Jerusalem Longitude) in the evening after midnight <u>night hours</u>, then we expect that the true sun observation of the equinox would be practically observed on a sun dial (the tell tale straight line) on the very next day.

With this understanding one can can still identify when the actual day of the true observed sun occurrence of the equinox would occur from occurs from what is mathematically estimated (for Jerusalem) for on our typical printed calendars.

Zaddok caeIndar precept: The occurrence of the equinox is day 1 of the new year but day 4 of the biblical week according to the law of the creation of the luminaries on the 4th day of the week - Gen 1:14-19 Gregorian 2018 Festival Day count Equinox (True Sun Observation Tuesday 20th March - Jerusalem meridian) 22 Fri 23 March Weekly Sabbath 24 25 26 27 28 29 Weekly Sabbath Fri 30th March 16 Passover Meal (Evening)
Unleavened Bread Day 1 crucifixion death (late Mon 2nd April Tuesday 3rd April Weekly Sabbath Fri 6th April FEAST OF FIRST FRUITS - Day 1 of Omer Count Sat 7th April 22 23 Unleavend Bread Day 7 Mon 9th April 26 Weekly Sahhath (1st of 7 to Fri 13th April 28 Feast Of Weeks) Weekly Sabbath (7th Sabbath to Fri 25th May Feast Of Weeks) 7 sabbaths / 50 day count from Sat 7th April **FEAST OF WEEKS** Sat 26th May Festival Day count weekly Fri 21st Sept Weekly Sabbath Equinox (Observed Sun Month 7, Day 1 Sun 23rd Sept Jerusalem, longitude) Feast Of 24 24 26 Fri 28th Sept Weekly Sabbath Mon 1st Oct lesday 2nd Oct DAY OF ATONEMENT Weekly Sabbath Fri 5th Oct Sat 6th Oct Day 1 Tabernacles 15 (1) 21 Weekly Sabbath Fri 12th Oct Day 7 Tabernacles Sat 13th Oct

Day 8 Tabernacles

ın 14th Oc

The True Observed Sun Equinox <u>Jerusalem</u> Meridian on 20th March 2018. (Mean sun estimate of Jersualem Equinox 6.45pm, on 20th March)

Zaddok precept: Weekly Sabbath day identified on the 4th day of the week from the occurence of the equinox according to creation account Gen 1:19

Zadok "Checksum Test" Dead Sea Scroll 4Q329a

Day 1 Day 2 Day 3

Sign of Jonah: Resurrection - 3 nights/ 3 days (Resurrection occurred sometime AFTER the evening & BEFORE early dawn of next day (day 4)

Note: Identity Of Feast of First Fruits revealed by "Sign of Jonah" - The women discovered the Empty Tomb very early dawn the next day
Leviticus 23:15

2

ean sun estimate of Jersualem Equinox 4.54 am or 23rd Sept. True Observed Sun Equinox Jeruslaem Meridian on 23rd Sept 2018