ANCIENT JEWISH CALENDATION

By

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Reprinted from Journal of Biblical Literature, LXI, part IV, 1942.

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I. THE PROBLEM

TN 1903, the Journal of Philology published the well known article by J. K. Fotheringham -- "The Date of the Crucifixion." In 1913, David Sidersky made a contribution to chronology concerning ancient Jewish time, including a brief analysis of the lunar computations of Maimonides. In 1928, Karl Schoch publicly replied (Biblica) to Gerhardt's erroneous computation of the March new moon in 30 A. D. These calendrical discussions are outstanding because each represents an astronomical argument that lights up the field of early Jewish dates, although there is no united conclusion concerning them. Recently George Ogg (1939) has carefully reviewed and summarized numerous writings of early Christian historians with reference to the crucifixion date, but makes the significant statement that he cannot draw a definite conclusion from these ancient records. Therefore, to some it seems futile to continue research in crucifixion chronology, while by others it is looked upon as the only true foundation of all the scripture dates.

And indeed it can be stated that no ancient Jewish date is described with so great chronological detail as the crucifixion date. Consequently, in this realm of Jewish research, contributions on an astronomical and calendrical basis, and from the vitally related viewpoint of biblical archaeology, are on the increase. The past forty years represent a marvelous unfolding of the relation between the defined motion of the moon and her requisite place on the primitive Jewish calendar. If Fotheringham had made his computations on the basis of the true paschal season in ancient Israel, his moon table would be a classic in early Jewish

reckoning;¹ for he calculated all the new moons cited, giving in each instance the distance of the phasis from perigee, and the longitude of the moon's ascending node. His long translation period in March, 30 A. D., is therefore significant, as also his resultant passover date on Saturday, April 8, for that year.



MOON'S APPARENT MONTHLY COURSE IN ZODIAC BELT

Through the center of the Zodiac Belt runs the *ecliptic*, or sun's apparent path in the sky, as seen from the earth. The moon's apparent path is also projected by the eye upon the zodiac, around which she appears to travel every month. Though millions of miles apart, the paths of both sun and moon seem to be traced upon the same celestial surface. In one month's time the sun advances one sign only, while the moon travels through nearly the whole zodiac. The moon's orbit is inclined to the ecliptic by an angle of about five degrees. When nearest the earth, the moon's position is called *perigee*; when farthest from the earth, it is called *apogee*.

The moon passes through the zodiac with an irregular velocity. Her course runs alternately about two weeks north of the sun, and two weeks south of the sun. Her smallest daily movement amounts to 11° 6' 35", and her largest, 15° 14' 35".* The sun requires six months to go from Aries to

⁴ J. K. Fotheringham, "The Date of the Crucifixion," Journal of Philology, XXIX (1903), 107.

*Geminus, "Elementa Astronomiae," Uranologion, 211.

Libra, or from the vernal equinox to the autumnal; the moon apparently travels this distance in about two weeks; while the earth, in her daily revolution, turns from Aries to Libra in 12 hours. The time from conjunction to phasis is called the "translation period," and this varies from one to four days according to the place of the moon.

The accompanying diagram represents the *apparent* course only of the sun and moon. The center of the solar system is, of course, the sun, around which the earth and her lunar satellite revolve, along with the other planets.

But other authorities in lunar astronomy have also failed as yet to employ the indispensable features that gave character to the primitive Jewish calendar. These are (1) the relation of the Jewish first month to a characteristic agricultural season; and (2) a 14-Nisan passover on the next day after the Jewish day of full moon in Jerusalem. The first feature is fully recognized by ancient chronologers, and is frequently mentioned in their discussions. The principle is luni-solar, because it tied the first lunar month to the solar season of first fruits. But no computation of early Jewish cycles seems to be based upon this principle. Modern interpretations of the ancient form of calendar commonly place the passover at the first full moon after the vernal equinox, and often in March when the new fruits could not possibly be ripe in Palestine. Consequently, a lunar calendar cycle, constructed according to the seasonal limits of the first ripe fruits of Palestine - the barley harvest - would revive the apparently forgotten principle that regulated the time of the ancient Jewish first month.

The second feature of the ancient Jewish calendar fixed the relation of the paschal feast to both full moon and new moon, and this law is confirmed by calendrical principles that are under control of the moon's motion. The operation of both features is verified and supported by the synthetic dates of Scripture and related Jewish history, and these preclude certain recognized systems of lunar time from becoming the model upon which to construct the ancient Jewish calendar.

1. The law of the first fruits could not operate in the wind, snow, and rain of Palestinian March, and it therefore represents a principle that prevents the modern Jewish calendar from becoming an exponent of the ancient system. The rabbinical

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dehtyôth are a second objection, for they have not as yet been shown to have been a corollary of early Jewish measurement of time. The modern Jewish passover date on 15 Nisan is an additional objection, for the OT fully sets forth the 14 Nisan as the original passover date, upon which the lamb was sacrificed and eaten. Furthermore, a 15-Nisan passover, if coinciding with the full moon, periodically contravenes the astronomical relation between the conjunction and phasis, making the translation period altogether too short, and at times even anticipating the conjunction by the calendar phasis!

2. The Pentateuchal passover date on 14 Nisan, with its recurring long translation periods at the beginning of the month, do not agree with the correspondingly shorter translation periods of the ancient Babylonian calendar.² although the Nisan phasis on both Jewish and Babylonian meridians was of course connected with the same conjunction unless the intercalation differed. However, the Babylonian reckoning did not recognize the second outstanding principle of ancient Jewish time - its full-moon relation to the passover - and hence does not commonly check with the synchronizing dates of Jewish history. This is demonstrated by the Assuan papyri and their Aramaic dates, only one of which exactly agrees with the Jewish phasis, as determined by Nehemiah and Ezra synchronisms; while two differ by a whole month, one by three days, and the rest by two days.3 The new moon of the Cambyses 400 Tablet also differs by two days from Jewish new-moon reckoning.

Therefore, neither the modern calculated luni-solar calendar of the Jews, nor the purely observed calendar of ancient Babylon, with its irregular lunar month, and short translation periods, agrees with the ancient Jewish calendar, which is consistently founded upon the law of the barley harvest and upon the 14-Nisan passover date and its full-moon relationship.

[•] In Dr. O. Neugebauer's computation of the Babylonian cuneiform texts of the Seleucid era — not yet published — the translation period never extends to the third day after the day of conjunction as periodically does the Jewish reckoning.

³ Richard A. Parker, "Persian and Egyptian Chronology," American Journal of Semilic Languages and Literatures, LVIII (1941), 289.

Consequently, supplemental to the gospel date of the crucifixion, are the genetic laws of the ancient Israelite calendar, and the equally requisite laws pertaining to lunar astronomy and the principles of calendation. These three sources, together with other synchronal dates of Jewish history, represent a consistent foundation upon which ancient Jewish calendation can be framed.

With reference to synchronisms in general, if the regnal year, the day of the week, and the Jewish feast date are known, then the method of calendation employed is at once demonstrable. It is not insisted that the calendar reckoning here presented in support of ancient Jewish time is the method employed by the primitive Hebrews, although the relation must be close on account of the astronomical principles involved. Furthermore, by solving ancient Jewish synchronisms, it answers the challenge that no one knows how the ancient Jews reckoned time.

The scriptural events introduced into the argument are those only that hold an identifying relation to chronology. The astronomical principles governing the calendar moon are the chief basis for the conclusions, and they have been substantiated during a period of several years' collaboration with Glen H. Draper, Associate Astronomer, U. S. Naval Observatory, Washington, D. C. His watchful insistence with reference to the laws of lunar astronomy is gratefully acknowledged. The dates presented are both calculated and observed — observed in the sense that they are in harmony with the moon's position as nearly as can be accomplished by the calendar moon. The accompanying Nisan moon-tables are taken from a forthcoming series of Nisan newmoon reckoning.

FIRST CENTURY MOONS AND INTERVALS TABLE I (Jerusalem Civil Time)

| | | Day of | Tr. | | | Waxing Yea | r |
|-----------------|---------------------|--------|--------|-----------|----------|-------------|------|
| A. D. | Conjunction 1 Nisan | Week | Period | Full Moon | 14 Nisan | Period Leng | yth |
| | | | (Days) | | | (Days) (Day | ys) |
| 1* | Apr 12.49 - Apr 14 | Thur | 1.28 | Apr 26.40 | Apr 27 | (13.91 35 | 5 |
| 2 | Apr 1.72 - Apr 4 | Tues | 2.05 | Apr 15.91 | Apr 17 | 14.19 384 | 1 |
| 3* | Apr 20.41 - Apr 23 | Mon | 2.36 | May 4.90 | May 6 | 14.49 354 | 1 |
| 4 | Apr 8.44 - Apr 11 | Fri | 2.33 | Apr 23.62 | Apr 24 | 15.18 35 | 5 |
| 5 | Mar 28.69 - Apr 1 | Wed | 3.07 | Apr 13.22 | Apr 14 | 15.53 384 | £ . |
| 6* | Apr 16.60 - Apr 20 | Tues | 3.17 | May 2.09 | May 3 | 15.49 354 | |
| 7 | Apr 6.25 - Apr 9 | Sat | 2.52 | Apr 21.31 | Apr 22 | 15.06 354 | 1 |
| 8 | Mar 25.96 - Mar 28 | Wed | 1.80 | Apr 9.33 | Apr 10 | 14.37 384 | 1 |
| 9* | Apr 13.94 - Apr 16 | Tues | 1.83 | Apr 28.02 | Apr 29 | 14.08 354 | |
| 10 | Apr 3.38-Apr 5 | Sat | 1.39 | Apr 17.33 | Apr 18 | 13.95 355 | |
| 11 | Mar 23.53 - Mar 26 | Thur | 2.23 | Apr 6.90 | Apr 8 | 14.37 384 | ł. |
| 12* | Apr 10.23 - Apr 13 | Wed | 2.54 | Apr 24.92 | Apr 26 | 14.69 354 | 1- |
| 13 | Mar 30.28 - Apr 2 | Sun | 2.48 | Apr 14.61 | Apr 15 | 15.33 384 | L |
| 14* | Apr 18.09 - Apr 21 | Sat | 2.68 | May 3.58 | May 4 | 15.49 355 | 1 |
| 15 | Apr 7.57 - Apr 11 | Thur | 3.20 | Apr 22.99 | Apr 24 | 15.42 354 | - |
| 16 | Mar 27.25 - Mar 30 | Mon | 2.51 | Apr 11.11 | Apr 12 | 14.86 384 | 1 |
| 17* | Apr 15.27 - Apr 18 | Sun | 2.50 | Apr 29.78 | May 1 | 14.51 354 | |
| 18 | Apr 4.89 - Apr 7 | Thur | 1.88 | Apr 18.89 | Apr 20 | 14.00 354 | |
| 19 | Mar 25.26 - Mar 27 | Mon | 1.50 | Apr 8.27 | Apr 9 | 14.01 384 | |
| 20* | Apr 12.00 - Apr 14 | Sun | 1.77 | Apr 26.21 | Apr 27 | 14.21 355 | |
| 21 | Apr 1.03 - Apr 4 | Fri | 2.73 | Apr 15.92 | Apr 17 | 14.89 384 | |
| 22* | Apr 19.74 - Apr 23 | Thur | 3.03 | May 4.93 | May 6 | 15.19 354 | |
| 23 | Apr 9.00 - Apr 12 | Mon | 2.77 | Apr 24.53 | Apr 25 | 15.53 355 | |
| 24 | Mar 28.55 - Apr 1 | Sat | 3.20 | Apr 12.86 | Apr 14 | 15.31 383 | |
| 25* | Apr 16.57 - Apr 19 | Thur | 2.20 | May 1.58 | May 2 | 15.01 354 | |
| 26 | Apr 6.28 - Apr 8 | Mon | 1.49 | Apr 20.60 | Apr 21 | 14.32 355 | |
| 27 | Mar 26.83 - Mar 29 | Sat | 1.93 | Apr 9.76 | Apr 11 | 13.93 383 | |
| 28* | Apr 13.68 - Apr 15 | Thur | 1.09 | Apr 27.62 | Apr 28 | 13.94 355 | |
| 29 | Apr 2.82 - Apr 5 | Tues | 1.95 | Apr 17.21 | Apr 18 | 14.39 355 | |
| 30 | Mar 22.84 - Mar 26 | Sun | 2.92 | Apr 6.93 | Apr 8 | 15.09 384 | |
| 5 31* | Apr 10.58 - Apr 14 | Sat | 3.19 | Apr 25.94 | Apr 27 | 15.36 354 | |
| 32 | Mar 29.95 - Apr 2 | Wed | 2.81 | Apr 14.47 | Apr 15 | 15.52 384 | |
| 2 33* | Apr 17.90 - Apr 21 | Tues | 2.87 | May 3.29 | May 4 | 15.39 354 | 6939 |
| 34 | Apr 7.58 - Apr 10 | Sat | 2.19 | Apr 22.40 | Apr 23 | 14.82 354 | |
| 35 | Mar 28.27 - Mar 30 | Wed | 1.49 | Apr 11.43 | Apr 12 | 14.16 384 | |
| 36* | Apr 15.21 - Apr 17 | Tues | 1.56 | Apr 29.19 | Apr 30 | 13.98 354 | |
| 37 | Apr 4.56 - Apr 6 | Sat | 1.21 | Apr 18.59 | Apr 19 | 14.03 355 | |
| 38 | Mar 24.62 - Mar 27 | Thur | 2.14 | Apr 8.23 | Apr 9 | 14.61 384 | |
| 39* | Apr 12.31 - Apr 15 | Wed | 2.46 | Apr 27.25 | Apr 28 | 14.94 355 | |
| 40 | Mar 31.46 - Apr 4 | Mon | 3.30 | Apr 15.92 | Apr 17 | 15.46 384 | |
| 41* | Apr 19.33 - Apr 23 | Sun | 3.44 | May 4.85 | May 6 | 15.52 - 354 | |
| 42 | Apr 8.87 - Apr 12 | Thur | 2.90 | Apr 24.15 | Apr 25 | 15.28 354 | |
| 43 | Mar 29.58 - Apr 1 | Mon | 2.18 | Apr 13.21 | Apr 14 | 14.63 384 | |
| 44 [*] | Apr 16.60 - Apr 19 | Sun | 2.17 | Apr 30.90 | May 2 | 14.30 354 | |
| 45 | Apr 6.14 - Apr 8 | Thur | 1.63 | Apr 20.07 | Apr 21 | 13.93 354 | |
| 46 | Mar 26.40 - Mar 28 | Mon | 1.42 | Apr 9.55 | Apr 10 | 14.15 384 | |
| 47* | Apr 14.11 - Apr 16 | Sun | 1.66 | Apr 28.54 | Apr 29 | 14.43 355 | |
| 48 | Apr 2.14 - Apr 5 | Fri | 2.63 | Apr 17.26 | Apr 18 | 15.12 355 | |
| 49 | Mar 22.35 - Mar 26 | Wed | 3.41 | Apr 6.88 | Apr 8 | 15.53 384 | |
| 50* | Ame 10.95 Ame 14 | There | 0 20 | Ann OF MM | 1 05 | 17 50 051 | |

*The asterisk marks the years having a Veadar spring. Conjunction and full-moon dates taken from Ginzel's Chronologie.

FIRST CENTURY MOONS AND INTERVALS TABLE II (Jerusalem Civil Time)

| | | Day of | Tr. | | | Waxing Year |
|---------|---------------------|----------|------------------|-----------|----------|----------------|
| A. D. | Conjunction 1 Nisan | Week | Period (Dave) | Full Moon | 14 Nisan | Period Length |
| | M 20.00 1 0 | G | (Days) | | | (Days) (Days) |
| 50* | Mar 30.88 - Apr 3 | Dat | 2.88 | Apr 14.99 | Apr 16 | 15.11 383 |
| 52 | Apr 17.91 - Apr 20 | Thur | 1.86 | May 2.68 | May 3 | 14.77 354 6940 |
| 50 | Apr 7.08 - Apr 9 | Mon | 1.19 | Apr 21.72 | Apr 22 | 14.14 355 |
| 55* | Mar 28.05 - Mar 30 | Sat | 1.71 | Apr 10.99 | Apr 12 | 13.94 384 |
| 50 | Apr 10.80 - Apr 18 | Fri | 1.91 | Apr 29.90 | May 1 | 14.04 354 |
| 57 | Apr 3.91 - Apr 0 | Tues | 1.80 | Apr 18.54 | Apr 19 | 14.63 355 |
| 504 | Mar 23.90 - Mar 27 | Sun | 2.80 | Apr 8.26 | Apr 9 | 15.30 384 |
| 00 | Apr 11.70 - Apr 15 | Dat | 3.01 | Apr 27.24 | Apr 28 | 15.48 354 |
| - 009 | Apr 10.20 Apr 4 | wea | 2.55 | Apr 16.67 | Apr 17 | 15.45 384 |
| d 1 61 | Apr 19.20 - Apr 22 | Tues | 2.57 | May 4.44 | May 5 | 15.24 354 |
| 10 P 10 | Apr 8.90 - Apr 11 | Sat | 1.87 | Apr 23.48 | Apr 24 | 14.58 354 |
| 04 | Mar 29.04 - Mar 31 | wed | 1.22 | Apr 12.57 | Apr 13 | 14.03 384 |
| 00 | Apr 17.45 - Apr 19 | Tues | 1.32 | May 1.37 | May 2 | 13.92 355 |
| HOCE B | Apr 0.09 - Apr 8 | Sun | 2.08 | Apr 19.86 | Apr 21 | 14.17 354 |
| A > 000 | Mar 25.72 - Mar 28 | Thur | 2.04 | Apr 9.55 | Apr 10 | 14.83 384 |
| 5200 | Apr 13.42 - Apr 10 | wed | 2.35 | Apr 28.57 | Apr 29 | 15.15 355 |
| 07 | Apr 2.00 - Apr 0 | Mon | 3.11 | Apr 18.18 | Apr 19 | 15.52 354 |
| 00 | Mar 22.19 - Mar 25 | Fri | 2.57 | Apr 6.54 | Apr 7 | 15.35 384 |
| 09. | Apr 10.20 - Apr 13 | Thur | 2.57 | Apr 25.28 | Apr 26 | 15.08 - 354 |
| 70 | Mar 30.91 - Apr 2 | Mon | 1.85 | Apr 14.29 | Apr 15 | 14.38 384 |
| 71- | Apr 18.89 - Apr 21 | Sun | 1.88 | May 2.99 | May 4 | 14.10 354 6940 |
| 12 | Apr 7.35 - Apr 9 | Thur | 1.42 | Apr 21.29 | Apr 22 | 13.94 355 |
| 73 | Mar 27.52 - Mar 30 | Tues | 2.24 | Apr 10.85 | Apr 12 | 14.33 384 |
| 74 | Apr 15.20 - Apr 18 | Mon | 2.57 | Apr 29.87 | May 1 | 14.67 - 354 |
| 75 | Apr 4.25 - Apr 7 | Fri | 2.52 | Apr 19.56 | Apr 20 | 15.31 355 |
| 76 | Mar 23.59 - Mar 27 | Wed | 3.17 | Apr 8.13 | Apr 9 | 15.54 384 |
| 11- | Apr 11.53 - Apr 15 | Tues | 3.24 | Apr 26.97 | Apr 28 | 15.44 354 |
| 78 | Apr 1.20 - Apr 4 | Sat | 2.56 | Apr 16.09 | Apr 17 | 14.89 384 |
| 19 | Apr 20.23 - Apr 23 | Fri | 2.54 | May 4.76 | May 6 | 14.53 354 |
| 80 | Apr 8.85 - Apr 11 | Tues | 1.92 | Apr 22.85 | Apr 24 | 14.00 354 |
| 16 | Mar 29.23 - Mar 31 | Sat | 1.53 | Apr 12.23 | Apr 13 | 14.00 384 |
| 82 | Apr 10.97 - Apr 19 | FTI | 1.80 | May 1.17 | May 2 | 14.20 355 |
| 83 | Apr 0.00 - Apr 9 | Wed | 2.77 | Apr 20.87 | Apr 22 | 14.87 354 |
| 84 | Mar 25.12 - Mar 28 | Sun | 2.64 | Apr 9.55 | Apr 10 | 15.43 384 |
| 80 | Apr 12.97 - Apr 16 | Sat | 2.80 | Apr 28.49 | Apr 29 | 15.52 - 355 |
| 00 | Apr 2.51 - Apr 6 | Thur | 3.26 | Apr 17.83 | Apr 19 | 15.32 354 |
| 0/ | Mar 23.20 - Mar 26 | Mon | 2.56 | Apr 6.90 | Apr 8 | 14.70 383 |
| 80 | Apr 10.23 - Apr 12 | Sat | 1.54 | Apr 24.57 | Apr 25 | 14.34 355 |
| 89 | Mar 30.79 - Apr 2 | Thur | 1.97 | Apr 13.72 | Apr 15 | 13.93 383 |
| 90 | Apr 18.05 - Apr 20 | Tues | 1.12 | May 2.58 | May 3 | 13.93 355 6940 |
| 91 | Apr 7.79 - Apr 10 | Sun | 1.98 | Apr 22.17 | Apr 23 | 14.38 355 |
| 92 | Mar 20.82 - Mar 30 | Fri | 2.94 | Apr 10.88 | Apr 12 | 15.06 384 |
| 93 | Apr 14.55 - Apr 18 | Thur | 3.22 | Apr 29.88 | May 1 | 15.33 354 |
| 94 | Apr 3.89 - Apr 7 | Tues | 2.88 | Apr 19.42 | Apr 20 | 15.53 354 |
| 90 | Mar 24.00 - Mar 27 | Fri | 2.26 | Apr 8.68 | Apr 9 | 15.18 384 |
| 90 | Apr 11.52 - Apr 14 | Thur | 2.25 | Apr 26.37 | Apr 27 | 14.85 354 |
| 97 | Apr 1.21 - Apr 3 | Mon | 1.55 | Apr 15.39 | Apr 16 | 14.18 384 |
| 90 | Apr 20.10 - Apr 22 | Sun | 1.61 | May 4.14 | May 5 | 13.98 354 |
| 100 | Apr 9.52 - Apr 11 | Thur | 1.25 | Apr 23.53 | Apr 24 | 14.01 355 |
| 100 | Mar 28.09 - Mar 31 | Tues | 2.17 | Apr 12.17 | Apr 13 | 14.58 384 |

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*The asterisk marks the years having a Veadar spring. Conjunction and full-moon dates taken from Ginzel's Chronologis.

From Table IV the day of the week is determined for any Jewish date. Hyphens mark the beginning of each week as counted from the first day of Nisan. Upon whatever day of the week 1 Nisan falls, all the succeeding weeks to the last of Hesvan begin on the same week day. The length of the lunar year determines how each month and week shall begin after Hesvan. Throughout the whole year, however, the 8th, 15th, 22nd, and 29th days of a month are always the same day of the week as the first day of the month.

These permanent calendar features make it possible to compute easily any date between the marked weeks. If, for example, 1 Nisan is Tuesday, then every hyphened date for the first eight months is Tuesday; and 24 Elul, counting from Tuesday, 21 Elul, would be Friday. The following rules govern the weeks that follow Hesvan:

1. In a 354-day year, the weeks begin on the same day of the week as 1 Nisan throughout the year.

2. In a 355-day year, the weeks following Hesvan, which gains a day, begin a day later.

3. In a 384-day year, the weeks all begin on the same day of the week except for the last month, where they begin a day later because one day has been added to Adar prior.

3. In a 383-day year, the weeks after Kisleu, which loses a day, and on to the end of Adar, begin a day earlier. After Adar, they begin a day later.

TISHRI CALENDAR TABLE IV

(1 Nisan+177 days = 1 Tishri)

| 1 Nisan 1 Tishri | 1 Nisan 1 Tishri |
|------------------|------------------|
| Mar 23 — Sept 16 | Apr 9 – Oct 3 |
| Mar 24 — Sept 17 | Apr 10 - Oct 4 |
| Mar 25 — Sept 18 | Apr 11 - Oct 5 |
| Mar 26 — Sept 19 | Apr 12 - Oct 6 |
| Mar 27 — Sept 20 | Apr 13 - Oct 7 |
| Mar 28 — Sept 21 | Apr 14 - Oct 8 |
| Mar 29 — Sept 22 | Apr 15 - Oct 9 |
| Mar 30 — Sept 23 | Apr 16 — Oct 10 |
| Mar 31 — Sept 24 | Apr 17 — Oct 11 |
| Apr 1 - Sept 25 | Apr 18 - Oct 12 |
| Apr 2 - Sept 26 | Apr 19 — Oct 13 |
| Apr 3 — Sept 27 | Apr 20 - Oct 14 |
| Apr 4 Sept 28 | Apr 21 - Oct 15 |
| Apr 5 — Sept 29 | Apr 22 - Oct 16 |
| Apr 6 — Sept 30 | Apr 23 — Oct 17 |
| Apr 7 — Oct 1 | Apr 24 - Oct 18 |
| Apr 8-Oct 2 | Apr 25 Oct 19 |

Table IV presents a simple method of reckoning the autumn feast dates for any Jewish year. Upon whatever day of the week the Nisan new year falls, the Tishri new year will fall on the second week day after. If 1 Nisan is on Monday, then 1 Tishri is Wednesday. Hence the Feast of Tabernacles on 15 Tishri, always began on the second day after the day of the week that marked the first day of Nisan.

The observed position of the Tishri new moon would not differ much from its calculated position, for six mean lunations — $6 \ge 29.53$ days = 177.18 days — if reckoned from the sunset beginning of 1 Nisan, would reach only a little beyond the sunset beginning of 1 Tishri.

Furthermore, according to the Talmud, before the fixed Jewish calendar came into form, the month Elul always had 29 days.* Any question as to the Julian dating of the Jewish dates following the Tishri new year is answered by the synchronal dates of the Bible and related Jewish history.

II. NATURE OF THE ANCIENT JEWISH CALENDAR

The scripture date of the death of Christ is a chronological synchronism. The day of the week is known, also the Jewish feast date, and the geographical meridian on which the crucifixion moon is reckoned. In addition, salient details with reference to the moon's visibility are known — the anomaly of the moon, the inclination of the sun's path to the horizon, the latitude of the observer, and the sign of the zodiac — features that have a determining relation to the first appearance of every Jewish new moon, and hence to the subsequent civil dates of the month itself. The genetic paschal feast laws regulating the month and date of the passover are of Pentateuchal origin, and testimonies can be cited regarding Jewish feast practice in the first century.⁴ The year only is unknown, although there are calendrical and historical clues that point to its identity. The gospel narrative identifies the season.⁵

And one must proceed to discover the Julian civil year of the crucifixion and its associate passover by equating the known day of the week — Friday — with its coincident 14-Nisan paschal date, and the corresponding position of the Nisan moon. It is the purpose of this study to demonstrate more fully that only

*Landau, J., Commentary on Beza, p. 16.

Babylonian Talmud, Sukka 54 b. Tr. Epstein. 1938.

Schaumberger, P. Joh., "The 14th Nisan, and the Day of the Crucifixion and the Synoptists." *Biblica*, IX (1928), Fasc. i.

4 Philo, Life of Moses, II, 224; Decalogue, 159. Maimonides, Tractatus Primus de Sacrificio Paschali, tr. de Compiegne de Veil, London, 1683, cap. I, p. 4. Josephus, Antiquities, XVII, ix, 3; Wars, II, ii, 3. These authoritative references point to a "private altar" sacrifice in the first century — the lamb being slain by the individual at his own door.

⁵ The crucifixion passover was a late-season feast, when the leaves were on the trees; cf. Luke 21 20, 30. The lateness of the fishing season, as in John 21, is also witness.

the pentateuchal 14-Nisan date agrees with the crucifixion scene and with the astronomical and ancient laws governing the place of the calendar moon, and that it represents the fundamental principle of all the OT and NT dates.

But it is unessential, and also impossible, that exact coincidence between the moon and the calendar should always be present. No lunar calendar, either calculated or observed, has ever been able to accomplish this — not even the observed calendar of Muḥarram. The following is a co-statement from Scaliger and Bucherius on this point:

Hence it is most foolish what certain Jews write — ancient as well as modern — that when each temple was standing, it was the custom to designate the new moons from the appearance of the moon. The Mohammedans, who begin the new moon of Muharram on the third day or second day from the conjunction of the luminaries, could not guarantee this. For not in every new moon, not even in a cloudless sky, could they see the moon. Thus Scaliger. [Bucherius continues.] And with this opinion I seem to agree, because in the cited Talmud, it is said to have sometimes happened that a certain form and likeness of the moon would appear on the 27th day, and the people would all shout, "Mekudash, Mekudash, sanctificata est, sanctificata est!" But by Rabbi Simeon, son of Gamaliel, the adviser, it was decreed that, according to the calculation of the synagogue, the new moon would be designated on the next day.⁶

Fotheringham also offers confirmatory testimony relating to the Mohammedan calendar:

For religious purposes the beginning of each month is fixed by observation of the lunar crescent. For the purposes of civil life there has never been an exact rule, and different beginnings of the month have been used by different people living in the same town. It is, therefore, impossible to give an exact interpretation to a date expressed in this calendar unless the day of the week is given as well as the day of the month.⁷

Albîrûnî, an Arabian chronicler, also agrees:

The variation in the appearance of the new-moon does not depend alone upon the latitudes, but to a great extent also upon the longitudes of the countries. For, frequently, new-moon is not seen in some place, whilst she *is* seen in another place not far to the west; and frequently she is seen in

⁶ Aegidii Bucherii, De Doctrina Temporum, Antverpiae, 1634, 373. ⁷ J. K. Fotheringham, British Nautical Almanac, 1935, 768. both places at once. This is one of the reasons for which it would be necessary to have special calculations and tables for every single degree of longitude.⁸

And the following is a testimony of weight from Schwarz, who is writing concerning the genesis of Jewish time:

For since the visibility of the new moon depends upon the position of the ecliptic as against the horizon, it cannot be determined in advance [that is, by observation only] that one or the other month shall be full or deficient. It is just as possible to have two full months follow each other as for two deficient.⁹

A recent personal communication from Dr. Richard Parker (University of Chicago) gives a significant calculation of a consecutive series of four 30-day months in his Babylonian calendar research:

| 30 dave | 30 | 30 | 30 | |
|---------|----|----|----|--|
| ou days | 00 | 00 | 00 | |

621 B. C. 9/3 (Ululu) 10/3 11/2 12/2 1/1 (Tebetu)
436 B. C. 8/29 (Ululu) 9/28 10/28 11/27 12/27 (Tebetu)
136 B. C. 7/14 (Duzu) 8/13 9/12 10/12 11/11 (Arahsamnu)
119 B. C. 8/5 (Abu) 9/4 10/4 11/3 12/3 (Kislimu)
117 B. C. 8/12 (Abu) 9/11 10/11 11/10 12/10 (Kislimu)
111 B. C. 5/10 (Aiaru) 6/9 7/9 8/8 9/7 (Ululu)
33 A. D. 6/17 (Simanu) 7/17 8/16 9/15 10/15 (Tashritu)

He adds: "They result from the coincidence of the lengthening lunar period and the lengthening of the time period required for visibility."

The ancient Jewish people must have experienced all these variations in purely astronomical calculation and observation of the moon. And it is immediately evident that if, from the time of Ezra, the primitive Jewish calendar was built up upon observation alone, the center of observing the moon could not have been Babylon. For although after the exile, the Jews returned to Palestine with Babylonian names of the lunar months on their calendar, yet it is inconsistent to substitute the meridian of Babylon for that of Jerusalem in Jewish calendation, without some

* Albîrûnî, The Chronology of Ancient Nations, tr. Sachau, London, 1879, 77 f.

Adolf Schwarz, Der jüdische Kalender, Breslau, 1872, 10, n. 2.

record of a change that would have thrust uncertainty and irregularity into the whole Jewish feast period. When the change did finally come in post-Talmudic times it stirred up such a fierce polemic in Jewry that a new sect arose in the 10th century with a new Jewish calendar to meet the issue.¹⁰ Furthermore, the context in Exodus 12 provides evidence that an important calendar change in Israel would be announced by divine command.

Moreover, if the ancient Jewish calendar moon had at any time been controlled by Babylonian reckoning, then the calendar would possibly have been governed by the principles of observation alone. An irregular length of year and month would have been the result, and the precise calendar festal dates could not have been given out in advance. Intercalation would have been uncertain, and the scattered Jews would not have known whether to go up to the temple in March or April. For the Babylonians inserted their leap month sometimes in the spring, and then again in the autumn.¹¹ And, like ancient Babylon,¹² Ezra and Nehemiah would have continued to count their regnal years from Nisan instead of Tishri.¹³

Perhaps the most outstanding evidence that opposes Babylonian observation as a pilot control of the Jewish festal calendar is the fact that the new moons of the Ezra and Nehemiah dates respond to astronomical calculation, but not to the Babylonian new-moon reckoning which controls the Aramaic dates of the Assuan papyri.⁷⁴

Important testimony supporting ancient Jewish calculation concerns the thirty-day Jewish month, at the end of which the new moon, or $\phi \dot{a} \sigma \iota s$, might appear a day early in the western sky at even. The early Jews provided for this astronomical uncer-

¹⁰ Samuel Poznanski, Jewish Quarterly Review, X (1897), 152-161.

¹¹ Dr. O. Neugebauer (Brown University) in a personal communication.

¹² Heinrich, Zimmern, "Zum bablyonischen Neujahrsfest," Aus den Berichten der philologisch-historischen Klasse der königlich-sächsischen Gesellschaft der Wissenschaften zu Leipzig, LVIII, 1903.

¹³ Cf. Neh 1 1, 2 1, and 5 14. The king's reign does not change between Chisleu and the subsequent Nisan, and even to the time when Nehemiah was appointed governor. Then the new reign must have begun in Tisrhi!

¹⁴ Richard A. Parker, "Persian and Egyptian Chronology," American Journal of Semitic Languages and Literatures, LVIII (1941), 289.

tainty by keeping a double new-moon sabbath at the end of each full month. They feasted the *triakade*, or *tricesima sabbath*, as the last day of the old month, while the first day of the new month was called Rosh Hodesh as usual, and from it the days of the new month were counted. This new-moon superstition is very old, and is frequently mentioned in ancient literature.¹⁵ It is referred to by Horace in his ninth satire. The poet is conversing with his friend Fuscus Aristius:

Horace: "Certainly I do not know why you wish to speak secretly with me," you were saying.

Fuscus: I remember well, but in a better time let me speak: today is *tricesima sabbata*: do you wish to offend the circumcised Jews?

Horace: I say I have no scruples.

Fuscus: As for me, I am a little weaker, one of many: pardon me, at another time let me speak.

Horace: What have I done to deserve such bad luck? The reprobate flees, and leaves me with a halter around my neck.¹⁶

This Horatian verse is witness that before the time of Christ calculation was a definite feature of the Jewish calendar. In those days the new-moon feast was observed on the 30th day of the month whether the new moon appeared or not.¹⁷ Hence it is obvious that the full and deficient months had to be known in advance. This calendar custom has continued in Jewry even to the present time.¹⁸

From this brief analysis of the nature of ancient Jewish calendation, it is a consistent conclusion that a calendar based only upon the laws of lunar visibility, such as for example, the computations of Maimonides, or any of the several tables similar to his reckoning,¹⁹ could not identify ancient dates that were also

¹⁵ Scaliger, De Emendatione Temporum, Francofurt, 1593, 5 (proleg.), 168.

¹⁶ Q. Horati Flacci, Satires, I, ix, 67-74; Thomas Keightly, Satires and Epistles of Horace, London, 1848, 83.

17 Bucherii, De Doctrina Temporum, Antverpiae, 1634, 384.

 18 Cf. any Jewish almanac, and note the second new-moon day at the end of each 30-day month.

¹⁹ "The method of calculation and the rules of visibility of the crescent described by Maimonides in presenting them as traditions handed down by the Jewish scientists, are of Chaldean origin."— David Sidersky, *Revue d'Assyriologie*, XVI (1919).

governed by Jewish festal rules. Therefore, a computation that represents the ancient form of calendar, must be tied to the basic precepts of Jewish religious practice, as well as to the astronomical principles that conform to the motion of the moon. All these principles together involve four specific relationships:

- a. Relation, or difference in time, between the passover day and the Jewish day of full moon.
- b. Difference in time between the conjunction and phasis the translation period.
- c. Difference in time between the phasis sunset and the sunset beginning of the passover.
- d. Ratio between the translation period and the moon's waxing period.

The method of moon-reckoning about to be presented rests upon pentateuchal and astronomical law, and it checks with the ancient Jewish synchronisms.

III. Active Principles Governing the Moons of Ancient Jewish Time

1. Pentateuchal Barley-Harvest Law. In ancient times, the law commanded Israel that a handful of the first fruits of the land should be presented to the priest for an offering at passover time before any bread, parched corn, or green ears should be eaten by the people. This was to be a statute forever throughout their generations in all their dwellings (Lev 23 10-14). By this law the ancient Hebrew year was regulated, and the full moon of barley harvest marked the first month of the year, which was called Abib, signifying new fruits or "green ears" (Deut 16 1). Consequently, the sickle became the sign of the first month and the paschal season.²⁰

The law of the first fruits could not operate in the cold winds and snow of Palestinian March.²¹ and therefore it is certain that

²⁰ Bucherii, *De Doctrina Temporum*, Antverpiae, 1634, 472. The author is citing Theophilus.

²¹ Dalman gives March the character of a winter month, with a snowfall equal to that of January.— Arbeit und Sitte in Palestina, Gütersloh, 1928, III, ii, 305.

the original Jewish passover feast did not occur so early as March. In the neighborhood of Jerusalem, the earliest ripe barley occurs in April, near the end of the first week, and the harvest itself lasts until about June 1.²²

So long as the passover could be governed by the moon of barley harvest, it was not necessary for Israelite reckoning to employ a cycle in order to determine the first month of the year. The ripening barley was the key. This is doubtless the important reason why the intercalary year as such is not mentioned in the Bible.²³ But after the fall of the Second Temple, the scattered and persecuted Jews had ultimately to follow the dictates of the Roman state, and also of the Church, which (a) based her feasts upon the March-passover cycle of the Nicaean Synod and of Dionysius Exiguus,²⁴ and (b) insisted that Jews and Christians should not keep the passover at the same time.²⁵

Inasmuch as the Church chose the passover of the resurrection as a basis for her feasts, placing Easter on the first Sunday after the equinoctial full moon, the Jews had no alternative but to take the first full moon after the spring equinox as their paschal season. As a result, from the fourth century onward, Jews and Christians alike had March passovers on their calendars. But, according to Scaliger, the Church thought "that they were celebrating the passover in Nisan."²⁶

The barley-harvest law, when applied to a continuous series of years, is the same in its performance as the law of the 19-year cycle. The lunar dates themselves follow the same law, and periodically, in harmony with the 19-year cycle principle, the extra moons are interpolated that bring the lunar year into har-

²² Joanne Davide Michaelis, De Mensibus Hebraeorum Commentatio, Bremae, 1763, Sections II and III.

³³ The moondates in standard chronological tables point out the Jewish intercalary years. And in addition, the dated eclipses found in the inscriptions are an index to the first month of the year and its relation to the Julian calendar.

²⁴ Migne, SL, LXVII, 494-498.

²⁵ Migne, SL, LXVII, 953, can. 69; 959, can. 185, 186.

²⁶ Scaliger, *De Emendatione Temporum*, Francofurt, 1593, 107. According to Scaliger, the Dionysian cycle had March passovers in the years 2, 3, 4, 7, 10, 12, 13, 15, 16, 18, that is, in these years of the 19-year cycle, the passover was in Adar, and not in Nisan.

mony with the solar. Every 19 years, the barley-harvest-moon dates repeat within a day. The embolismic years follow the same cycle number indefinitely, and the cycle can be numbered from any year in the series. In TABLE I, the Veadar years are marked with an asterisk (*), and the remaining years are common (c). If these symbols be set down in order, they will run as follows:

* c c * c

This order of common and Veadar years never changes in barley-harvest reckoning, and, with the ancient Jews, the embolismic month was always in the spring. The advantage of employing the barley-harvest cycle will at once be recognized when it is considered that the dated context may give some hint as to the season.²⁷ The following diagram outlines the ancient passover limits:

PASCHAL SEASON IN FIRST CENTURY



* Scaliger, Joseph, De Emendatione Temporum, p. 265. Francofurt, 1593.

²⁷ Luke 6 2 = after the passover, for the disciples were eating the barley corn (cf. Lev 23 14); John 6 4, 10 and 17 19 = early spring, as indicated by the

2. Passover Following the Jewish Day of Full Moon at Jerusalem. In ancient times, the rising of the full moon near the time of sunset, or soon after, pointed to the subsequent Jewish day as that of the passover on the 14th of Nisan. To this fact Philo Judaeus refers when he describes the day of the passover as "full, not by day only, but also by night, of the most beautiful light."28 The question as to what moon date would mark a passover "full of light" was much discussed by early Christians. The Vatican Observatory (Astronomer J. G. Hagen) testifies that the ancient canons forbade that Easter should ever be celebrated "on the day of the astronomical full moon,"29 possibly referring to the canons which forbade the Christians from observing Easter at the same time as the Jewish passover.30 However, other Jewish sources, earlier than Philo, definitely maintained that "the day of the paschal festival began on the 14th of Nisan, after the evening, when the moon stands diametrically opposed to the sun, as any one can see at the time of full moon."31

The foregoing citation came originally from the pen of Aristobulus. He was an Alexandrian Jew who lived in the second century B. C., and is said to have been tutor in the court of a king of Egypt.³² He wrote a commentary on the Pentateuch, from which his declaration concerning the passover date and its full moon relation was passed down to posterity by Anatolius and Eusebius. It has not changed its intrinsic meaning in the hands of successive interpreters, although it has been translated again and again and has been discussed by bishops and chronologers alike throughout the Christian era.

Whether the statement of Aristobulus reads "at the evening,"

plentiful green grass and the storm on the lake; Jer $36\ 30 = early\ summer$, in harvest, before the snow had melted from off the mountain tops (cf. Prov 25 13). Scene locates the time of Jehoiakim's death.

28 Philo, Special Laws, ii, 210.

²⁹ Hagen, J. G. [Vatican Observatory], *Catholic Encyclopedia*, art. "Lilius," New York, 1910, IX, 251.

³⁰ Migne, J.-P., *SL*, LVI, Concilium Laodiciae Phrygiae Pacatianae, C. XXXVII, XXXVIII, XXXIX, col. 719.

³¹ Nicolai Nancelii, Analogia Microcosmi ad Macrocosmon, Secunda Pars, col. 1204, Paris, 1611.

32 2 Mac 1 10.

as in Crusè's *Eusebius*,³³ or "after the evening," as in Caspari's German rendering of the Greek original,³⁴ and also in Nancel's Latin translation,³⁵ the meaning is the same, namely, that the astronomically *full* moon must arise on the eastern horizon opposite to the setting sun before the paschal feast. This phenomenon occurs at sunset, or soon after, on the civil day of full moon, as recorded in every ordinary almanac. The following diagram B illustrates the original declaration of Theophilus regarding the passover date:



Demonstration: When the moon fulls in the daytime, she will rise very near sunset, as recorded in the almanac. If she fulls in the night, her subsequent rising is delayed a few minutes. The question as to whether the paschal iamb was slain at sunset before the moon fulled, or at the first or second sunset after, is answered by the diagram. This shows that only the first sunset after the event of full moon provided the fulness of light demanded by the symbolism. It was a day when, both at sunset and sunrise, sun and moon faced each other on the horizon. At the second sunset after full moon, the moon is already waning, and does not rise for nearly an hour after the sun has sunk beneath the horizon.

This phenomenal relation between the setting sun and rising full moon is most exactly displayed on the equator. Jerusalem is so near the equator that equatorial conditions exist on that latitude. But the farther north one goes, the greater the delay of the rising full moon, until, at the north pole, the full moon does not rise at all for two weeks.

33 Eusebius, Ecclesiastical History, tr. Crusè, London, 1847, 323.

³⁴ Charles Ed. Caspari, citing Aristobulus in Introduction to the Life of Christ, tr. Evans, Edinburgh, 1876, 8.

35 Cf. note 31.

The early Christians were quick to catch the figurative significance of the paschal "light," and the question was persistently argued as to how the Christian feast could have the light demanded by the Jewish symbol, and yet not be celebrated at the same time as the Jewish passover. Ambrose of Milan reasoned that "since the lamb had to be slain at evening [ad vesperum], we can begin at the last hour before evening."³⁶ From the Alexandrian priest Theophilus, who was appointed by Theodosius to calculate the problem of the Easter calendar, comes the following significant conclusion, as cited by Cyril:

"For so Theophilus thinks that the fourteenth of the moon is seen in the heaven when the full moon rises at the same moment in which the sun sets, and when, at the end of the same night, the sun rises with the setting moon."³⁷

Thus early Christianity arrived at an exact point of time for the beginning of the passover day - one to which a precise astronomical event gave witness. These ancient views concerning the relation of the full moon to the passover are further confirmed by Catholic teaching in the 7th century A. D. The Scot heresy over Easter chronology is frequently mentioned in Christian literature. The Catholic presbyter was Wilfrid, and he corrected the Scots, who professed to celebrate the Easter feast on the 14th of the moon, and to follow the ancient plan of Anatolius of Laodicea. These Celtic churches also claimed to have originated in the East, under the leadership of the Apostle John.38 They were therefore under the influence of Quartodeciman theories, and too far from Rome to have yielded to Nicaean rules. But the Roman church responded through Bishop Wilfrid that the passover custom of the East was different from that of the Scots, and stated exactly the rule that Anatolius taught:

For he [Anatolius] maintained the paschal 14th to be only the day which the full moon would overtake in the evening, that is, before sunset, and would moreover be called the 13th, and not the 14th.³⁹

36 Aegidii Bucherii, De Doctrina Temporum, Antverpiae, 1634, 479.

³⁷ Id., p. 483.

³⁸ Alexander Ewing, Cathedral or Abbey Church of Iona, London, 1866, 26.

³⁹ Dionysii Petavii, Animadversiones in Epiphanii Opus, 195.

In other words, Anatolius placed the passover on the day *after* the moon had fulled, as anciently taught by the Alexandrian Jew Aristobulus, and several centuries later by Theophilus. And Presbyter Wilfrid also caught the same interpretation.

3. A Basis for Crucifixion Calendation. In this study, the time of the Lord's passover supper is the date to be submitted to astronomical proof, and the relation of this event to the calendar new moon will be demonstrated. The biblical account by both John and the Synoptists regarding this point of time is in agreement, namely, that the supper occurred in the evening before the crucifixion, and obviously therefore, on the same Jewish date as the death of Christ. Jesus called this supper the passover (Luke 22 15). All the Evangelists name the day as that of the "preparation" — $\pi a \rho a \sigma \kappa \epsilon v \eta$. The word is used six times in the NT.4º Mark defines this hellenized term as the "day before the Sabbath"— $\pi \rho o \sigma \dot{\alpha} \beta \beta a \tau o \nu$ (Mark 16 42). He goes further, and plainly declares that Jesus arose "early the first day of the week" (Mark 16 9), while the two men from Emmaus succinctly state that this first day of the week was the third from the Lord's passion (Luke 24 21). Scholarship commonly accepts these facts.

Although the argument is long-standing as to whether John and the Synoptists agree about the time of the national passover, it is unnecessary to answer the question here, since the Lord's paschal supper itself presents a feast date to which the death of Christ can tie. Nevertheless, this festal date must be confirmed before it can be linked with the Julian calendar. There still exists much uncertainty whether crucifixion Friday was 14 or 15 Nisan. In answer two proofs will be given that Jesus died on 14 Nisan: (a) Luke's chronology as combined with the pentateuchal calendar; and (b) the position of the new moon in relation to the passover ceremony.

a. Luke's Chronology. In Acts 1 3 it is stated that, according to many infallible proofs, Jesus was seen for forty days after his passion. Resurrection Sunday was the first day of this forty-day period. But that Sunday

4º Matt 27 62; Mark 15 42; Luke 23 54; John 19 14, 31, 42.

was also the second day of the feast of unleavened bread. The first day of this feast was called a "high day" (John 19 31), and it was also described as the "fifteenth day of the first month"— a convocation sabbath upon which no servile work could be done (Lev 23 6, 7). But not so the second day of the feast, when the people were to go into the field and cut a sheaf of ripe barley, and bring it to the priest to be waved before the altar (verse 11). This sheaf of first fruits was a symbol of Christ the risen First Fruits (1 Cor 15 20). Consequently, the offering of the symbolic barley sheaf on the second day of the feast was in perfect harmony with the resurrection Sunday.

But ancient law also commanded that Pentecost was to be counted as the fiftieth day from the day of offering the barley sheaf, while Luke reports that the fortieth day from that same Sunday marked the ascension of Christ. By first tabulating Luke's period, beginning with Sunday, and then adding ten days to complete the days of the omer, it will be seen that in the year of the crucifixion, Pentecost fell on a Sunday, the sixth of Sivan — a date that is in harmony with both the earliest and latest Jewish calendars.

Therefore this whole period of the "feast of weeks" is synchronized by the fact that Pentecost's "fifty days" and Luke's "forty days" both began from the same day of the week — Sunday of the resurrection. And this synchronism identifies crucifixion Friday as 14 Nisan.

The following calendar table confirms all these chronological details, showing clearly that Friday of the crucifixion must have been 14 Nisan, in harmony with a subsequent Pentecostal Sunday. If that Friday had been the fifteenth, it would have been the pentateuchal "first day" of the feast of unleavened bread⁴⁴— the holy convocation sabbath upon which no servile work could be done, and upon which the Sanhedrin had specially decreed that Jesus should not be killed (Matt 26 5). Furthermore, on a "fifteenth day" of Nisan, Simon the Cyrenian would not have been returning from the "field"— $\dot{a}\gamma\rho bs$ — where seemingly he had been at work.

⁴¹ It is important to take note that nowhere in the Greek text is the evening in which Christ celebrated the passover, or the day itself of the crucifixion, called the "feast of unleavened bread." It is instead named by the Synoptists as the "first day of unleavened bread" (Mark 14 12; Matt 26 17), and "the day of unleavened bread" (Luke 22 7). But these terms are in harmony with Ex 12 8 and Num 9 11, where the law commands that unleavened bread should be eaten with the paschal lamb.

| | Vool | xion | Year | (Passover to Pentecost) — Based on our Lord's passover. |
|---|------|------|------|--|
| | VCCK | Fri | 14 | - Passover - overling in ante |
| | | Sab | /15 | - "Holy convocation" - lat day of farst* I an 22 a |
| | 1 | Sun | 16 | - "Morrow after sabbath" Ways sheef Lev 23 7. |
| | 2 | M | 17 | - Resurrection Sunday, Christ the "first fauits" |
| | 3 | Tu | 18 | = Seven day's feast of unleavened bread I are 22 a |
| 1 | 4 | w | 110 | - Seven day's least of unleavened bread - Lev 25 6. |
| - | 5 | т | 20 | |
| | 6 | F | 21 | - "Holy convocation" = 7th day of feast - I ar 23 a |
| | 7 | S | 22 | They convocation - ren day of reast - Lev 25 8. |
| | 8 | Sun | 23 | |
| | 0 | M | 24 | *The "high day" of John 19 21 Compare Low 22 a. |
| | 10 | Tu | 25 | and Num 28 16 17 |
| 2 | 11 | W | 26 | und 11um 2010, 11. |
| - | 12 | Т | 27 | |
| | 13 | F | 28 | |
| | 14 | S | 29 | |
| | 15 | Sun | 30 | |
| | 16 | M | 1 | I |
| | 17 | Tu | 2 | Ŷ |
| 3 | 18 | W | 3 | Ā |
| | 19 | Т | 4 | R "Seven weeks shalt thou number unto thee: from the |
| | 20 | F | 5 | time thou beginnest to put the sickle to the standing grain |
| | 21 | S | 6 | shalt thou begin to number seven weeks" — Deut 16 a |
| | 22 | Sun | 7 | ARV. |
| | 23 | M | 8 | |
| | 24 | Tu | 9 | |
| 4 | 25 | W | 10 | "And ve shall count unto you from the morrow after the |
| | 26 | Т | 11 | sabbath, from the day that we brought the sheaf of the |
| | 27 | F | 12 | wave offering: seven sabbaths shall be complete: |
| | 28 | S | 13 | and a second sec |
| | 29 | Sun | 14 | |
| | 30 | М | 15 | |
| | 31 | Tu | 16 | "Even unto the morrow after the seventh sabbath shall |
| 5 | 32 | W | 17 | ye number fifty days; and ye shall offer a new meat offer- |
| | 33 | Т | 18 | ing unto the Lord"- Lev 23 15, 16. |
| | 34 | F | 19 | |
| | 35 | S | 20 | |
| | 36 | Sun | 21 | |
| | 37 | Μ | 22 | |
| | 38 | Tu | 23 | |
| 6 | 39 | W | 24 | |

Demonstration. In Diagram C lines 1 to 4 represent 14 Nisan to be on the day of full moon. As a result, the translation periods run from 2.16 to 15.89 hours in length. These periods are altogether too short for visibility of the moon to occur,¹⁰ and especially if the new moon is near apogee, as in 47 A. D. In the last line, the 14th of Nisan has been placed before full moon, and in consequence, the calendar phasis appears before conjunction! These positions for 14 Nisan are wholly inconsistent.

Hence the conclusion is self-evident that the placing of 14 Nisan on or before the full moon results in absurd calendar decisions — such as are contrary to the moon's true course in her orbit.

In every century there occur at least twenty or more Nisan phasis dates with short translation periods, approximating 1 to 1.5 days in length. In these instances the passover necessarily has to be dated after the day of full moon, or else the new moon would be made to appear on the calendar in too short a time after conjunction as demonstrated in the foregoing diagram C. Then again, the Nisan new moon periodically occurs in apogee.⁴⁴ In this position the moon is farthest from the earth, and her motion too slow to permit an earlier appearance of the phasis, as would result from making 14 Nisan coincide with the full moon. If, therefore, when the new moon is in extreme motion — either perigee or apogee — the passover cannot be dated *on* the full moon without conflicting with new moon relationships, it is equally conclusive that this calendar arrangement would conflict with the new moon when in average motion.

Accordingly, the passover *after* full moon is the only 14-Nisan position that agrees with the new moon relation to the conjunction. And in addition, if the passover date is wrong, the position of the preceding phasis is bound to be wrong. Many crucifixion arguments have entirely overlooked these relationships, and in

⁴⁵ Hevelius insists that the first appearance of the moon does not commonly happen even on the first day after conjunction: *Selenographia*, Gedani, 1647, 273. Geminus: "When the moon is in perigee and her motion quickest, she does not usually appear until the second day"— Cf. note 62. The ancient Karaites did not begin their new month unless the interval between conjunction and the subsequent sunset was over 22 hours: F. K. Ginzel, *Handbuch der mathematischen und technischen Chronologie*, Leipzig, 1911, II, 82 f.

44 Cf. Table E.

one and the same calendar table, the passover will be dated *on*, *before*, and *after* the full moon.⁴⁵ Necessarily, therefore, each year of the hypothetical crucifixion period needs to be analyzed according to the astronomical conditions involved.

4. The Moon's Anomaly an Important Calendar Control in the Spring. The visibility of the moon is a function of four principal quantities. This is Schoch's definition.

- a. Geographical latitude and longitude of the observer.
- b. Sun's longitude place in the zodiac belt.
- c. Geocentric latitude of the moon degrees north or south of ecliptic.
- d. Moon's anomaly angular distance between perigee, earth and moon.

In determing the visibility of the Nisan new moon on the meridian of Jerusalem, the first two of these factors can be disregarded because they are constant. The third factor also can be largely eliminated, but for another reason. In the spring of the year, to which season the crucifixion problem belongs, the sun's path is so nearly erect with the horizon at the time of setting that a great positive latitude of the moon would only slightly increase her height above the horizon. Therefore, at this time of year, the moon's latitude does not greatly affect the time of moonset and consequently the moon's visibility (Cf. Diagram M). The contrary is true in the autumn, when the setting ecliptic coasts low with the horizon. If the moon is south of the sun, "there will be a tendency toward a late phasis" (Fotheringham); or "a negative latitude of -5 degrees raises the necessary age of the neulicht to about 41 hours" (Schoch).46

⁴⁵ Martin Sprengling, "Chronological Notes from the Aramaic Papyri. The Jewish Calendar," *The American Journal of Semitic Languages and Literatures*, 1911, 252. [In Nos. 1, 6, 15, 21, 25, 26, 27, and 30, of this table, the phasis occurs before conjunction!]

Olmstead, A. T., "The Chronology of Jesus' Life," Anglican Theological Review, 1942, 4. [In this table, the passover is before full moon in 31 and 33; on full moon in 30, 32, and 34; and after full moon in 29, 35, and 36.]

⁴⁶ Karl Schoch, "The Crucifixion of Christ on the 14th of Nisan," *Biblica*, IX (1928).

The moon's waxing period is therefore an indication of the proportionate length of the translation period. That is, when the waxing period is long or short, the translation period must correspondingly be long or short. The waxing period is also an index to the anomaly of the moon and her distance from the earth, and hence it is also a pointer to the moon's first appearance after conjunction - a phenomenon that depends upon the length of the translation period. The value of this relationship to calendation is great. For in early centuries, the position of even the mean perigee and apogee is determined only by many figures, while in a modern standard almanac, the anomaly of the moon is given with every month's record. On the contrary, the waxing period is a simple computation easily reckoned for any course of the moon in ancient times. And when, for example, the Ginzel tables leave off, Schram's tables are available for calculating the moon's phases for any month in any year.48 These lunar tables in the hands of the student of chronology are an indispensable means to chronological research - one acceptable to standard almanacs, and one independent of any proposed calendar practice not based upon known astronomical values.

The lunar calendar must respond to these astronomical ratios which the moon marks off on her orbit under the influence of earth and sun. The following *demonstration* makes this clear:

Demonstration: Column 8, Table I, shows the progression of the Nisan waxing period from year to year. This waxing period runs in 9-year epochs, as indicated by the brace from 1 to 9 A. D.⁴⁹ The fastest waxing period is 13.91 days; the slowest is 15.53 days. Distance traveled = about 180 degrees. The increase and decrease of the annual lunar advance, per fraction of a day, is as follows: .28, .30, .69, .35, .04, .43, .69, .29. In other words, the difference is always less than one day.

Conclusion: Since the moon, in going half-way around her orbit during the paschal season, from year to year, always increases and decreases her rate of travel by less than a day, therefore her annual increase and decrease from one translation period to another in this same season, must similarly *be less than one day*.

⁴⁸ F. K. Ginzel, Handbuch der mathematischen und technischen Chronologie, Leipzig, 1911. Robert Schram, Kalendariographische und chronologische Tafeln, Leipzig, 1908.

⁴⁹ In every seven epochs, there will be one that consists of 8 years only.

If the moon's annual difference in velocity at the end of 180 degrees of travel is less than a day, the difference obviously could not be more at the end of the much shorter translation periods. And if the calendar should fail to respond to this rate of difference and should advance the Nisan phasis more than a day forward from the previous Nisan phasis, then the calendar would be out of agreement with the motion of the moon.

Still further evidence of the importance of the moon's anomaly and its relation to ancient calendation is demonstrated in Table E. In this table the anomaly is shown to be tied in a very direct way to the Jewish passover. And in this connection let us be reminded that in ancient times, just as in modern observation, experienced star-gazers could tell by watching the moon's position for a night or two, whether she was tending toward the earth, or away from it.

Demonstration: (Table E) In Graph I of this table, the 12-hour velocity of the moon at the time of the Adar conjunction,⁵⁰ is projected, and this series is computed from the ample figures of the British Nautical Almanac. In Graph II, the Nisan phasis, at the end of each translation period, is projected, and this series is based upon the calendar rules adopted in this research, the chief one of which is the Jewish passover relation to the full moon. The lunar rhythm between these two graphs is definitely established. At the peak of each velocity wave in Graph I stands the Nisan conjunction on perigee; and, in Graph II, this astronomical event is acknowledged by the 7th year of each phasis wave. (In every 62 years, there will be a coalition in the 6th year of some wave.)

Graphs I and II have been outlined through the whole period of existence of modern standard almanacs, and they are a witness to the validity of the passover-full moon relation and its efficiency in establishing the ancient Jewish calendar. These graphs demonstrate that the form of luni-solar calendation based equally upon pentateuchal law, the crucifixion narrative, and ancient historic evidence, is also in harmony with the astronomical laws governing the moon's motion, of which the lunar anomaly is the most important in the spring of the year.

so Referring to the conjunction preceding the first of Nisan.



The position of the conjunction is represented as if in a straight line for the sake of comparison only.

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5. Translation Period a Variable "1 to 4" days after Conjunction. Aratus and Pliny are among the first to mention the moon's translation period, which is also called the *interlunium*, signifying "between moons." Some call it the "change of the moon." The following is Pliny's description:

When the moon has ceased to be visible, she is in conjunction, a period known to us as *interlunium*. During the conjunction, the moon will be above the horizon the same time as the sun for the whole of the first day.³¹

Pliny also hints at the length of the translation period:

Where the soil is humid, put in seed at the moon's conjunction, and during the four days about that period.⁵²

As further reference to the limits of the translation period may be mentioned Geminus, Achilles Tatius, Kepler, Hevelius, Würm, Ideler, William Hales, and Fotheringham, who are in agreement with Pliny that the translation period may go to the third day after the day of conjunction. These are their statements:

1. Aratus, 3rd century B. C.-

Scan first the horns on either side the moon. For with varying hue from time to time the evening paints her, and of different shape are her horns from time to time as the Moon is waxing — one form on the third day, and other on the fourth. From them thou canst learn touching the month that is begun.³³

2. Geminus, 1st century B. C .--

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For when the moon is fastest, she appears as a sickle on the day itself of conjunction; when slowest, on the third day, and remains a sickle sometimes even to the fifth day.⁵⁴

⁵¹ Pliny, Natural History, tr. Bostock and Riley, London, 1855, IV, 112. ⁵² Ibid., 111, 112.

53 Aratus, Phaenomena, tr. Mair, London, 1921, 441.

⁵⁴ Geminus, "Isagogue *re* Phaenomena of Aratus," Uranologion, Paris, 1630, 40. [Other authorities — Pliny, Hevelius, Scaliger — maintain that the moon very rarely appears on the day of conjunction.]

3. Pliny, 1st century A. D.-

Then she lingers two days in conjunction with the sun, and after the 30th day at latest sets out again on the same course — being perhaps our teacher as to all the facts that it has been possible to observe in the heavens.⁵⁵

4. Achilles Tatius, 6th century A. D.-

But the nativity of the moon treats from its birth. Indeed, three or four days after birth she appears, and not at the same time she was born. When she arises, she does not have a full orb of light, but is sickle-shaped.⁵⁶

5. Kepler, Joannes, 16th century -

The months of the primitive Latins did not begin from the very conjunction itself, which could not be seen, but from the first evening rise of the moon, which the Greeks call the $\varphi \dot{\alpha} \sigma \iota \nu$ because the moon then begins to appear — $\varphi a \dot{\iota} \nu \epsilon \sigma \vartheta a \iota$ — on the third day, or the second day, sometimes on the fourth day, after conjunction, often also on the same day.⁵⁷ The priests therefore first called their words after the moon had been seen in the evening: "I call the new consecration," that is, "I proclaim the new moon."⁵⁸

6. Hevelius, Johannes, 17th century ----

But that the first rising of the moon does not generally happen on the first day after conjunction, but at length on the second, often also on the third and fourth — is plain to all observing her.⁵⁹

But if the causes already related that advance the quick rising of the moon do not always conspire together, but only one is lacking, then on the following day after conjunction, this first phasis at length presents itself: but if two requisites are lacking, it can happen that at last on the third day, the first appearance of the moon falls in sight. But with all three conditions lacking for accelerating the rise of the moon, then finally on the fourth day after conjunction with the sun, this first vision of the moon takes place.⁶⁰

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⁵⁵ Pliny, Natural History, II, tr. Rackham, London, 1938, 195, 197.

⁵⁶ Achilles Tatius, "Isagogue," Uranologion, 141.

⁵⁷ Few would agree with this statement.

⁵⁸ Joannes Kepler, Opera Omnia, Francofurt, 1870, VIII, 269.

⁵⁹ Johannes Hevelius, Selenographia, Gedani, 1647, 274.

⁶º Ibid., 275.

7. Würm, 18th century, as cited by Caspari -

Würm, finally, expresses his opinion that we should not go far wrong if, in order to find the first day of the month, according to the old Jewish style, by the moon's phase, we add 24 to 48 hours to the true new moon astronomically calculated; and on page 279 he lays down the rule that we have on the average to add 1 and ½ days. This principle has been accepted and carried out by Ideler, Wieseler, and most chronologers.⁶¹

8. Hales, William, Chronologer, 19th century, citing Geminus

And this is confirmed by the Grecian astronomer Geminus, who states, "that when the moon is in *perigee*, and her motion quickest, she does not usually appear until the second day, nor in *apogee*, when slowest, until the fourth. The exception in the former case intimating that she might sometimes be seen on the first day."⁶²

9. Fotheringham, J. K., Astronomer, 20th century, citing Hevelius -

I have fallen back on Hevelius's rules, which are the result of his own observations in Poland (Gedanum), and may be seen in his *Selenographia*, p. 273 and following. He found that if all these circumstances were favourable, the moon, if new in the morning, would be visible in fine weather the same evening. If two circumstances only were favourable, the phasis would be delayed one day, and if one only were favourable, it would be delayed two days; if all three were unfavourable, it would be delayed three days; always presupposing fine weather.⁶

We have, therefore, uniform consent from earliest time — one astronomer after another agreeing with those who have gone before — that the moon's translation period can at times be three or four days in length. The calendar argument here under discussion is in full agreement with these authorities. In any of the translation cycles presented, the Nisan translation period runs to the third day after conjunction day at fairly regular intervals. In so doing, the passover reckoning is in harmony with both ancient and modern testimony, and with the astronomical principles governing the moon.

⁶⁴ Ch. Ed. Caspari, Introduction to the Life of Christ, tr. Evans, 1876, 15.
 ⁶⁴ William Hales, New Analysis of Chronology, London, 1830, I, 67.
 ⁶³ J. K. Fotheringham, Journal of Philology, XXIX (1903), 106.

6. Ancient Jewish Phasis Commonly the "Second" or "Horned" Moon. Hevelius thus defines the second or horned moon:

But we call the horned moon that phasis, which to some of the ancients is the second moon, for the reason that on the second day after conjunction of all luminaries she is earliest seen, and follows the first moon. But, because she cannot always be seen on the second day, all the causes can hinder which do not allow the first moon to be seen on the first day after conjunction. But the especially hindering cause is when she is turned about in the signs of short setting, of which kind are Cancer, Leo, Virgo, Libra, Scorpio, and Sagittary. [Signs of short and long setting explained above]. For although the moon may be in perigee, and around the northern border, yet, if she is not advancing in a sign of long setting, in vain may the horned moon be expected on the second day.⁶⁴

And thus, according to astronomy, it is in the spring, in Aries or Taurus - signs of long setting - that the horned moon is best seen, and hence at the beginning of the paschal month when the Jewish new year started. The question of young or old moons in starting the Jewish year is a vital problem pertaining to the ancient dates. For if, in ancient times, any young crescent that appeared on the evening horizon soon after conjunction, in any season of the year, and on any meridian, was taken as a point of time from which to regulate the year, great confusion would have resulted. Consequently, so far as observation was concerned, it was imperative that the ancient Jewish computation be regulated from one place only - Jerusalem - and from a season of the year in which the young moons could be best seen - the spring, not autumn. It was at Jerusalem that the Calendar Senate was formed - not Babylon! And that such an astronomical court was ever conducted by the Jewish people,65 is abundant proof of their early skill and experience in astronomy and calendar science. But to return to the horned moon.

Hevelius gives a description of the first and second moons as taken from actual observation:

⁶⁴ Johannes Hevelius, Selenographia, Gedani, 1647, 28.

⁶⁵ Maimonides, De Sacrificiis Liber, tr. Compiegne de Veil, London, 1683, cap. 2.



- a. First Moon. Observed at Gedanum 13° in Taurus, south latitude, perigee. First day after conjunction. 1644 A. D., Apr. 8, 8 p. m.
- b. Second Moon. Observed at Gedanum 14° in Aries, south latitude, apogee. Second day after conjunction. 1645 A. D., Feb. 28, 7 p. m. Julian time. (Hevelius, Selenographia)

First Moon: In the first phasis, there was indeed detected great sharpness, as in the illuminated part, so also in the section of shade, although not yet may there be seen any known lake, mountains or seas, since the light part is very slender, especially in the neighborhood beyond the limb of the moon.

Second Moon: But in this later observance of the second moon, already some known mountains were seen projecting a sufficiently black shadow into the valleys on the western side of the mountains.⁶⁶

Scaliger repeatedly insists that the ancient Jews commonly employed the horned moon in starting their year, although he also states that, from time to time, they began the month with the young crescent. Others agree with him on this point of calendation, and the following is his statement so frequently cited:

But the Jewish, Arabic and Samaritan new moons commonly exceed the size of the phasis; so that the civil new moons of the lunar months are of three kinds: the Attic, from the conjunction (a), the Calippic, from the waxing moon (b), and the Jewish, Samaritan and Arabic, from the form of the moon on the third day (c), let me say.⁶⁷

66 Hevelius, Selenographia, 283.

67 Scaliger, De Emendatione Temporum, Francofurt, 1593, 6.
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In this Scaliger citation, the signs of omission represent three Greek phrases describing the moon's phasis:

- (a) $\dot{\alpha}\pi\dot{\sigma}\tau\eta s \sigma\eta\nu\delta\delta\sigma\upsilon = from the conjunction (Attic).$
- (b) $\dot{a}\pi\dot{o}\tau\hat{\eta}s\ \dot{a}\pi\kappa\rhoo\dot{v}\sigma\epsilon\omega s = from the waxing moon young moon (Calippic).$
- (c) $\dot{a}\pi\dot{o}\tau o\hat{v}$ $\mu\eta\nu o\epsilon\iota\delta\dot{\epsilon}s \sigma\chi\dot{\eta}\mu a\tau os = from the shape of the moon$ — the moon with defined horns (Jewish).

Godwyn thus comments upon these technical descriptions of the phasis:

In the first it was quite dark; in the second it did open itself to receive the Sun-beams; in the last it did appear corniculata, horned."⁶⁸

It is therefore self-evident that the ancient Jewish phasis was different from that of other lunar calendars, some of which, like the Athenian, depended upon calculation, and others, like the Calippic and Babylonian, seem to have employed observation alone. But when the new moon was near perigee, and her motion accelerated, all the various moon calendars might have lunar dates in common. On the contrary, when the moon was near apogee, and required three or four days in which to make a first appearance, that is, the second moon, the Jewish new year would tend to occur later than any other, because (1) it started from an older shape of the crescent, and (2) because at this time, the translation period would be deferred to the third day after the day of conjunction.

The ancient Jews were expert calculators and skilled observers of the moon as well; but their calendar had also to be tied to the passover and its new and full moon relationships. This indispensable combination was accomplished by the astronomical relation between the waxing period and the translation period. For if the Nisan waxing period were long — over 15 days, for example — then the calendar phasis must be at least two days, and frequently three days old, as the translation figures will indicate. The moon's motion demands this relation. And it certainly would be inconsistent in such a case to place a young Nisan phasis on the calendar — one less than a day old!

68 Thomas Godwyn, Moses and Aaron - Rites, London, 1685, 122.

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Other essential calendar rules with reference to the position of the phasis are the following:

(a) Average annual advance of Nisan phasis — less than a day. Discussed under III.

(b) By actual observation, it is a rare astronomical event for the moon to appear on the civil day itself of conjunction.⁶⁹ Hence the lunar calendar must respect this fact.

(c) The calendar position of the phasis must not distort the natural length of the ancient year — as 354 or 355 days for a common year, and 383 or 384 days for an embolismic year (Cf. Table III).

(d) The Tishri new year is the 177th day after the Nisan new year (Cf. Table IV).

(e) Laws governing barley-harvest intercalation:

Geminus: That in no luni-solar calendar can there be two consecutive embolismic years, or three consecutive common years.⁷⁰

Reinach: That the embolismic year date is reproduced at periodic intervals that are a multiple of the cycle.^{π} Barley-harvest cycle number is 19.

All of the discussion thus far has pertained to the laws that govern ancient Jewish time. Nevertheless, in the main, they comprise but two basic principles: (1) that the ancient passover full moon was the first full moon in the season of new fruits, or ripe barley; and (2) that the passover sacrifice on 14 Nisan was the next day after the Jewish day of full moon in Jerusalem. It is a simple matter to run down an almanac page of full moons, and select each true paschal full moon date. All March full moons should be rejected, and those of the first week in April, up to April 6 or 7 for the first century. Scaliger counted April 8 as the earliest passover in the time of the Messiah,⁷² and Schiaparelli has about the same limits.⁷³

73 G. V. Schiaparelli, Astronomy in the Old Testament, Oxford, 1905, 122.

⁶⁹ Pliny, Natural History, tr. Bostock and Riley, London, 1855, I, 49. Bucherius, *De Doctrina Temporum*, Antverpiae, 1634, 372.

⁷º Gemini, Elementa Astronomiae, tr. Manitius, Leipzig, 1898, cap. VI.

ⁿ Théodore Reinach, "The Calendar of the Greeks of Babylonia," Revue des Études Juives, XVIII (1889), 90-94.

⁷ª Scaliger, De Emendatione Temporum, Francofurt, 1593, 265.

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In Graph II of this diagram not one of the afore-stated relations exists. The majority of the passover dates on 14 Nisan begin before the moon fulls, as in the years 30 to 34 included in the brace. These years, as they stand in Graph II, have no corresponding relation between the translation and waxing periods. Two outstanding irregularities are year 31, with a long waxing period of 15.36 days, and a very short translation period of only 1.19 days; and the year 33, with a still longer waxing period of 15.39 days, and a still shorter translation period of less than a day —.87 day! Both instances represent absurd calendar practice. In not one of the years, 31, 32, or 33, where the waxing period is tending toward the extreme limit, and for this reason must represent the moon passing through apogee, is it consistent to allow the shortest possible translation period, as .87 day.

And neither is the conclusion valid that Graph II represents an "observed" new moon in ancient times. For, in the year 33 for example, a passover on May 2 would place the calendar phasis within only 21 hours after the conjunction — April 17.90, J.C.T., when the moon was not far from apogee, and hence in very slow motion (mean apogee=April 14.27 — Brown). Therefore the place of the Nisan new moon in this year should demand a much longer translation period.

Graph II thus demonstrates that its lunar dates not only effect divergent relations with adjacent years, but it reveals existing contradictions to astronomical law, and therefore its dates have outlined a curve independent of ancient Jewish law and practice. It is therefore obvious that April 7, 30 A. D., as a representative Friday-passover date on 14 Nisan, would have to belong to a sporadic calendar — one that conflicts with lunar motion, and consistent calendar principles.

The following is an argument from the ancient Jewish calendar itself against 30 A. D. as the crucifixion year:

Demonstration (Cf. John 7–9). If the year 30 A. D. had been the crucifixion year, then the year 29 A. D. would have been pre-crucifixion, and its moons would have governed the events recorded in connection with the feast of tabernacles in John 7–9, which are as follows:

Day 1 — Last day of feast (John 7 37). Charmed officers listen to end of Jesus' teaching, report after day is over.

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- Day 2 Sanhedrin meets, with Nicodemus present (v. 50).75 Possibly an all-day session. All leave at night.
- Day 3 Jesus returns to temple in the morning to teach. Trial of immoral woman.⁷⁶
- Day 4 Treasury and court scenes in John 8. Word $\pi \dot{a} \lambda \iota \nu$ (verses 12, 21) indicates change of scene.⁷⁷

Day 5 — Healing of blind man on Jewish Sabbath (John 9 14).

From the foregoing outline it is clear that several days must have intervened between the last day of the feast and the Sabbath mentioned in John 9 — at least two days, and probably three. The critical attitude of Nicodemus against the Sanhedrin made it possible for Jesus to return to the temple. The pre-crucifixion calendar year must conform to this extended period of teaching. Let us examine two consecutive years. The following calendar dates for the years 29 and 30 A. D. have been taken from Table I:

| 29 A. D. 1 Nisan = Tuesday (Table I) 22 Ticksi = Theory (Table I) | 30 A. D. 1 Nisan=Sunday (Table I) |
|---|---|
| Only one day between last day of feast on 22 Tishri and subsequent Sabbath. | 22 Tishri = Tuesday (Table IV) Three days between last day of feast on 22 Tishri and subsequent Sabbath. |

The year 29 A. D., therefore, fails entirely to provide enough time for the events in John 7 37 to 8 59, which obviously could not be crowded into one day only. But the year 30 A. D., with a three-day interval between the last day of the feast and the subsequent Sabbath, in whatever way the incidents are tabulated, does provide ample time for the series of events as recorded

⁷⁵ The ancient Sanhedrin held no sessions on feast days (cf. Mat 26 5); it could not begin at night, nor on the first day condemn for guilt.— Alfred Edersheim, *Life and Times of Jesus the Messiah*, London, 1923, II, 555, 557. Talmudic references are included there.

⁷⁶ Some texts omit this incident in this connection; nevertheless, its validity is acknowledged, though its chronology is not. The episode is found in this connection in ancient Latin texts (*International Critical Commentary* on John 8), but it is not essential to the fact of Jesus' morning return to the temple.

¹⁷ Edersheim, II, 164, n. 2. The chronology in John 8 represents more than one day — Cf. Gottfried Christian Friedrich Lücke, *Commentar über das Evangelium des Johannes*, 3rd ed., Bonn, 1840, II, 279-281. in the context.⁷⁸ Consequently, the year 30 A. D. thereby identifies itself as the pre-crucifixion year.

The year 30 A. D. represents a 1 Nisan date over which astronomers of repute have disagreed. Schoch finally concluded that "visibility on March 23 is completely out of the question" (cf. Diagram G), and thought that P. V. Neugebauer, who had favored this date, had quite overlooked the very negative latitude of the moon, and the moon in her apogee.⁷⁹ Earlier, Schoch had accepted Neugebauer's view that March 23 coincided with the moon's phasis, but when his statement appeared in print, Fotheringham wrote Schoch that he must be in error — that according to his own reckoning, the moon was not visible on March 23 in 30 A. D. Schoch then admitted a "gross, unpardonable mistake in addition" and chose March 24 as the date for the moon's visibility.⁸⁰

But 25 years previous, on the basis of Oppolzer's Syzygientafeln which are grounded upon Newton's law of gravitation, and by the rules of Hevelius, Fotheringham had calculated the March phasis in 30 A. D. to be on March 25 at sunset, thus calendardating 1 Nisan as March 26, and the 14th of Nisan as Saturday, April 8.⁸¹ That Fotheringham is correct can be concluded from the following facts:

- March new moon approaching apogee therefore in slow motion, and demanding a translation period at least over two days.
- 2. Moon south of the sun latitude very negative, and hence visibility difficult. According to Brown's reckoning the moon's latitude at sunset of March 25 was $-3^{\circ} 3'$.
- 3. Moon's anomaly large 164 degrees agreeing with region of apogee.
- Moon's ascending node 71 degrees variation in moonrise and moonset increasing, due to declination (Fotheringham)

These figures represent the March new moon for the year 30 A. D. in a most unfavorable position for visibility, and therefore,

⁷⁸ Edersheim maintains that the *last day* of the feast was the seventh of Tabernacles, and he inserts the octave. But the Sanhedrin would not meet on this day either, all of which only defers the subsequent Sabbath.

⁷⁹ Karl Schoch, "The Crucifixion of Christ on 14 Nisan," *Biblica*, IX-(1928). ⁸⁰ Ibid.

81 J. K. Fotheringham, op. cit.

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on the calendar, the translation period should be given as much time as the moon's limits will allow. Obviously, 2.92 days are the limit, thus placing the 14-Nisan passover on Saturday, April 8.

V. CALENDAR DEMONSTRATION OF THE CRUCIFIXION DATE

Every chronological conclusion with reference to ancient Jewish time demands checking with ancient Jewish law, and the calendar principles upon which it was grounded. Only upon such a basis can correct calendar decisions relating to ancient Jewish history be drawn. Therefore, the conclusions upon which the true crucifixion date rests have to do not only with the rejection of the years which fail in qualifying to mark the death tragedy of Christ, but the deciding factors must also demonstrate that the death date itself meets the specifications of the Bible narrative, and of Jewish and calendar law. In harmony with the principles set forth in this study, the following data are chosen as a critical basis of decision upon which to compute the Julian date marking the death of Jesus:

- 1. Jesus died on Friday, 14 Nisan the next day after the Jewish day of full moon.
- The crucifixion passover was late April season that year containing a Veadar spring.
- 3. Hence the passover of the pre-crucifixion year must have been early season early April.
- In the pre-crucifixion year, 1 Nisan must have been early in the week probably Sunday.
- 5. In the year of the crucifixion, Pentecost was on Sunday.

Thus there are three Jewish dates simultaneously pointing at the cross of Christ — the death Friday on 14 Nisan, Pentacostal Sunday of the same year, and a Nisan new year on Sunday in the previous year.

1. The Death Friday After Full Moon. Various claims for certain years of the hypothetical crucifixion period have been set forth on the one basis that by placing 14 Nisan on the day of full moon, it thereby coincided with Friday, and was consequently the crucifixion date. Such arguments have been made for the years 30 and 33, as has been shown. But the year 33 falls out any way, because its full moon date on April 3 is too early for

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passover barley around Jerusalem, and hence the May full moon has to be taken as the paschal season (cf. Diagram H). The 19-year cycle also points to the year 33 as having the Veadar leap month (cf. Table I). In the year 30, the March new moon is advancing too slow — its waxing period over 15 days — to appear in less than two days after conjunction. Therefore this year falls down because a 14-Nisan passover on the day of full moon does not agree with a new moon in apogee.

The following Diagram I shows the result of placing a 14-Nisan passover in 31 A. D. on the day *after* full moon:



Demonstration. In the year 31 A. D., the Nisan waxing period is long — more so than in the year 30. And the new moon is again near apogee. These figures therefore demand, the same as in 30 A. D., that the April translation period be as long as the moon's limits will allow. This is fully accomplished by the after-full-moon passover, thus giving the new moon 3.19 days in which to appear. And by this arrangement, the calendar represents harmony between both new moon and full moon in the year 31 A. D. (Cf. Table K.)

Thus the crucifixion passover date in Julian time was Friday, April 27, 31 A. D.

2. Passover Season Late in the Crucifizion Year. If a passover, or any feast, were unusually late for its season, or early, it is consistent to expect some indication in the Bible pointing out the presence or not of the embolismic month Veadar. There are at least three lines of evidence that the crucifizion passover was late season: (a) The state of vegetation at the time of the Lord's death; (b) the ending fishing season; and (c) the beginning of the annual earthquake period in Syria.

a. The State of Vegetation. During passion week it was said that the "time of figs was not yet" in the highlands about Jerusalem (Mark 11 13). And still, there was in this particular orchard an isolated tree in full leaf, but without any figs. And in other orchards also, other kinds of trees were

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putting forth their leaves (Luke 21 29, 30). In early April, the fig trees in Palestine, around Jerusalem, have little green figs only — no leaves. If the crucifixion passover had been in early April, none of the trees would have been in leaf. Hence the fig tree with such abundant foliage, and the leafing out of other trees also, are witnesses to the lateness of the death passover of Christ. Furthermore, Jesus himself said, "Summer is now nigh at hand" (Luke 21 30).

b. The Closed Fishing Season. There is uniform testimony that the Galilean fishing season is from mid-December or January to April.²³ In the very early spring before the crucifixion, Peter could readily hook up a fish off the shore of Galilee (Mat 17 27), "where the shallows swarm with small fishfry." In the second week after the crucifixion, Peter and his comrades caught nothing after an all night attempt on the lake. Then came the early morning catch at the command of the Master.

If the crucifixion had occurred early in April, as would necessarily have been the case in 30 A. D., then fishing would still have been good for a few weeks. But the fact that it was not good in water that in season teems with large fish a few yards out from shore, is an indication that the passover was late, that is, that the fishing period was coming to its end. Hence the occurrence of the miracle.

c. The Crucifixion Earthquakes. The biblical earthquakes outline a period from the end of the paschal season to the middle of summer, or not long after. At the dividing of the Red Sea, and of the Jordan river, the mountains "trembled" (Hab 2 10); at the giving of the law at Sinai, the "earth shook" (Ps 68 8); the fall of Jericho, Jonathan's victory at Michmash, the presumption of Uzziah, Paul and Silas in stocks at Philippi — these are other incidents accompanied by earthquake. It can be shown that all of these were after-passover or summer events. And to this series belong the two crucifixion earthquakes — one at the death of Christ, and the other at the resurrection. They obviously mark an early beginning for the earthquake season in that year, and are witness to the lateness of the crucifixion passover.

And thus, the leaves were out, the fishing season was about over, and the annual earthquakes had begun when Jesus died. The year 31 A. D., with its Nisan full moon on April 25, agrees with this evidence for a late passover. But the year 30 A. D., with a paschal full moon on April 6, points to the earliest possible paschal season in first century times — one to which the crucifixion passover could not belong. And furthermore, the 19-year

⁸² P. Franz Dunkel, "Die Fischerei am See Gennesareth," *Biblica*, V (1924), 381; E. W. Gurney Masterman, *Studies in Galilee*, Chicago, 1901, 38; Reinhold Rohricht, "Regesta Regni Hierosolymitani," *Libraria Academica Wagneriana*, 1893, 38. cycle points to the spring of 31 A. D. as embolismic, while it ascribes a common year to 30 A. D. For only by intercalation could the passover become late.

3. Passover of the Pre-crucifixion Year — Earliest April. Since, as has been shown from the Bible, the crucifixion spring must have included the Jewish leap month, it is impossible that the year preceding that of the crucifixion should have been otherwise than a common year. For two consecutive leap-years would be prohibitive (cf. Geminus law under 6–e), and most unlikely at any time during the operative period of the ancient astronomical Council. And in addition, a leap month at the end of a year necessarily involves a very early Nisan at the beginning of the year. This can easily be demonstrated by examining the full moons for common and embolismic years in Tables I and II.

Accordingly, only a year with a very early passover can fit the year previous to that of the crucifixion. And, from the "crucifixion period" outlined in Table I, it can plainly be seen that one year only answers to this qualification — the year 30 A. D., with a paschal full moon on April 6, and a 14 Nisan on April 8. For a period of 17 years, it is the only really early paschal date. Therefore, as a pre-crucifixion passover, April 8 in the year 30 A. D. is a very definite witness to the death of Christ.

4. In Pre-crucifixion Year – 1 Nisan on Sunday. From the Jewish calendar argument relating to the feast of tabernacles in John 7, it has been shown that necessarily two and probably three days spanned the interval between the last day of the feast and the following Sabbath. On the basis of a three-day interval, which seems the most likely, since it lines up with the subsequent 14-Nisan death Friday, the 22nd of Tishri in the autumn preceding the crucifixion would have to occur on Tuesday. Hence the first day of the previous Nisan would coincide with Sunday (cf. Table IV). Consequently, the year 30 A. D., with its passover on Saturday, April 8, and hence 1 Nisan on Sunday, fully answers to the calendar specifications in John 7 to 9. Therefore, the feast of tabernacles in John 7, and the healing of the blind man on the subsequent Jewish Sabbath are incidents that lock in place the pre-crucifixion year 30 A. D.⁸³

⁸³ Those who insist that passover in 30 A. D. was on full moon Friday, April 7, make the interval too long between John 7 37 and John 9 1.

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JOHN'S CHRONOLOGY

| | Pre-crucifizion Year | | | | | | | Crucifixion Year | | |
|---------|----------------------|--------|--------|--------|--------|-------|--------|------------------|--|--|
| | | | | (Autum | n) | | | | | |
| | Tishri | Hesvan | Kisleu | Tebet | Shebat | Adar | Veadar | Nisan | | |
| | 1 Tu | 1 T | 1 F | 1 Su | 1 M | 1 W | 1 F | 18 | | |
| | 2 | 2 F | 28 | 2 M | 2 Tu | 2 T | 2 S | 2 Su | | |
| | 3 | 88 | 3 Su | 3 Tu | 3 W | 3 F | 3 Su | 3 M | | |
| | 4 | 4 Su | 4 M | 4 W | 4 T | 48 | 4 M | 4 Tu | | |
| | 5 | 5 M | 5 Tu | 5 T | 5 F | 5 Su | 5 Tu | 5 W | | |
| | 6 | 6 Tu | 6 W | 6 F | 6 S | 6 M | 6 W | 6 T | | |
| | 7 | 7 W | 7 T | 78 | 7 Su | 7 Tu | 7 T | 7 F | | |
| | 8 Tu | 8 T | 8 F | 8 Su | 8 M | 8 W | 8 F | 88 | | |
| | 9 | 9 F | 98 | 9 M | 9 Tu | 9 T | 9 S | 9 Su | | |
| | 10 | 10 S | 10 Su | 10 Tu | 10 W | 10 F | 10 Su | 10 M | | |
| | 11 | 11 Su | 11 M | 11 W | 11 T | 11 S | 11 M | 11 T | | |
| | 12 | 12 M | 12 Tu | 12 T | 12 F | 12 Su | 12 Tu | 12 W | | |
| | 13 | 13 Tu | 13 W | 13 F | 13 S | 13 M | 13 W | 13 T | | |
| | 14 | 14 W | 14 T | 14 S | 14 Su | 14 Tu | 14 T | 14 Friday | | |
| Feast- | -15 Tu | 15 T | 15 F | 15 Su | 15 M | 15 W | 15 F | 15 | | |
| begins | 16 | 16 F | 16 S | 16 M | 16 Tu | 16 T | 16 S | 16 | | |
| | 17 | 17 S | 17 Su | 17 Tu | 17 W | 17 F | 17 Sa | 17 | | |
| | 18 | 18 Su | 18 M | 18 W | 18 T | 18 S | 18 M | 18 | | |
| | 19 | 19 M | 19 Tu | 19 T | 19 F | 19 Su | 19 Tu | 19 | | |
| | 20 | 20 Tu | 20 W | 20 F | 20 S | 20 M | 20 W | 20 | | |
| | 21 | 21 W | 21 T | 21 S | 21 Su | 21 Tu | 21 T | 21 | | |
| t Day- | -22 Tu | 22 T | 22 F | 22 Su | 22 M | 22 W | 22 F | 22 | | |
| ouncil- | -23 W | 23 F | 23 S | 23 M | 23 Tu | 23 T | 23 S | 23 | | |
| 8-1 | 24 T | 24 S | 24 Sa | 24 Tu | 24 W | 24 F | 24 Su | 24 | | |
| 1 | 25 F | 25 Su | 25 M | 25 W | 25 T | 25 S | 25 M | 25 | | |
| d man- | -26 Sab | 26 M | 26 Tu | 26 T | 26 F | 26 Su | 26 Tu | 26 | | |
| aled | 27 Su | 27 Tu | 27 W | 27 F | 27 S | 27 M | 27 W | 27 | | |
| | 28 M | 28 W | 28 T | 28 S | 28 Su | 28 Tu | 28 T | 28 | | |
| | 29 Tu | 29 T | 29 F | 29 Su | 29 M | 29 W | 28 F | 29 | | |
| | 30 W | | 30 S | | 30 Tu | 30 T | | 30 | | |
| | | | | | | | | | | |

The chronology of John that points forward to Friday of the crucifixion as 14 Nisan, also designates the Julian date of the year previous to the death of Christ. The argument is as follows:

Las C Johr Blin he

Since Tishri must have begun on Tuesday in the pre-crucifixion year, on account of the Sabbath healing of the blind man on the fourth day after the end of the feast, (John 7–9), it is obvious that in this same year Nisan must have begun on Sunday. (For the Nisan new year always comes two days earlier in the week than the Tishri new year.) But the year 30 A. D. is the only year in the crucifixion period that could possibly begin on Sunday, for in all the other proposed years, such as 28, 29, 31, or 32, the pre-Nisan conjunctions occur on week days that would not agree with a Sunday New Year. Obviously therefore, 30 A. D. must have been the year preceding that of the crucifixion.

*The name and length of each month are taken from the ancient Karaite calendar. Cf. *Encyclopedia of Religion and Ethics*, ed. James Hastings, art. CALENDAR (Samuel Poznanski), p. 120.

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5. Pentecost on Sunday in the Year of the Crucifixion. It is Luke that adds a final date confirming the year of the crucifixion — Pentecost on Sunday, as previously discussed. His "forty days" start with resurrection Sunday, ending with the Ascension. Then, by pentateuchal reckoning, ten days more end on another Sunday. And Luke's argument involves a crucifixion Friday on 14 Nisan, because he begins the feast of weeks on Sunday, thereby designating it as the "morrow after the sabbath," or 16 Nisan. The year 31 A. D. agrees with Luke's calendar. And its Sunday Pentecost is highly significant, since it shows that the Sadducees, who are reputed as holding for a Sunday interpretation of Lev 23 15, did not in any way manipulate the calendar to suit their teaching, as has been so frequently charged against them. For the year 31 gave them the Sunday Pentecost of their choice.

We now have a series of four or five Jewish dates that completely tie up the last fourteen months of Christ's ministry approximately from 1 Nisan in 30 A. D. to Pentecost in 31 A. D. They are as follows:

JEWISH DATE KEY TO THE CRUCIFIXION YEAR



5. Pre-crucifixion 1 Nisan = Sunday (John).

This series of dates constitutes the key to the true crucifixion year — not one date alone, but several. In four or five different

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places the foregoing calendar line is locked in position in harmony with the arguments of John and the Synoptists. It is the day of the week that proves the validity of these Jewish dates, and demonstrates the harmony that existed in ancient Jewish reckoning, and between the Johannine account and that of the other writers. For a 14-Nisan Friday according to Luke leads back day by day to a 22 Tishri on Tuesday according to John — a period of 199 days.

And, according to this key reckoning of the crucifixion year,

a. The year 30 A. D. falls down as a crucifixion date because its passover on 14 Nisan occurs too early in April for the death of Christ, and because this date does not coincide with a Friday on the day *after* full moon.

b. The year 31 A. D., with a passover on Friday, April 27, meets all the specified demands of the calendar and ancient Jewish record: (1) a 14-Nisan Friday; (2) an after-full-moon Friday; (3) a late season passover; and (4) a Sunday pentecost.

VI. OTHER SCRIPTURE SYNCHRONISMS

Many of the later books of the Bible contain synchronal dates. These synchronisms are not all like that of the crucifixion, and yet all can be solved by the same luni-solar method. The day of the week that is most frequently tied to a scripture date is the Jewish Sabbath. Its name may not always be mentioned as such in the biblical record of the synchronism, but there will be certain descriptive phrases, or sacrificial features that will identify the seventh day of the week in ancient Jewry, and thereby establish the calendar synthesis. Once the calendrical data are known, the Julian year can be demonstrated.

In the book of Ezra there are dated incidents — seven in all that cannot consistently coalesce with the Jewish rest-day on account of the nature of the events. And, because of this very circumstance, the year of Ezra's return from Babylon is substantiated. It has to be a year that dates each one of the Ezra episodes on an ordinary week-day — an unusual calendrical

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demand! For, in a period of 16 years, there was only one such year. According to its Jewish reckoning, Ezra left Babylon on Thursday (1 Nisan), Ahava on Monday (12 Nisan), arrived at Jerusalem on Wednesday (1 Ab), weighed out the silver and gold on Sunday (5 Ab), met with reference to the domestic trial on another Sunday (20 Kisleu), started the examination on Thursday (1 Tebet), and finished on Tuesday or Wednesday (1 Nisan) of the New Year, according to a common or embolismic old year. And the year was 457 B. C., according to the reckoning of Nehemiah.

In this interesting manner the time incidents of early Jewish history are recorded. Again and again it has been said that we do not know how the Jews reckoned time in their earliest periods. Chwolson would have it that Israel has wiped out her religious past with a wet sponge.⁸⁴ And at the same time the efficacy of the standard Jewish calendar is challenged with reference to the identification of early Jewish dates. Schram allows a "near approach" only on the part of modern rabbinical calculation in verifying ancient luni-solar dates in Jewish history.

But each dated episode in Scripture has a common characteristic — a synchronal relation of one kind or another. These synthetic relations make the dated events of sacred history as important as eclipses or papyrus rolls. And so, in the interest of ancient chronology, a method of luni-solar reckoning with accompanying calendar tables is here presented. If these tables destroy a favorite theory, they also open up a new field of research, which is their redeeming feature.

VII. CONCLUSIONS

By the one simple rule of placing the 14-Nisan passover date on the next day after the Jewish day of full moon on the Jerusalem meridian, good calendar practice of the ancient luni-solar type is established, in harmony with the moon's first appearance

84 Daniel Chwolson, Das letzte Passamahl Christi, Leipzig, 1908, 165.

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after conjunction. And calendar measures antagonistic to astronomy and Jewish law alike are thereby avoided:

1. The passover date will never be found dancing around the full moons (*Re* Clavius).

2. The 14th or 15th of Nisan will not occur on the Jewish day of full moon in Jerusalem.

3. The Nisan phasis will never occur on or before the day of conjunction.

4. The Nisan translation period will not go much under a day in length.

5. The Nisan translation period will not fail periodically to go to the third day after conjunction.

6. The lunar year will not be 353 or 385 days long, as in the modern Jewish calendar.

7. And there will be no March or early April passovers.

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These luni-solar regulations are in harmony with the ancient laws of the Jews, and with the astronomical laws governing the calendar moon.



*

Silver .

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JEWISH FEASTS TIED TO HARVESTS

PASSOVER

PENTECOST

BEGINNING OF BARLEY HARVEST

WAVE SHEAF

APRIL AND MAY



END OF WHEAT

TWO LOAVES

JUNE AND JULY

TABERNACLES AFTER VINTAGE AND OIL

WINE OFFERING

SEPT. AND OCT

Digitized by the Center for Adventist Research



MOON'S APPARENT MONTHLY COURSE IN ZODIAC BELT

Through the center of the Zodiac Belt runs the <u>ecliptic</u>, or sun's apparent path in the sky, as seen from the earth. The moon's apparent path is also projected by the eye upon the zodiac, around which she appears to travel every month. Though millions of miles apart, the paths of both sun and moon seem to be traced upon the same celestial surface. In one month's time the sun advances one sign only, while the moon travels through nearly the whole zodiac. The moon's orbit is inclined to the ecliptic by an angle of about five degrees. When nearest the earth, the moon's position is called <u>perigee</u>; when farthest from the earth, it is called <u>apogee</u>.

The moon passes through the zodiac with an irregular velocity. Her course runs alternately about two weeks north of the sun, and two weeks south of the sun. Her smallest daily movement amounts to 11° 6° 35″, and her largest, 15° 14′ 35″.* The sun requires six months to go from Aries to Libra, or from the vernal equinox to the autumnal; the moon apparently travels this distance in about two weeks; while the earth, in her daily revolution, turns from Aries to Libra in 12 hours. The time from conjunction to phasis is called the "translation period," and this varies from one to four days according to the place of the moon.

The accompanying diagram represents the <u>apparent</u> course only of the sun and moon. The center of the solar system is, of course, the sun, around which the earth and her lunar satellite revolve.

* Geminus, "Elementa Astronomiae," Uralogion, p. 211.

I ANCIENT JEWISH CALENDATION--THE PROBLEM

In the year 1903, the <u>Journal of Philology</u> published the well known article by J.K. Fotheringham--"The Date of the Crucifixion." In 1913, David Sidersky made a contribution to chronology concerning ancient Jewish time, including a brief analysis of the lunar computations of Maimonides. In 1928, Karl Schoch publicly replied (<u>Biblica</u>) to Gerhardt's erroneous computation of the March new moon in 30 A.D. These calendrical reports are outstanding because each represents an astronomical argument that lights up the field of early Jewish dates, although not a united conclusion concerning them. Recently George Ogg (1939) has carefully reviewed and summarized numerous writings of early Christian historians with reference to the crucifixion date, but makes the significant statement that he cannot draw a definite conclusion from these ancient records. Therefore, to some it seems futile to continue research in crucifixion chronology, while by others it is looked upon as the only true foundation of all the scripture dates.

And indeed it can be stated that no ancient Jewish date is described with so great chronological detail as the crucifizion date. Consequently, in this realm of Jewish research, contributions on an astronomical and calendrical basis, and from the vitally related viewpoint of archeology, are on the increase. The past forty years represent a marvelous unfolding of the relation between the defined motion of the moon and her requisite place on the primitive Jewish calendar. If Fotheringham had made his computations on the basis of the true paschal season in ancient Israel, his moon table would be a classic in early Jewish reckoning;¹ for he calculated all the new moons cited, giving in each instance the distance of the phasis from perigee, and the longitude of the moon's ascending node. His long translation period in March, 30 A.D., is therefore significant, as also his resultant passover date on Sat-

¹ Fotheringham, J.K., "The Date of the Crucifizion," Journal of Philology, Vol. XXIX, p. 107. London, 1903.

urday, April 8 for that year.

But other authorities in lunar astronomy also have as yet failed to employ the indispensable features that gave character to the primitive Jewish calendar. These are (1) the relation of the Jewish first month to a characteristic agricultural season; and (2) a 14-Nisan passover on the next day after the Jewish day of full moon in Jerusalem. The first feature is fully recognized by ancient chronologers, and frequently mentioned in their discussions. The principle is lumi-solar, because it tied the first lunar month to the solar season of first fruits. But as yet no computation of early Jewish seems to be cycles is based upon this principle. All modern interpretations of the ancient form of calendar commonly place the passover at the first full moon after the vernal equinox, and often in March when the new fruits could not possibly be ripe in Palestine. Consequently, a lumar calendar cycle, constructed according to the seasonal limits of the first ripe fruits of Palestine--the forgotten barley harvest -- is the revival of an apparently principle that regulated the time of the ancient Jewish first month.

The second feature fixed the relation of the paschal feast to both full moon and new moon, and the law is confirmed by calendar principles that are under control of the moon's motion. The operation of both features is verified and supported by the synthetic dates of Scripture and related Jewish history, and these preclude certain recognized systems of lunar time from becoming the model upon which to construct the ancient calendar of the Bible.

1. The law of the first fruits could not operate in the wind, snow, and rain of Palestinian March, and it therefore represents a principle that prevents the modern Jewish calendar from becoming an exponent of the ancient system. The rabbinical dehiyoth are a second objection, for they have not as yet been shown to have been a corollary of early Jewish time. The modern Jewish passover date on 15 Nisan is an additional objection, for the Old Testament fully sets forth the 14 Nisan as the original passover date, upon which the if coinciding with the full moon, lamb was sacrificed and eaten. Furthermore, a 15-Nisan passover periodically contravenes the astronomical relation between the conjunction and phaattimes sis, making the translation period at times altogether too short, and even anticipating the conjunction by the calendar phasis!

2. The Pentateuchal passover date on 14 Nisan, and its recurring long translation periods at the beginning of the month, do not agree with the correspondingly shorter translation periods of the ancient Babylonian calendar,²

Nixan phasis on both connected although the Jewish and Babylonian meridians was of course with the same conjunction. However, the Babylonian reckoning did not recognize the second outstanding principle of ancient Jewish time--its full moon relation to the passcommonly over--and hence does not the synchronizing dates of Jewish history. This is demonstrated by the Assuan papyri and their Aramaic dates, only one of which exactly agrees with the Jewish phasis, as determined by Nehemiah and Ezra synchronisms; while two differ by a whole month, one by three days, and the rest by two days.³ The new moon of the Cambyse 400 Tablet also differs by two days from Jewish new moon reckoning.⁵

Therefore, neither the modern calculated luni-solar calendar of the Jews, nor the purely observed calendar of ancient Babylon, with its irregular lunar year and month, and short translation periods, agrees with the ancient Jewish calendar that is consistently founded upon the law of the barley harvest, and upon the 14-Nisan passover date and its full moon relationship.

Consequently, supplemental to the gospel date of the crucifizion, are the genetic laws of the ancient Israelite calendar, and the equally requisite laws pertaining to lunar astronomy and the principles of calendation. These three

² In Dr. O. Neugebauer's computation of the Babylonian cuneiform texts of the Seleucid era--not yet published--the translation period does not extend to the third day after the day of conjunction as does the Jewish reckoning. ³ Parker, Richard A., "Persian and Egyptian Chronology," <u>American Journal of</u> Semitic Languages and Literatures," Vol. LVIII, No. 3, p. 289. July, 1941.

sources, together with other synchronal dates of Jewish history, represent a consistent foundation upon which ancient Jewish calendation can be framed. The crucifizion date alone is a far reaching line of reckoning--one that must check with many landmarks--not only on account of its connection with the lumar cycle, but also on account of its basic relation to Messianic prophecy. And, being grounded upon both Old and New Testament authority, it must answer to all the synchronizing new moons of the Bible period, and to those of related Jewish history.

With reference to synchronisms in general, if the regnal year, the day of the week, and the Jewish feast date are known, then the method of calendation employed is at once demonstrable. It is not insisted that the calendar reckoning here presented in support of ancient Jewish time is the method employed by the primitive Jews, although the relation must be close on account of the astronomical principles involved. Furthermore, by solving ancient Jewish synchronisms, it answers the challenge that no one knows how the ancient Jews reckoned time.

The gospel events introduced into the argument are those only that hold an identifying relation to chronology. The astronomical principles governing the calendar moon are the chief basis for the conclusions, and they have been substantiated during a period of several years collaboration with Glen H. Draper, Associate Astronomer, U.S. Naval Observatory, Washington, D.C. His watchful insistence with reference to the laws of lunar astronomy is gratefully acknowledged. The dates presented are both calculated and observed--observed in the sense that they are in harmony with the moon's position as nearly as can be accomplished by the calendar moon. The accompanying Nisan moon tables are taken from a forthcoming series of Nisan new moon reckoning, which covers the period from the dedication of the first temple to the end of the fourth century A.D.

Washington, D.C.

FIRST CENTURY MOONS AND INTERVALS TABLE I (Jerusalem Civil Time)

| | | Day of | Tr. | | | Waxing | Year | |
|------|-------------------------------------|--------|--------|-------------------------------------|----------|--------|------------|------|
| A.D. | Conjunction 1 Nisan | Week | Period | Full Moon | 14 Nisan | Period | Length | 6 |
| | | | (Days) | And the second second second second | | (Days) | (Days) | |
| 1* | Apr 12.49 Apr 14 | Thur | 1.28 | Apr 26.40 | Apr 27 | /13.91 | 865 | |
| 2 | Apr 1.72 Apr 4 | Tues | 2.05 | Apr 15.91 | Apr 17 | 14.19 | 204 | |
| 3* | Apr 20.41 Apr 23 | Mon | 2.36 | May 4.90 | May 6 | 14.49 | 264 | |
| 4 | Apr 8.44Apr 11 | Fri | 2.33 | Apr 23.62 | Apr 24 | 15.18 | 355 | |
| 5 | Mar 28.69Apr 1 | Wed | 3.07 | Apr 13.22 | Apr 14 | 15.53 | 384 | |
| 6* | Apr 16.60-Apr 20 | Tues | 3.17 | May 2.09 | May 3 | 15.49 | 85A | |
| 7 | Apr 6.25Apr 9 | Sat | 2.52 | Apr 21.31 | Apr 22 | 115.06 | 3KA | |
| 8 | Mar 25.96-Mar 28 | Wed | 1.80 | Apr 9.33 | Apr 10 | 14.37 | 200 | |
| 9* | Apr 13.94-Apr 16 | Tues | 1.83 | Apr 28.02 | Apr 29 | 14.08 | 004 | |
| 10 | Apr 3.38-Apr 5 | Sat | 1.39 | Apr 17.33 | Apr 18 | 13.95 | | |
| 11 | Mar 23.53Mar 26 | Thur | 2.23 | Apr 6.90 | Apr 8 | 14.37 | 204 | |
| 12* | Apr 10.23-Apr 13 | Wed | 2.54 | Apr 24.92 | Apr 26 | 14.69 | 254 | |
| 13 | Mar 30.28Apr 2 | Sun | 2.48 | Apr 14.61 | Apr 15 | 15.33 | 204 mm | |
| 14* | Apr 18.09Apr 21 | Sat | 2.68 | May 3.58 | May 4 | 15.49 | 455 464 | |
| 15 | Apr 7.57-Apr 11 | Thur | 3.20 | Apr 22.99 | Apr 24 | 15.42 | 254 | |
| 16 | Mar 27.25-Mar 30 | Mon | 2.51 | Apr 11.11 | Apr 12 | 14.86 | TOA TOA | |
| 17* | Apr 15.27-Apr 18 | Sun | 2.50 | Apr 29.78 | May 1 | 14.51 | WEA | |
| 18 | Apr 4.89Apr 7 | Thur | 1.88 | Apr 18.89 | Apr 20 | 14.00 | 260 mm | |
| 19 | Mar 25.26-Mar 27 | Mon | 1.50 | Apr 8.27 | Apr 9 | 14.01 | 804 | |
| 20* | Apr 12.00-Apr 14 | Sun | 1.77 | Apr 26.21 | Apr 27 | 14.21 | 994 | |
| 21 | Apr 1.03Apr 4 | Fri | 2.73 | Apr 15.92 | Apr 17 | 14.89 | 300 | |
| 22* | Apr 19.74Apr 23 | Thur | 3.03 | May 4.93 | May 6 | 15.19 | 206 000 | |
| 23 | Apr 9.00 Apr 12 | Mon | 2.77 | Apr 24.53 | Apr 25 | 15.53 | 354 855 | |
| 24 | Mar 28.55-Apr 1 | Sat | 3.20 | Apr 12.86 | Apr 14 | 15.31 | 200 man | |
| 25* | Apr 16.57Apr 19 | Thur | 2.20 | May 1.58 | May 2 | 15.01 | 000 mm | |
| 26 | Apr 6.28-Apr 8 | Mon | 1.49 | Apr 20.60 | Apr 21 | 14.32 | VEE | |
| 27 | Mar 26.83Mar 29 | Sat | 1.93 | Apr 9.76 | Apr 11 | 13.93 | 808 | |
| 28* | Apr 13.68Apr 15 | Thur | 1.09 | Apr 27.62 | Apr 28 | 13.94 | 355 | |
| 29 | Apr 2.82Apr 5 | Tues | 1.95 | Apr 17.21 | Apr 18 | 14.39 | 255 | |
| 30 | Mar 22.84-Mar 26 | Sun | 2.93 | Apr 6.93 | Apr 8 | 15.09 | VOA VOA | |
| 31* | Apr 10.58-Apr 14 | Sat | 3.19 | Apr 25.94 | Apr 27 | 15.36 | 25A | |
| 32 | Mar 29.95Apr 2 | Wed | 2.81 | Apr 14.47 | Apr 15 | 15.52 | 294 | |
| 33* | Apr 17.90Apr 21 | Tues | 2.87 | May 3.29 | May 4 | 15.39 | 554 | 6030 |
| 34 | Apr 7.58 Apr 10 | Sat | 2.19 | Apr 22.40 | Apr 23 | 14.82 | 35A | 0000 |
| 35 | Mar 28.27-Mar 30 | Wed | 1.49 | Apr 11.43 | Apr 12 | 14.16 | 204 | |
| 36* | Apr 15.21Apr 17 | Tues | 1.56 | Apr 29.19 | Apr 30 | 13.98 | 554 | |
| 37 | Apr 4.56-Apr 6 | Sat | 1.21 | Apr 18.59 | Apr 19 | 14.03 | 355 | |
| 38 | Mar 24.62Mar 27 | Thur | 2.14 | Apr 8.23 | Apr 9 | 14.61 | 1000 | |
| 39* | Apr 12.31Apr 15 | Wed | 2.46 | Apr 27.25 | Apr 28 | 14.94 | VGE | |
| 40 | Mar 31.46-Apr 4 | Mon | 3.30 | Apr 15.92 | Apr 17 | 15.46 | 200 | |
| 41* | Apr 19.33-Apr 23 | Sun | 3.44 | May 4.85 | May 6 | 15.52 | 364 | |
| 42 | Apr 8.87Apr 12 | Thur | 2.90 | Apr 24.15 | Apr 25 | 15.28 | TEA | |
| 43 | Mar 29.58-Apr 1 | Mon | 2.18 | Apr 13.21 | Apr 14 | 14.63 | 204 | |
| 44* | Apr 16.69 Apr 19 | Sun | 2.17 | Apr 30.90 | May 2 | 14.30 | 964 | |
| 45 | Apr 6.14-Apr 8 | Thur | 1.63 | Apr 20.07 | Apr 21 | 13.93 | 30% | |
| 46 | Mar 26.40-Mar 28 | Mon | 1.36 | Apr 9.55 | Apr 10 | 14.15 | 204 | |
| 47* | Apr 14.11-Apr 16 | Sun | 1.66 | Apr 28.54 | Apr 29 | 14.43 | 20% | |
| 48 | Apr 2.13-Apr 5 | Fri | 2.63 | Apr 17.26 | Apr 18 | 15.12 | 200 mm | |
| 49 | Mar 22.35Mar 26 | Wed | 3.41 | Apr 6.88 | Apr 8 | 15.53 | 500 | |
| 50* | Apr 10.25Apr 14 | Tues | 3.52 | Apr 25.77 | Apr 27 | 15.52 | 364 | |
| | and the second second second second | | | and the second second | | | 500 mm | |

Crucifizion Period

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The asterisk marks the years having a Veadar spring. Conjunction and Full Moon dates taken from Ginzel's "Chronologie."

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V

FIRST CENTURY MOONS AND INTERVALS TABLE II (Jerusalem Civil Time)

| | | and a loss | Day of | Tre | , | | Waxing | Year |
|-----|------|-----------------------|--------|--------|------------|----------|--------|----------------|
| | A.D. | Conjunction 1 Nisan | Week | Period | Full Moon | 14 Nisan | Period | Longth (Devre) |
| | 51 | Mar 30-88-Ann 3 | Set | 2.88 | Ann 14.00 | Ann 16 | 15.11 | (sayo) |
| | 52* | Apr 17.91-Apr 20 | Thur | 1.86 | May 2.68 | May 3 | 16-77 | 383 |
| | 53 | Ant 7-58-Ant 9 | Man | 1.19 | Ane 21.72 | Anno 22 | 14-14 | 354 6940 |
| | 54 | Mar 28.05-Mar 30 | Set | 1.71 | Ann 10.99 | Ann 12 | 13.94 | 355 |
| | 55* | Any 15-86-Any 18 | Red | 1.91 | Any 29.90 | Max 1 | 14.04 | 384 |
| | 56 | Any S. 91-Any 6 | Tune | 1.86 | Ann 18.54 | Any 10 | 14.63 | 354 |
| | 57 | Man 25. 96-Man 27 | Sum | 2.80 | Anw 8.96 | Ann Q | 15.30 | 355 |
| | 58# | Any 11.76-Any 16 | Sat | 3.01 | Ann 27. 24 | Atim DR | 15.48 | 384 |
| 500 | 50 | Any 1.99 many i | Lad | 2.55 | Apr 51055 | 120 17 | 15.45 | 354 |
| 201 | 60* | Any 19,20-Any 22 | Tuas | 2.57 | Marr A.AA | Mar 5 | 15.24 | 384 |
| Pai | 61 | Any 8.90-Any 11 | Sat | 1-87 | Ann 23.48 | Any 24 | 14.58 | 354 |
| | 62 | Mar 29.54-Mar 31 | Wed | 1.22 | Ann 12.57 | Apr 23 | 14.03 | 354 |
| | 63* | Apr 17 45- Apr 19 | Puse | 1.32 | Mar 1.37 | Mar 2 | 18.02 | 384 |
| | BA | Any 5.69many 8 | Sum | 2.08 | Any 10.86 | Any 21 | 14.17 | 355 |
| 10 | 65 | Man 25772Man 28 | Marre | 2.04 | Ana 0.55 | Ama 20 | 14.05 | 354 |
| Me | 66* | Any 13,42-Any 16 | Mad | 2.55 | Ann 28.57 | Ann 20 | 15.15 | 384 |
| Re | 67 | Any 2.66-Any 6 | Mon | 2.77 | Ann 18.18 | Any 10 | 15.50 | 355 |
| | 68 | May 22 10-May 25 | Read | 0.57 | Ans 6.64 | Apr 10 | 16.25 | 354 |
| | 60* | Anno 10. 20mm Anno 32 | Thorem | 2.67 | Ann 95.92 | Ann 26 | 15.09 | 384 |
| | 70 | Was 20 03 - Ana 3 | Mon | 1.05 | Apr 24.20 | Apr 25 | 34 29 | 354 |
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| | 16 | Man 27 52 Man 20 | THUL | 1026 | Apr dieco | Apr 22 | 1000% | 355 |
| | 10 | Har ar oc-mar ou | Tues | 0 57 | Apr 10.00 | Apr 12 | 14.00 | 384 |
| | 744 | Apr 10.20-Apr 10 | Fion | 0 50 | Apr 29.67 | 128. Y 1 | 14.01 | 354 |
| | 10 | Apr 4.20-Apr 7 | 2172 | 2002 | Apr 19.50 | Apr 20 | 10.01 | 355 |
| | 10 | Har 20.09-milar 21 | Wed | Dell | Apr 0.13 | Apr 9 | 10.04 | 384 |
| | 114 | Apr 11.00 Apr 10 | rues | 0.50 | Apr 20.97 | Apr 20 | 10.55 | 354 |
| | 70 | Apr 1.20-Apr 4 | Dat | 2.00 | Apr 10.09 | Apr 17 | 14.05 | 384 |
| | 19+ | Apr 20.20-Apr 20 | FTL | 2:04 | 11ay 4010 | hay o | 14.00 | 354 |
| | 00 | Apr 0.00-Apr 11 | Tues | 1.92 | Apr 22.00 | Apr 24 | 14.00 | 354 |
| | 01 | Har 29.23-Har 31 | JBG | 1.00 | Apr 12.23 | Apr 13 | 14.00 | 384 |
| | 024 | apr 10.97apr 19 | PTL | 1.00 | 11ay 1.17 | Hay 2 | 14.20 | 355 |
| | 00 | Apr 0.00-Apr 9 | Wea | 6.11 | Apr 20.01 | Apr 22 | 12:01 | 354 |
| | 02 | har 20.12-milar 20 | Sun | 2.05 | Apr 9.00 | Apr 10 | 10.40 | 384 |
| | 00* | Apr 12.97 Apr 10 | Dat | 2.00 | Apr 28.49 | Apr 29 | 10.02 | 355 |
| | 00 | Apr Z. DI-Apr 6 | Thur | 3.20 | Apr 17.83 | Apr 19 | 15.32 | 354 |
| | 07 | har zo-zu-har zo | non | 2.00 | Apr 0.90 | Apr o | 14.70 | 383 |
| | 00+ | Apr 10.23-Apr 12 | JAC | 1.05 | Apr 24.57 | Apr 20 | 19.09 | 355 |
| | 09 | nar SUers-Apr 2 | Inur | 1.97 | Apr 13.72 | Apr 15 | 10.90 | 385 |
| | 90* | Apr 10.00Apr 20 | Tues | 1012 | Hay 2.58 | nay 5 | 10.90 | 355 6940 |
| | 91 | Apr 1.19-Apr 10 | But | 1.90 | Apr 22.11 | Apr 20 | 12:00 | 355 |
| | 92 | har 20.02Har 30 | rr1 | 2.5% | Apr 10.86 | Apr 12 | 10.00 | 384 |
| | 93* | Apr 14.00-Apr 18 | Inur | 2220 | Apr 29.68 | nay 1 | 10.00 | 354 |
| | 94 | Apr 3.69-Apr 7 | Tues | 2.88 | Apr 19.42 | Apr 20 | 10.58 | 354 |
| | 95 | nar 24.00Mar 27 | L. L.J | 2.26 | Apr 8.68 | Apr 9 | 15.18 | 384 |
| | 30* | Apr 11.02Apr 14 | THUR | 2.20 | Apr 26.37 | Apr 27 | 14.85 | 354 |
| | 97 | Apr 1.21-Apr 3 | mon | 1.05 | Apr 15.39 | Vbr. 16 | 14.18 | 384 |
| | 98* | Apr 20.16Apr 22 | Sun | 1.61 | May 4.14 | nay 5 | 13.98 | 354 |
| | 99 | Apr 9.52-Apr 11 | Thur | 1.25 | Apr 23.53 | Apr 24 | 14.01 | 355 |
| | 100 | Mar 28.59-Mar 31 | Tues | 2.17 | Apr 12.17 | Apr 13 | 14.58 | |

* The asterisk marks the years having a Veadar spring. Conjunction and Full Moon dates taken from Ginzel's "Chronologie."

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JEWISH-CALENDAR WEEK TABLE III

| 1 | lyar | 1 | Cammu | 12 1 | 5161 | He | svar | 1 9 | lebet | 5 4 | ldar | |
|-------|------|-----|-------|------|------|-------|-------|------|-------|-------|------|------|
| Misar | 1 8 | iva | 1 | Ab | 1 | lisri | LI | isle | ou Sl | iebat | : Ve | adar |
| 2- | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1- | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2- | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3- | 3 | 3 | 3 | 3 | 3- | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | . 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4- |
| 5 | 5 | 5- | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5- | 5 |
| 6 | 6- | 6 | 6 | 6 | 6 | 6- | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | . 7 | 7 | 7 | 7- | 7 | 7 | 7 | 7 | 7- | 7 | 7 |
| 8- | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8- | 8 | 8 | 8 |
| 9 | 9 | 9 | 9- | 9- | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 10 | 10 | 10 | 10- | 10 | 10 | 10 | 10 | 10- | 10 | 10 | 10 | 10 |
| 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11- | 11 | 11 | 11 | 11 | 11- |
| 12 | 12 | 12- | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12- | 12 |
| 13 | 13- | 13 | 13 | 13 | 13 | 13- | 13 | 13 | 13 | 13 | 13 | 13 |
| 14 | 14 | 14 | 14 | 14 | 14- | 14 | 14 | 14 | 14 | 14 | 14 | 14 |
| 15- | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15- | 15 | 15 | 15 |
| 16 | 16 | 16 | 16 . | 16- | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| 17 | 17 | 17 | 17- | 17 | 17 | 17 | 17 | 17- | 17 | 17 | 17 | 17 |
| 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18- | 18 | 18 | 18 | 18 | 18- |
| 19 | 19 | 19- | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19- | 19 |
| 20 | 20- | 20 | 20 | 20 | 20 | 20- | 20 | 20 | 20 | 20 | 20 | 20 |
| 21 | 21 | 21 | 21 | 21 | 21- | 21 | 21 | 21 | 21 | 21- | 21 | 21 |
| 22- | 22 | 22 | 22 | 22 | 55 | 22 | 22 | 22 | 55- | 22 | 22 | 22 |
| 23 | 23 | 23 | 23 | 23- | 23 | 23 | 23 | 23 | 23 | 23 | 23 | 23 |
| 24 | 24 | 24 | 24- | 24 | 24 | 24 | 24 | 24- | 24 | 24 | 24 | 24 |
| 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25- | 25 | 25 | 25 | 25 | 25- |
| 26 | 26 | 26- | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26 | 26- | 26 |
| 27 | 27- | 27 | 27 | 27 | 27 | 27- | 27 | 27 | 27 | 27 | 27 | 27 |
| 28 | 28 | 28 | 28 | 28 | 28- | 28 | 28 | 28 | 28 | 28- | 28 | 28 |
| 29- | 59 | 29 | 29 | 29 | 29 | 29 | 29 | 29 | 29- | 29 | 29 | 29 |
| 30 | | 30 | | 30- | | 30 | (30)(| (30) | | 30 (| (30) | |

From Table IV the day of the week is determined for any Jewish date. Hyphens mark the beginning of each week as counted from the first day of Nisan. Upon whatever day of the week 1 Nisan falls, all the succeeding weeks to the last of Hesvan begin on the same week day. The length of the lunar year determines how each month and week shall begin after Hesvan. Throughout the whole year, however, the 8th, 15th, 22nd, and 29th days of a month are always the same day of the week as the first day.

These permanent calendar features make it possible to compute easily any date between the marked weeks. If, for example, 1 Nisan is Tuesday, then every hyphened date for the first eight months is Tuesday; and 24 Elul, counting from Tuesday, 21 Elul, would be Friday.

The following rules govern the weeks that follow Hesvan:

1. In a 354-day year, the weeks begin on the same day of the week as 1 Nisan throughout the year.

2. In a 355-day year, the weeks following Hesvan, which gains a day, begin a day later.

3. In a 384-day year, the weeks all begin on the same day of the week except for the last month, where they begin a day later because one day has been added to Adar.

3. In a 383-day year, the weeks after Kisleu, which loses a day, and on to the the end of Adar, begin a day earlier. After Adar, they begin a day later.

TISRI CALENDAR TABLE IV

(1 Nisan + 177 days = 1 Tisri)

| 1 Nis | san | | 1 Ti: | sri | 1 | Nit | an | 3 | L Tis | ri | |
|-------|-----|---|-------|-----|---|-----|----|---|-------|----|--|
| Mar | 23 | | Sept | 16 | A | pr | 9 | | Oct | 3 | |
| Mar | 24 | - | Sept | 17 | A | pr | 10 | - | Oct | 4 | |
| Mar | 25 | - | Sept | 18 | A | pr | 11 | - | Oct | 5 | |
| Mar | 26 | - | Sept | 19 | A | pr | 12 | - | Oct | 6 | |
| Mar | 27 | - | Sept | 20 | A | pr | 13 | - | Oct | 7 | |
| Mar | 28 | - | Sept | 21 | A | pr | 14 | - | Oct | 8 | |
| Mar | 29 | - | Sept | 22 | A | pr | 15 | | Oct | 9 | |
| Mar | 30 | - | Sept | 23 | A | pr | 16 | - | Oct | 10 | |
| Mar | 31 | - | Sept | 24 | Δ | pr | 17 | - | Oct | 11 | |
| Apr | 1 | - | Sept | 25 | A | pr | 18 | - | Oct | 12 | |
| Apr | 2 | - | Sept | 26 | A | pr | 19 | - | Oct | 13 | |
| Apr | 3 | - | Sept | 27 | A | pr | 20 | - | Oct | 14 | |
| Apr | 4 | - | Sept | 28 | A | pr | 21 | - | Oct | 15 | |
| Apr | 5 | - | Sept | 29 | A | pr | 22 | - | Cet | 16 | |
| Apr | 6 | - | Sept | 30 | A | pr | 23 | | Oct | 17 | |
| Apr | 7 | - | Oct | 1 | A | pr | 24 | - | Oct | 18 | |
| Apr | . 8 | - | Oct | 2 | A | pr | 25 | - | Oct | 19 | |

Table V presents a simple method of reckoning the autumn feast dates for any Jewish year. Upon whatever day of the week the Nisan new year falls, the Tisri new year will fall on the second week day after. If 1 Nisan is ______if Ticki on Monday, then 1 Tisri is Wednesday. Hence, the Feast of Tabernacles always began on the second day after the day of the week that marked the first day of Nisan.

The observed position of the Tisri new moon would not differ much from its calculated position, for six lumations-6 x 29.53 days = 177.18 days-if reckoned from the sunset beginning of 1 Nisan, would reach only a little beyond the sunset beginning of 1 Tisri.

Furthermore, according to the Talmud, before the fixed Jewish calendar came into form, the month Elul always had 29 days.* Any question as to the Julian dating of the Jewish dates following the Tigri new year is answered by the synchronal dates of the Bible and related Jewish history.

Landau, J., "Commentary on Beza," p. 16. Babylonian Talmud, Sukka 54 b. Tr. Epstein. 1938. Schaumberger, P. Joh., "The 14th Nisan, and the Day of the Crucifizion and the the Synoptists." Biblica, Fasc. I. Rome.

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Ancient Jewish Calendation - 2

II NATURE OF THE ANCIENT JEWISH CALENDAR

The scripture date of the death of Christ is a chronological synchronism. The day of the week is known, also the Jewish feast date, and the geographical meridian on which the crucifixion moon is reckoned. In addition, salient details with reference to the moon's visibility are known--the anomaly of the moon, the inclination of the sun's path to the horizon, the latitude of the observer, and the sign of the zodiac--features that have a determinative relation to the first appearance of every Jewish new moon, and hence upon the subsequent civil dates of the month itself. The genetic paschal feast laws, regulating the month and date of the passover are of Pentateuchal origin, and testimonies can be cited regarding Jewish feast practice in the first century.⁴ The year only is unknown, although there are calendrical and historical clues that point to its identity. The gospel narrative identifies the season.⁵

And one must proceed to discover the Julian civil year of the crucifixion and its associate passover by equating the known day of the week--Friday--with its coincident 14-Nisan paschal date, and the corresponding position of the Nisan-moon. It is the purpose of this study to demonstrate more fully that only the Pentateuchal 14 Nisan date agrees with the crucifixion scene, and with the astronomical and ancient laws governing the place of the calendar moon, and that it represents the foundation principles of all the Old Testament and New Testament dates.

But it is unessential, and also impossible, that exact coincidence be-

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⁴ Philo, "Life of Moses," book III, pp. 121, 171. Tr. Yonge. London, 1855. Maimonides, "Tractatus Primus de Sacrificio Paschali," cap. I, p. 4. Tr. de Compiegne de Veil. London, 1683.

de Compiegne de Veil. London, 1683. Josephus, "Antiquities," XVII.9.3; "Wars," II.2.3. Tr. Whiston. 1844. <u>Note</u> 1: These authoritative references point to a "private altar" sacrifice in the first century--the lamb being slain by the individual at his own door. ⁵ <u>Note</u> 2: That the crucifizion passover was a late season feast, when the leaves were on the trees, cf. Luke 21:29,30. The lateness of the fishing season, as in John 21, is also witness. If the crucifizion had occurred in early April, then fishing would still have been good for a week or two. Cf. Masterman, Ernest M. G., "Studies in Galilee," p. 386. Chicago, 1909; Dunkel, P.F., "Die Fischerei am See Gennesareth," p. 381. Biblica, Vol. 5, 1924.

tween the moon and the calendar should always be present. No lunar calendar. either calculated or observed, has ever been able to accomplish this -- not even the observed calendar of Muharram. The following is a co-statement from Scaliger, Bucherius, and the Talmud on this point:

"Hence it is most foolish what certain Jews write--ancient as well as modern -- that when each temple was standing, it was the custom to appoint the new moons from the vision of the moon. The Mohammedans, who begin the new moon of Muharram on the third day or second day from the conjunction of the luminaries, could not guarantee this. For not in every new moon, not even in a cloudless sky, could they see the moon. Thus Scaliger. [Bucherius continues.] And with this opinion I seem to agree, because in the cited Talmud, it is said to have sometimes happened that a certain form and likeness of the moon would appear on the 27th day, and the people would all shout, 'Mekudash, Mekudash, sanctificata est, sanctificata est!' But by Rabbi Simeon, son of Gamaliel, the adviser, it was decreed that, according to the calculation of the synagogue, the new moon would be appointed on the next day." 6

Fotheringham also offers confirmatory testimony relating to the Mohamme-

dan calendar:

"For religious purposes the beginning of each month is fixed by observation of the lunar crescent. For the purposes of civil life there has never been an exact rule, and different beginnings of the month have been used by different people living in the same town. It is, therefore, impossible to give an exact interpretation to a date expressed in this calendar unless the day of the week is given as well as the day of the month." 7

Albiruni, an Arabian chronicler, also agrees:

"The variation in the appearance of the new-moon does not depend alone upon the latitudes, but to a great extent also upon the longitudes of the countries. For, frequently, new-moon is not seen in some place, whilst she is seen in another place not far to the west; and frequently she is seen in both places at once. This is one of the reasons for which it would be necessary to have special calculations and tables for every single degree of longitude." 8

And the following is a testimony of weight from Schwarz, who is writing

concerning the genesis of Jewish time:

" . . . for since the visibility of the new moon depends upon the position of the ecliptic as against the horizon, it cannot be determined in advance [that is, by observation only] that one or the other month shall be full or deficient. It is just as possible to have two full months follow each other as for two deficient."

- ⁶ Bucherii, Aegidii, "De Doctrina Temporum," p. 373. Antverpiae, 1634.
 ⁷ Fotheringham, J.K., "British Nautical Almanac," 1935, p. 768.
 ⁹ Schwarz, Adolf, "Der Jüdische Kalender," p. 10, Note 2. Breslau, 1872.
 ⁸ Albirûnî, "The Chronology of Ancient Nations," pp. 77,78. Tr. Sachau. London, 1879.

And a recent personal report from Dr. Richard Parker (Chicago University) gives a significant calculation of a consecutive series of four 30-day months in his Babylonian calendar research:

30 days 30 30 30 621 B.C. 9/3 (Ululu) 10/3 11/2 12/2 1/1 (Tebetu) 436 B.C. 8/29 (Ululu) 9/28 10/28 11/27 12/27 (Tebetu) 136 B.C. 7/14 (Duzu) 8/13 9/12 10/12 11/11 (Arahsamnu) 119 B.C. 8/5 (Abu) 9/4 10/4 11/3 12/3 (Kislimu) 117 B.C. 8/12 (Abu) 9/11 10/11 11/10 12/10 (Kislimu) 111 B.C. 5/10 (Aiaru) 6/9 7/9 8/8 9/7 (Ululu) 33 A.D. 6/17 (Simanu) 7/17 8/16 9/15 10/15 (Tashritu)

And he adds that "they result from the coincidence of the lengthening lunar period and the lengthening of the time period required for visibility."

The ancient Jewish people must have experienced all these variations in purely astronomical calculation and observation of the moon. And it is immediately evident that if, through the years, the primitive Jewish calendar was built up upon observation alone, the center of observing the moon could not have been Babylon. For although after the exile, the Jews returned to Falestine with Babylonian names of the lunar months on their calendar, yet it is inconsistent to substitute the meridian of Babylon for that of Jerusalem in Jewish calendation, without some record of a change that would have thrust uncertainty and irregularity into the whole Jewish feast period. When the change did finally come--9th and loth centuries A.D.--it stirred up such a fierce polemic in Jewry that a new sect arose with a new Jewish calendar to meet the issue.¹⁰ Furthermore, the context in Exodus 12 provides evidence that an important calendar change in Israel would be announced by divine command.

10 Poznanski, Samuel, Jewish Quarterly Review, Vol. X, pp. 152-161. 1897.

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And moreover, if the ancient Jewish calendar moon had at any time been controlled by Babylonian reckoning, then the calendar would have been governed by the principles of observation alone. An irregular length of year and month would have been the result, and the precise calendar feast dates could not have been given out in advance. Intercalation would have been uncertain, and the scattered Jews would not have known whether to go up to the temple in March or April. For the Babylonians inserted their leap month sometimes in the spring, and then again in the autumn.¹¹ And, like ancient Babylon,¹² Ezra and Nehemiah would have continued to count their regnal years from Nisan instead of Tisri.¹³

But perhaps the most outstanding evidence that opposes Babylonian observation as a pilot control of the Jewish feast calendar is the fact that the new moons of the Ezra and Nehemiah dates respond to astronomical calculation, but not to the Babylonian new moon reckoning that controls the Aramaic dates of the Assuan papyri.¹⁴

Important testimony supporting ancient Jewish <u>calculation</u> concerns the thirty-day Jewish month, at the end of which the new moon, or ϕ^{fors} , might appear a day early in the western sky at even. The primitive Jews provided for this astronomical uncertainty by keeping a double new moon sabbath at the end of each full month. They feasted the <u>triakade</u>, or <u>tricesima sabbath</u>, as the last day of the old month, while the first day of the new month was called Rosh Hodesh as usual, and from it the days of the new month were counted. This new moon superstition is very old, and is frequently mentioned in ancient lit-

11 Dr. O. Neugebauer research (Brown University)--personal report. 12 Zimmern, Heinrich, "Zum babylonischen Neujahrsfest," Aus den Berichten der philogisch-historischen Klasse der königlich sächsischen Gesellschaft der Wissenschaften zu Leipzig. Band LVIII. Sitzung vom 12. Dezember, 1903. 13 Cf. Neh. 1:1, 2:1, and 5:14. The king's reign does not change between Chisleu and the subsequent Nisan, and even to the time when Nehemiah was appointed governor. Then the new reign must have begun in Tisri! (sic.) 14 Parker, Richard A., "Persian and Egyptian Chronology," American Journal of Semitic Languages and Literatures, Vol. LVIII, No. 3, p. 289. July, 1941.

Ancient Jewish Calendation - 6

erature.15 It is referred to by Horace in his ninth satire. The poet is conversing with his friend Fuscus Aristius:

> Horace "Certainly I do not know why you wish to speak secretly with me,' you were saying. "I remember well, but in a better time Fuscus let me speak: today is tricesima sabbath: do you wish to offend the circumcised Jews?' 'I say I have no scruples.' Horace Fuscus 'As for me, I am a little weaker, one of many: pardon me, at another time let me speak." What have I done to deserve such bad luck? Horace The reprobate flees, and leaves me with a hal-ter around my neck. 16

This Horatian verse is witness that before the time of Christ calculation was a definite feature of the Jewish calendar. In those days the new moon feast was observed on the 30th day of the month whether the new moon appeared or not. 17 Hence it is obvious that the full and deficient months had to be known in advance. This calendar custom has continued in Jewry even to the present time. 18

From this brief analysis of the nature of ancient Jewish calondation, it is a consistent conclusion that a calendar based only upon the laws of lurar visibility, such as for example, the computations of Maimonides, or any of the several tables founded upon his reckoning.¹⁹ could not identify ancient dates that were also governed by Jewish feast laws. Therefore, a computation that represents the ancient form of calendar, must be tied to the original precepts of the Jewish religion, as well as to the astronomical principles

Scaliger, "De Emendatione Temporum," pp. 5 (proleg.), 168. Francofurt, 1593.
Q. Horati Flacci, "Opera," Sermonum, Lib.I.IX, lines 67-74.
Keightly, Thomas, "Satires and Epistles of Horace," p. 83. London, 1848.
Bucherii, "De Doctrina Temporum," p. 384. Antwerpiae, 1634.
Cf. any Jewish almanac, and note the second new moon day at the end of each

30-day month.

19 "The method of calculation and the rules of visibility of the crescent described by Maimonides in presenting them as traditions handed down by the Jewish scientists, are of Chaldean origin." -- Sidersky, David, "Review of Assyriology and Oriental Archeology," Published under the direction of V. Scheil, and F. Thursau-Danzin, Members of the Institute. Vol. 16. Paris, 1919. that conform to the motion of the moon. All these ordinances together involve four specific relationships:

- a. Relation, or difference in time, between the passover day and the Jewish day of full moon.
- b. Difference in time between the conjunction and phasis--the Translation Period.
- c. Difference in time between the phasis sunset and the sunset beginning of the passover.
- d. Ratio between the Translation Period and the moon's Waxing Period.

The method of moon reckoning about to be presented rests upon Pentateuchal and astronomical law, and it checks with the ancient Jewish synchronisms. The calendar principles involved will be discussed in the same order as given in the "Analysis" of the problem.

III ACTIVE PRINCIPLES GOVERNING THE MOONS OF ANCIENT TIME

1. <u>Pentateuchal Barley-Harvest Law</u>. In ancient times, the law commanded Israel that a handful of the first fruits of the land to-which they should come should be presented to the priest for an offering at passover time before any bread, parched corn, or green ears should be eaten by the people. This was to be a statute forever throughout their generations in all their dwellings. (Lev. 25:10-14.) By this law the ancient Jewish year was regulated, and the full moon of barley harvest marked the first month of the year, which was called Abib, signifying new fruits or "green ears." (Deut. 16:1.) Consequently, the sickle became the sign of the first month, and the paschal season.²⁰

The law of the first fruits could not operate in the cold winds and snow of Palestinian March,²¹ and therefore it is conclusive that the original Jewish passover feast did not occur so early as March. Around Jerusalem, the earliest ripe barley occurs in April, near the end of the first week, and the

20 Bucherii, "De Doctrina Temporum," p. 472. Antverpiae, 1634. Author is citing Theophilus.

ing Theophilus. ²¹ <u>Note</u> 3: Dalman gives March the character of a winter month, with a snowfall equal to that of January.--Arbeit und Sitte in Palestina, 3 Band, 2 Halfte, p. 305. Gutersloh, 1928.

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harvest itself lasts until about June 1.22

So long as the passover could be governed by the moon of barley harvest. it was not necessary for primitive Jewish reckoning to employ a cycle in order to determine the first month of the year. The ripening barley was the key. This is doubtless the important reason why the intercalary year as such is not mentioned in the Bible.23 But after the fall of the second temple. the scattered and persecuted Jews had ultimately to follow the dictates of the Roman state, and also of the Church, who (a) based her feasts upon the Marchpassover cycle of the Nicasan Synod, and of Dionysius Exiguus, 24 and (b) insisted that Jews and Christians should not keep the passover at the same time.25

Inasmuch as the Church chose the passover of the resurrection as a basis for her feasts, placing Easter on the first Sunday after the equinoctial full moon, the Jews had no alternative but to take the first full moon after the spring equinox as their paschal season. As a result, from the fourth century onward. Jews and Christians alike had March passovers on their calendars. But. according to Scaliger, the Church thought "that they were celebrating the passover in Nisan." 26

The barley-harvest law, when applied to a continuous series of years, is the same in its performance as the law of the 19-year cycle. The moon dates themselves follow the same law, and periodically, in harmony with the 19-year cycle principle, the extra moons are interpolated that bring the lunar year into harmony with the solar. Every 19 years, the barley-harvest moon dates

22 Michaelis, Joanne Davide, "De Mensibus Hebraeorum Commentatio," Sections II and III. Bremae, 1763. 23 Note 4: In Ezra 6:15, the month Adar is suggestive of Adar Sheni, because

in all other instances Esra numbers his months. 24 Migne, J.-P., "Patrologiae Cursus Completus," tomus LXVII, cols. 494-498.

SL. Paris, 1848. 25 Migne, J.-P., "Patrologiae Cursus Completus," SL, t. LXVII, col. 953, can. 69; col. 959, canons 185, 186. (Breviatio Canonum.) Paris, 1848. 26 Scaliger, "De Emendatione Temporum," p. 107. Francofurt, 1593. According to Scaliger, the Dionysian cycle had March passovers in the years 2,3,4,7,10, 12,13,15,16,18, that is, in these years of the 19-year cycle, the passover was in Adar, instead of Nisan.

in additions , relation mo are standard chrouological tubles grig 3 B and when year interestant de + undu dates in att out due Lated a le the Just troint of the da

repeat within a day. The embolismic years follow the same cycle number indefinitely, and the cycle can be numbered from any year in the series. In TABLE I, the Veadar years are marked with an asterisk (*), and the remaining years are common (c). If these symbols be set down in order, they will run as follows:

* o c * c c

This order of common and Veadar years never changes in barley-harvest reckoning, and the embolismic month is always in the spring. The advantage of employing the barley-harvest cycle will be at once recognized when it is considered that the dated context may give some hint as to the season.²⁷ The following diagram outlines the ancient passover limits:



²⁷ Luke 6:2 = after the passover, for the disciples were eating the barley corn (cf. Lev. 23:14); John 6:4,10 and 17,19 = early spring, as indicated by the plentiful green grass and the storm on the lake; Jer. 36:30 = early summer, in harvest, before the snow had melted from off the mountain tops (cf. Prov. 25:13). Scene locates the time of Jehoiakim's death.

Ancient Jewish Calendation - 10

2. Passover Following the Jewish Day of Full Moon at Jerusalen. In ancient times, the rising of the full moon near the time of sunset, or soon after, pointed to the subsequent Jewish day as that of the passover on the 14th of Nisan. To this fact Fhilo Judaeus refers when he describes the day of the passover as "full, not by day only, but also by night, of the most beautiful light."²⁸ The question as to what moon date would mark a passover "full of light" was much discussed by early Christians. The Vatican Observatory (Astronemer Hagen) testifies that the ancient canons forbade that Easter should ever be celebrated "on the day of the astronomical full moon,"²⁹ possibly referring to the canons which forbade the Christians from observing Easter at the same time as the Jewish passover.³⁰ However, other Jewish sources, earlier than Fhilo, definitely maintain that "the day of the paschal festival began on the 14th of Nisan, after the evening, when the moon stands diametrically opposed to the sun, as any one can see at the time of full moon."⁵¹

The foregoing citation came originally from the pen of Aristobulus. He was an Alexandrian Jew who lived in the second century B.C., and is said to have been master in the court of the king of Egypt.³² By his disciples, the Agathobuli, he was quoted in an ancient commentary on the Pentateuch, and from this official source, his declaration concerning the passover date and its full moon relation, was passed down to posterity by Anatolius and Eusebius. It has not changed its intrinsic meaning at the hands of many interpre-

28 Philo, "Life of Moses," Vol. III, p. 291. Tr. Yonge. London, 1855.
29 Hagen, J.G. [Vatican Observatory], "Catholic Encyclopedia," art. Lilius.
Vol. IX, p. 251. New York, 1910.
30 Migne, J.-P., "Patrologiae Cursus Completus," t. LVI, <u>Concilium Laodiciae</u>
Phrygiae Pacatianae, C. XXXVII, XXXVIII, XXXIX, col. 719. Paris, 1855.

Phrygiae Pacatianae, C. XXXVII, XXXVIII, XXXIX, col. 719. Paris, 1855. 31 Nancelii, Nicolai, "Analogia Microcosmi ad Macrocosmon," Secunda Pars, col. 1204. Ad Lilios Fratres. Paris, 1611. 32 2 Maccabees 1:10. ters, although it has been translated again and again, and discussed by bishops and chronologers alike throughout the Christian era. It has taken a consequential part in all the Easter controversies.

Whether the statement of Aristobulus reads "at the evening," as in Cruse's Eusebius,³⁵ or "after the evening," as in Caspari's German rendering of the ³⁴ Greek original, and also in Nancel's Latin translation,³⁵ the meaning is the astronomically same, namely, that the <u>full</u> moon must appear on the eastern horizon opposite to the setting sum before the paschal feast. This phenomenon occurs at sunset, or soon after, on the day of full moon, as recorded in every common almanac. The following diagram B illustrates the original declaration of Theophilus regarding the passover date:



Demonstration %: When the moon fulls in the daytime, she will rise at sunset, as recorded in the almanac. If she fulls in the night, her subsequent rising is delayed a few minutes. The question as to whether the paschal lamb was slain at sunset before the moon fulled, or at the first or second sunset after, is answered by the diagram. This shows that only the first sunset after the event of full moon provided the fulness of light demanded by the symbolism. It was a day when, both at sunset and sunrise, sun and moon faced each other on the horizon. At the second sunset after full moon, the moon is already waning, and does not rise for nearly an hour after the sun has sunk beneath the horizon.

This phenomenal relation between the setting sun and rising full moon is most exactly displayed on the equator. But Jerusalem is so near the equator that equatorial conditions exist on that

33 Eusebius, "Ecclesiastical History," p. 323. Tr. Cruse. London, 1847. 34 Caspari, Charles Ed., citing Aristobulus in "Introduction to the Life of Christ," p. 8. Tr. Evans. Edinburgh, 1876. 35 Cf. Ref. 31.


latitude. But the farther north one goes, the greater the delay of the rising full moon, until, at the north pole, the full moon does not rise at all for two weeks.

The early Christians were quick to catch the figurative significance of the paschal "light," and the question was persistently argued as to how the Christian feast could have the light demanded by the Jewish symbol, and yet not be celebrated at the same time as the Jewish passover. Ambrose of Milan reasoned that "since the lamb had to be slain at evening [ad vesperum], we can begin at the last hour before evening."³⁶ From the Alexandrian priest Theophilus, who was appointed by Theodosius to calculate the problem of the Easter calendar, comes the following significant conclusion, as cited by Cyril:

"For so Theophilus thinks that the fourteenth of the moon is seen in the heaven when the full moon rises at the same moment in which the sun sets, and when, at the end of the same night, the sun rises with the setting moon." 37

Thus Christianity had arrived at an exact point of time for the beginto ning of the passover day--one which a precise astronomical event gave witness. These ancient views concerning the relation of the full moon to the passover are further confirmed by Catholic teaching in the 7th century A.D. The Scot heresy over Easter chronology is frequently mentioned in Christian literature. The Catholic presbyter was Wilfrid, and he corrected the Scots, whe professed to celebrate the Easter feast on the 14th of the moon, and to follow the ancient plan of Anatolius of Laodicea. These Celtic churches also claimed to have originated in the East, under the leadership of the Apostle John.³⁸ They were therefore under the influence of Quartadeciman theories, and too far from Rome to have yielded to Nicaean rules. But the Roman church responded through Bishop Wilfrid that the passover custom of the East was different from that of the Scots, and stated exactly the rule that Anatolius taught:

- 36 Bucherii, Aegidii, "De Doctrina Temporum," p. 479. Antverpiae, 1634.
- 37 Id., p. 483.
- Ewing, Alexander, "Cathedral or Abbey Church of Iona," p. 26. London, 1866.

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"For he [Anatolius] maintained the paschal 14th to be the only day which the full moon would overtake in the evening, that is, before sunset, and would moreover be called the 13th, and not the 14th." 39

In other words, Anatolius placed the passover on the day <u>after</u> the moon had fulled, as anciently taught by the Alexandrian Jew Aristobulus, and several centuries later by Theophilus. And Presbyter Wilfrid also caught the same interpretation.

5. <u>A Basis for Crucifixion Calendation</u>. In this study, the time of the Lord's passover supper is the date to be submitted to astronomical proof, and the relation of this event to the calendar new moon will be demonstrated. The biblical account by both John and the Synoptists regarding this point of time is in agreement, namely, that the supper occurred in the evening before the crucifixion, and obviously therefore, on the same Jewish date as the death of Christ. Jesus called this supper the passover. (Luke 22:15.) All the Evangelists name the day as that of the "preparation"-- $\pi\alpha\rho\alpha\sigma\kappa\epsilon u\eta$. The word is used six times in the New Testament.⁴⁰ Mark defines this hellenized term as the "day before the Sabbath"-- $\pi\rho\sigma\sigma\alpha\beta\beta\alpha\tau\sigma\nu$. (Mark 16:42.) He goes further, and plainly declares that Jesus arose "early the first day of the week" (Mark 16:9), while the two men from Emmans succinctly state that this first day of the week was the third from the Lord's passion. (Luke 24:21). Scholarship commonly accepts these facts.

But in addition, although the argument is longstanding as to whether John and the Synoptists agree with reference to the time of the national passover, it is unnecessary to answer this question in this connection, since the Lord's paschal supper itself presents a feast date to which the death of Christ can tie. Nevertheless, this festal date must be confirmed before it can be linked with the Julian calendar. There is still existing much un-

³⁹ Petavii, Dionysii Animadversiones in Epiphanii Opus, p. 195. 40 Matt.27:62; Mark 15:42; Luke 23:54; John 19:14,31,42.

certainty whether crucifixion Friday was 14 or 15 Nisan. In answer two proofs will be given that Jesus died on 14 Nisan: (a) Luke's chronology as combined with the pentateuchal calendar; and (b) the position of the moon in relation to the passover ceremony.

a. Luke's Chronology. In Acts 1:3 it is stated that, according to many infallible proofs, Jesus was seen for forty days after His passion. Resurrection Sunday was the first day of this forty-day period. But that Sunday was also the second day of the feast of unleavened bread. The first day of this feast was called a "high day" (John 19:31), and it was also described as the "fifteenth day of the first month"--a convocation sabbath upon which no servile work could be done. (Lev.23:6,7.) But not so the second day of the feast, when the people were to go into the field and cut a sheaf of ripe barley, and bring it to the priest to be waved before the altar (verse 11). This sheaf of firstfruits was a symbol of Christ the risen Firstfruits (1 Cor.15: 20). Consequently, the offering of the symbolic barley sheaf on the second day of the feast was in perfect harmony with the resurrection Sunday.

But ancient law also commanded that Pentecost was to be counted as the fiftieth day from the day of offering the barley sheaf, while lake reports that the fortieth day from that same Sunday marked the ascension of Christ. By first tabulating lake's period, beginning with Sunday, and then adding ten days to complete the days of the omer, it will be seen that in the year of the crucifixion, Pentecost fell on a Sunday, the sixth of Sivan --a date that is in harmony with both the earliest and latest Jewish calendars.

is in harmony with both the earliest and latest Jewish calendars. Therefore this whole period is synchronized by the fact that Pentecost's "fifty days" and Luke's "forty days" both began from the same day of the week-Sunday of the resurrection. and this synchronism identifies crucificion Friday as 14 Vasan.

The following calendar table confirms all these chronological details, showing clearly that Friday of the prucifixion must have been 14 Nisan, in harmony with a subsequent Pentecostal Sunday. If that Friday had been the fifteenth, it would have been the pentateuchal "first day" of unleavened bread⁴¹-the holy convocation sabbath upon which no servile work could be done, and upon which the Sanhedrin had specially decreed that Jesus should not be killed. (Matt.26:5.) Furthermore, on a "fifteenth day" of Nisan, Simon the Cyrenian would not have been returning from the "field"-- aypos -where seemingly he had been at work.

41 It is important to take note that nowhere in the Greek text is the evening in which Christ celebrated the passover, or the day itself of the crucifixion, called the "feast of unleavened bread." It is instead named by the Synoptists as the "first day of unleavened bread" (Mark 14:12; Matt.26:17), and "the day of unleavened bread" (Luke 22:7). But these terms are in harmony with Ex.12:8 and Num.9:11, where the law commands that unleavened bread should be eaten with the paschal lamb.

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| | | 1 | Cruc | oifixi | on 1 | ear (Passover to Pentecost) Based on the Lord's passover. |
|-----|-------|---|------|--|------|--|
| | | | | N | isar | |
| | 1 | | | Fri | 14 | - Passover = evening incunte. |
| | £1. J | | | Sab | 15 | - "Holy convocation" = 1st day of feast Lev. 23:7. |
| | | | 1 | Sun | 16 | - "Morrow after sabbath" - Wave sheaf. Lev.23:11. |
| | 1. 1 | | 2 | M | 17 | Resurrection Sunday. Christ the "firstfruits." |
| | | | 3 | Tu | 18 | = Seven day's feast of unleavened bread-Lev. 23:6. |
| | | 1 | 4 | W | 19 | |
| | | | 5 | T | 20 | and the second of the second of the second sec |
| | | | 6 | F | 21 | "Holy convocation" = 7th day of fast-law 23.8. |
| | | | 7 | ŝ | 22 | - noty convocation - ton day of reaso-moterosce |
| | | | 8 | Sum | 23 | |
| | Same | | 9 | M | 24 | * The "high day" of John 19.51. Comments |
| | | | 10 | The | 25 | Low 23.6 7 and Nam 29.16 17 |
| | | 9 | 11 | LI | 20 | raveroso i and munecosto it. |
| | ine | ~ | 12 | The second secon | 07 | |
| 20 | 548 | | 10 | T | 00 | |
| and | | | 10 | 2 | 00 | |
| 5 | | | 14 | 0 | 29 | |
| | | | 10 | Sun | 30 | |
| | | | 10 | F1 | T | |
| | | 1 | 17 | Tu | 2 | |
| | | 3 | 18 | W | 3 | A |
| | | | 19 | T | 4 | R "Seven weeks shalt thou number unto thee: |
| | | | 20 | F | 5 | from the time thou beginnest to put the sickle |
| | | | 21 | S | 6 | to the standing grain shalt thou begin to |
| | | | 22 | Sun | 7 | number seven weeks"Deut. 16:9. A.R.V. |
| | | | 23 | M | 8 | |
| | | | 24 | Tu | 9 | |
| | | 4 | 25 | W | 10 | "And ye shall count unto you from the mor- |
| | | | 26 | T | 11 | row after the sabbath, from the day that ye |
| | | | 27 | F | 12 | brought the sheaf of the wave offering: seven |
| | | | 28 | S | 13 | sabbaths shall be complete: |
| | | | 29 | Sun | 14 | |
| | | | 30 | M | 15 | |
| | | | 31 | Tu | 16 | "Even unto the morrow after the seventh |
| | | 5 | 32 | W | 17 | sabhath shall we number fifty down, and we |
| | | - | 33 | T | 18 | chall offer a new meet offering who the |
| | | | 34 | F | 10 | Lowd"-Low 23:15 16. |
| | | | 35 | ġ | 20 | |
| | | | 36 | Sum | 21 | |
| | | | 27 | M | 00 | |
| | | | 20 | man | 92 | and the second sec |
| | | | 00 | IU | 60 | |
| | | 0 | 09 | W | 24 | |
| | | | 40 | T | 20 | - Ascension being seen of them forty days Acts 1:5. |
| | | | 41 | F | 20 | |
| 2. | | | 42 | S | 27 | |
| | | | 43 | Sun | 28 | |
| | | | 44 | M | 29 | |
| | | - | 45 | Tu | 1 | S |
| | | 7 | 46 | W | 2 | I |
| | | | 47 | T | 3 | Δ |
| | | | 48 | F | 4 | A |
| | | | 49 | S | 5 | N |
| | | | 50 | Sun | 6 | - Pentecost = "morrow after seventh sabbath"Lev.23:16 |

In this study it has thus far been shown that, according to both early Jewish and Christian teaching, the ancient passover followed the Jewish day of full moon; and in addition, that Luke's chronology identifies passover Friday of the crucifixion with the 14th of Nisan. It is also possible to defend these two positions through the relation of the passover date to the new moon.

b. New Moon Argument. Inasmuch as the bord's passover occurred at the beginning off the 14th day after the new moon's first appearance, obviously, this date of the paschal sacrifice had (1) to mark the same relative distance from the conjunction as the phasis. In other words, if the phasis were nearest to or farthest from the conjunction, so also would be the passover. The relation is precise; so that a succession of passover dates outlines exactly the same curve as a continuous series of the corresponding phasis dates. Cf. Tabler K, = And, moreover, the relation of the passover date to the full moon had (2) to be such as not to contravene the laws governing the moon's visibility.⁴² For, as Hevelius has shown from his observations of the crescent, if one, two, or all three of his reported causes that hasten the advance of the young moon were absent, then the phasis would be delayed one, two, or three days, as the case might be. Consequently, the relation of the passover to the full moon had to agree with the relation of the phasis to the conjunction, and vice versa. The accompanying Diagram C illustrates this analogy:

| | Conjunction 14 OR 15 NISAN ON FULL MOON DATE Full Moon | |
|-----|--|---|
| 1 | 28 A.D. $(3^{\circ} A p f 1)$ $(3^{\circ} 1)^{14} / (2^{\circ} 3)^{16} / (3^{\circ} 1)^{18} / (3^{\circ} 1)^{20} / (3^{\circ} 1)^{22} / (3^{\circ} 1)^{24} / (2^{\circ} 1)^{26} / (3^{\circ} 1)^{$ | |
| 2 | 37 A.D. & <u>April</u> | |
| | $\frac{5}{1} = \frac{5}{2} = \frac{7}{3} + \frac{8}{5} + \frac{9}{6} + \frac{10}{7} + \frac{12}{8} + \frac{13}{10} + \frac{14}{11} + \frac{15}{12} + \frac{16}{13} + \frac{14}{14} + \frac{15}{12} + \frac{16}{13} + \frac{14}{14} + \frac{16}{12} + \frac{16}{13} + \frac{16}{14} + 16$ | |
| 3 | 46 A.D. S March April S | |
| | $\frac{10^{6} 127}{2} \frac{28}{3} \frac{29}{4} \frac{30}{5} \frac{31}{6} \frac{1}{7} \frac{2}{8} \frac{3}{9} \frac{4}{10} \frac{5}{11} \frac{6}{12} \frac{7}{13} \frac{8}{140}$ | - |
| 4 . | 47 A.D. $\gamma A pr 1 1$ | |
| | $ \underbrace{ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $ | |
| 5 | 54 A.D. $\bigotimes March$ April | |
| 0 | 29 29 30 3 ¹ 4 15 6 7 4 8 9 10 11 12 13 94 | _ |
| 6 | ss Tr.Per. = 17.04 hrs. Nisan , | |
| - | 12 15 /3 16 / 17 / 5 18 / 19 / 20 /8 21 /9 22 / 10 23 / 12 / 12 / 12 / 12 / 15 / 15 / 150 / | |
| | ss Phasis 8 hrs. before conj.! Nisan ss ss | _ |

42 These factors are discussed under the subsequent paragraphs of this Section.

small type Demonstration. In Diagram C lines 1 to 4 represent 14 Nisan to be on the day of full moon. As a result, the translation periods run from 2.16 to 15.89 hours in length. These periods are altogether too short for visibility of the moon to occur,⁴³ and especially if the new moon is near apogee, as in 47 A.D. In the last line, the 14th of Nisan has been placed before full moon, and in consequence, the calendar phasis appears before conjunction! These positions for 14 Nisan are wholly inconsistent.

Hence the conclusion is self-evident that the placing of 14 Nisan on or before the full moon results in absurd calendar decisions--such as are contrary to the moon's true course in her orbit.

In every century there occur at least twenty or more Nisan phasis dates with short translation periods, approximating 1 to 1.5 days in length. In these instances the passover necessarily has to be dated after the day of be made to

"English" requested !

as demonstrated in the foregoing diagram C. Then again, the Nisan new moon periodically occurs in apogee. In this position the moon is farthest from the earth, and her motion too slow to permit an earlier appearance of the phasis as would result from making 14 Nisan coincide with the full moon. new If, therefore, when the moon is in extreme motion--either perigee or apogee-the passover cannot be dated on the full moon without conflicting with new moon relationships, it is equally conclusive that this calendar arrangement -ule would conflict with a new moon when in average motion.

Accordingly, the passaver after full note is the only M-Missa post-

tion that agrees with the new moon relation to the conjunction. And in adpreceding dition, if the passover date is wrong, the position of the phasis is bound to be wrong. Many crucifizion arguments have entirely overlooked these

⁴³ Hevelius insists that the first appearance of the moon does not commonly happen on the first day after conjunction.--Selenographia, p. 273. Gedani, 1647. The Karaites would not begin their new month unless the interval between conjunction and the subsequent sunset was over 22 hours.--Ginzel, <u>F.K.</u>, <u>Handbuch der mathematischen und technischen Chronologie</u>, Band II, pp. 82,83. Leipzig, 1911. ⁴⁴ Cf. Table H. Demonstration. In Diagram C lines 1 to 4 represent 14 Nisan to be on the day of full moon. As a result, the translation periods run from 2.16 to 15.89 hours in length. These periods are altogether too short for visibility of the moon to occur,⁴³ and especially if the new moon is near apogee, as in 47 A.D. In the last line, the 14th of Nisan has been placed before full moon, and in consequence, the calendar phasis appears before conjunction! These positions for 14 Nisan are wholly inconsistent.

Hence the conclusion is self-evident that the placing of 14 Nisan on or before the full moon results in absurd calendar decisions--such as are contrary to the moon's true course in her orbit.

In every century there occur at least twenty or more Nisan phasis dates with short translation periods, approximating 1 to 1.5 days in length. In these instances the passover necessarily has to be dated after the day of be made to full moon, or else the new moon would appear on the calendar in too short a time after conjunction. These years are marked in Table 7. Then again, in the same century, and just as often--about every nine years--44 the Nisan new moon occurs in apogee, thereby making it equally impossible that the passover should be dated on the full moon. Under this second condition the new moon is advancing too slow to make an early appearance. If therefore, when the moon is in perigee or apogee, the passover cannot be dated on the day of full moon without conflicting with new moon relationships, how much more inconsistent is it to insist on earlier-dating the passover when the new moon is only in average motion!

Accordingly, the passover <u>after</u> full moon is the only 14-Nisan position that agrees with the new moon relation to the conjunction. And in adpreceding dition, if the passover date is wrong, the position of the phasis is bound to be wrong. Many crucifizion arguments have entirely overlooked these

⁴³ Hevelius insists that the first appearance of the moon does not commonly happen on the first day after conjunction.--Selenographia, p. 273. Gedani, 1647. The Karaites would not begin their new month unless the interval between conjunction and the subsequent sunset was over 22 hours.--Ginzel, <u>F.K.</u>, <u>Handbuch der mathematischen und technischen Chronologie</u>, Band II, pp. 82,83. Leipzig, 1911. ⁴⁴ Cf. Table H. relationships, and in one and the same calendar table, the passover will be dated <u>on</u>, <u>before</u>, and <u>after</u> the full moon.⁴⁵ *Consequently*, each year of the hypothetical crucifizion period A to be analyzed according to the astronomical conditions involved.

4. The Moon's Anomaly an Important Calendar Control in the Spring. The visibility of the moon is a function of four principal quantities. This is Schoch's definition?

a. Geographical latitude and longitude of the observer.

- b. Sun's longitude--place in the zodiac belt.
- c. Geocentric latitude of the moon-degrees north or south of ecliptic.
- d. Moon's anomaly--angular distance between perigee, earth and moon.

In determining the visibility of the Nisan new moon on the meridian of Jerusalem, the first two of these factors can be disregarded, because they are constant. The third factor also can be largely eliminated, but for another reason. In the spring of the year, to which season the crucifixion problem belongs, the sun's path is so nearly erect with the horizon at the time of setting that a great positive latitude of the moon would only slightly increase her height above the horizon. Therefore, at this time of year, the moon's latitude does not greatly affect the time of moonset and consequently the moon's visibility. (Cf. Diagram, p. 27.) The contrary is true in the autumn, when the setting ecliptic coasts low with the horizon. If the moon is south of the sun, "there will be a tendency toward a late phasis" (Fotheringham); or "a negative latitude of = 5 degrees raises the necessary age of the <u>neulich</u>t to about 41 hours" (Schoch). 46

⁴⁵ Sprengling, Martin, <u>Chronological Notes from the Aramaic Papyri.</u> The Jewish Calendar, The American Journal of Semitic Languages and Literatures, April, 1911. Page 252. [In Nos. 1, 6, 15, 21, 25, 26, 27, and 30, of this table, the phasis occurs before conjunction!]

Olmstead, A.T., The Chronology of Jesus' Life, Anglican Theological Review, January, 1942. Page 4. [In this table, the passover is before full moon in 31 and 33; on full moon in 30, 32, and 34; and after full moon in 29, 35, and 36.]

⁴⁶ Schoch, Karl, The Crucifixion of Christ on the 14th of Nisan, Biblica, Vol. 9, Fasc. I. Rome, 1928.



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Hance, the one remaining factor-the moon's anomaly-is a consequential spring function relating to the Nisan phasis. Its importance never fails to be acknowledged by those investigating the new moon. And upon it the whole lunar calendar depends, because the moon's distance from the earth at the beginning of the paschal month is the chief factor in determining when the Nisan phasis shall appear, and therefore when the new year will begin.

Furthermore, the moon's distance from the earth--perigee or apogee--results in an average ratio between certain portions of the moon's orbit--the translation period and the waxing period. And back of that is Newton's law of gravitation between the earth and moon. The actual working of the perigee influence has been stated as follows:

"The time required for the moon to reach a given distance east of the sun depends upon her distance from periges at the time of conjunction. This angular distance is called the moon's anomaly. When the anomaly, plus or minus, is small, the waxing period is correspondingly short (Fig. a, Diagram D); when the anomaly is large, the waxing period is also long (Fig. b, Diagram D)." 47



The following figures illustrate this variation of the anomaly:

" Glen H. Draper, Associate Astronomer, U.S. Naval Observatory, Washington, D.C. Digitized by the Center for Adventist Research

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indication of The moon's waxing period is therefore a key to the proportionate length of the translation period. That is, when the waxing period is long or short, the translation period must correspondingly be long or short. Sensequently, The waxing period is not only an index to the moon the anomaly of the and her dis-tance from the certic here pointer tance from the earth, but it is also an index to the moon's first appearance after conjunction -- a phenomenon that depends upon the length of the translation period. The value of this relationship to calendation is great. For in early centuries, the position of even the mean perigee and apogee is determined only by many figures, while in a modern standard almanac, the anomaly of the moon is given with every month's record. On the contrary, the waxing period is a simple computation easily reckoned for any course of the moon in ancient times. And when, for example, the Ginzel tables leave off, Schram's tafeln are available for calculating the moon's phases for any month in any year.48 These moon tables in the hands of the student of chronology are an indisputable means of chronological research -- one acceptable to standard almanacs, and one independent of any proposed calendar practice not based upon known astronomical values.

The lunar calendar must respond to these astronomical ratios which the Ste following moon marks off on her orbit under the influence of earth and sun. Demonstra-

Demonstration 4: Column 8, Table I, shows the progression of the Nisan waxing period from year to year. This waxing period runs in 9-year epochs, as indicated by the brace from 1 to 9 A.D.49 The fastest waxing period is 13.91 days; the slowest is 15.53 days. Distance traveled = about 180 degrees. The increase and decrease of lunar advance, per fraction of a day, is as follows: .28, .30, .69, .35, .04, .43, .69, .29. In other words, the difference is always less than one day.

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⁴⁸ Ginzel, F.K., "Handbuch der mathematischen und technischen Chronologie," I and II Band. Leipzig, 1911.

Schram, Robert, "Kalendariographische und chronologische Tafeln." Leipzig, 1908.

49 In every seven epochs, there will be one that consists of 8 years only.

Conclusion: Since the moon, in going half way around her orbit during the paschal season, from year to year, always increases and decreases her rate of travel by less than a day, therefore her increase and decrease from one translation period to another in this same season, must similarly be less than one day.

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If the moon's difference in velocity at the end of 180 degrees of travel is less than a day, the difference obviously could not be more at the end of the much shorter translation periods. And if the calendar should fail to respond to this rate of difference, and should advance the Nisan phasis more than a day forward from the previous Nisan phasis, then the calendar would be out of agreement with the motion of the moon. (Cf. "a" in Analysis.)

Still further evidence of the importance of the moon's anomaly and its relation to ancient calendation is demonstrated in Table A page 22. In this table the anomaly is shown to be tied in a very direct way to the Jewish passover. And in this connection, let us be reminded that, in oriental times, the same as in modern observation, experienced star-gazers could tell by watching the moon's position for a night or two, whether she was tending toward the earth, or away from it.

Demonstration %: (Table E prodect) In Graph I of this table, the 12hour velocity of the moon at the time of the Nisan conjunction, ⁵⁰ is projected, and this series is computed from the ample figures of the British Nautical Almanac. In Graph II, the Nisan phasis, at the end of of each translation period, is projected, and this series is based upon the calendar rules adopted in this research, the chief one of which is the Jewish passover relation to the full moon. The lunar rhythm between these two graphs is definitely established. At the peak of each velocity wave in Graph I stands the Nisan conjunction on perigee; and, in Graph II, this astronomical event is acknowledged by the 7th year of each phasis wave. (In every 62 years, there will be a coalition in the 6th year of some wave.)

Graphs I and II have been outlined through the whole period of existence of modern standard almanacs, and they are a witness to the validity of the passover-full moon relation and its efficiency in establishing the ancient Jewish calendar. These graphs demonstrate that the form of luni-solar calen-

50 Referring to the conjunction preceding the first of Nisan.



RELATION OF MOON'S ANOMALY TO NISAN MOON

Conjunction -

The position of the conjunction is represented as if in a straight line for the sake of comparison only. The "Nisan conjunction" is the one previous to the Nisan new year.

dation based equally upon Pentateuchal law, the crucifixion narrative, and ancient historic evidence, is also in harmony with the astronomical laws governing the moon's motion, of which the lunar anomaly is the most important in the spring of the year.

5 4. Translation Period a Variable "1 to 4" days after Conjunction. Aratus and Pliny are among the first to mention the moon's translation period, which is also called the "interlunium," signifying between moons. Some call it the change of the moon. The following is Pliny's description:

"When the moon has ceased to be visible, she is in conjunction, a period known to us as "interlunium." During the conjunction, the moon will be above the horizon the same time as the sun for the whole of the first day." 51

Pliny also hints at the length of the translation period:

"Where the soil is humid, put in seed at the moon's conjunction, and during the four days about that period." 52

As further reference to the limits of the translation period may be mentioned Geminus, Achilles Tatius, Kepler, Hevelius, Wurm, Ideler, William Hales, and Fotheringham, who are in agreement with Pliny that the translation period may go to the fourth day after the conjunction date. These are their statementa:

1. Aratus, Greek Poet, 3rd century B.C. --

"Scan first the horns on cither side the moon. For with varying hue from time to time the evening paints her, and of different shape are her horns from time to time as the Moon is waxing-one form on the third day, and other on the fourth. From them thou canst learn touching the month that is begun." 53

22. Geminus, Astronomer, 1st century B.C. --

"For when the moon is fastest, she appears as a sickle on the day itself of conjunction; when slowest, on the third day, and remains a sickle some-times even to the fifth day.⁶⁵⁴

51 Pliny, "Natural History," Vol. IV, p. 112. Tr. Bostock and Riley. London,

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1855. 52 Id., pp. 111, 112. 53 Aratus, "Phaenomena," p. 441. Tr. Mair. London, 1921. 54 Geminus, "Isagogue re Phaenomena of Aratus," Uranologion, p. 40. Paris, 1630. 54 Geminus, "Isagogue re Phaenomena of Aratus," Uranologion, p. 40. Paris, 1630.

3. Pliny, Roman Naturalist, 1st century A.D. --

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"Then she lingers two days in conjunction with the sun, and after the 30th day at latest sets out again on the same course--being perhaps our teacher as to all the facts that is has been possible to observe in the heavens."

4. Achilles Tatius, Alexandrian Philosopher, 6th century A.D. --

"But the nativity of the moon treats from its birth. Indeed, three or four days after birth she appears, and not at the same time she was born. When she arises, she does not have a full orb of light, but is sickleshaped." 56

5. Kepler, Joannes, Astronomer, 16th century --

"The months of the primitive Latins were not beginning from the very conjunction itself, which could not be seen, but from the first evening rise of the moon, which the Greeks call the $\varphi'_{a_{\text{UV}}}$ because the moon then begins to appear - $\varphi_{a_{\text{UV}}\circ\sigma\theta_{a_{\text{UV}}}}$ - on the third day, or the second day, sometimes on the fourth day, after conjunction, often also on the same day. ⁵⁷ The priests therefore were first calling their words when the moon had been seen in the evening: 'I call the new consecration,' that is, 'I proclaim the new moon.'"

6. Hevelius, Johannes, Astronomer, 17th century --

"But that the first rising of the moon does not generally happen on the first day after conjunction, but at length on the second, often also on the third and fourth--is plain to all observing her." 59

"But if the causes already related that advance the quick rising of the moon do not always conspire together, but only one is lacking, then on the following day after conjunction, this first phasis at length presents itself: but if two requisites are lacking, it can happen that at last on the third day, the first appearance of the moon falls in sight. But with all three conditions lacking for accelerating the rise of the moon, then finally on the fourth day after conjunction with the sun, this first vision of the moon takes place." 60

7. Wurm, Chronologer, 18th century, cited by Caspari -

"Wurm, finally, expresses his opinion that we should not go far wrong if, in order to find the first day of the month, according to the old Jewish style, by the moon's phase, we add 24 to 48 hours to the true new moon astronomically calculated; and on page 279 he lays down the rule that we have on the average to add 1 and 1/2 days. This principle has been accepted and carried out by Ideler, Wieseler, and most chronologers." 61

55 Pliny, "Natural History," Vol. IN, pp. 195, Tr. Bostock and Riley. London, 1938
56 Achilles Tatius, "Isagogue," <u>Uranologion</u>, p. 141.
57 Few would agree with this statement.
58 Kepler, Joannes, "Opera Omnia," Vol. VIII, p. 269. Francofurt, 1870.
59 Hevelius, Johannes, "Solenographia," p. 274. Gedani, 1647.
60 Id., p. 275.
61 Caspari, Ch. Ed., "Introduction to the Life of Christ," p. 15. Tr. Evans.
1876.

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8. Hales, William, Chronologer, 19th century, citing Geminus --

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"And this is confirmed by the Grecian astronomer Geminus, who states, "that when the moon is in perigee, and her motion quickest, she does not usually appear until the second day, nor in apogee, when slowest, until the fourth. The exception in the former case intimating that she might sometimes be seen on the first day." 62

9. Fotheringham, J.K., Astronomer, 20th century, citing Hevelius --

"I have fallen back on Hevelius's rules, which are the result of his own observations in Poland (Gedanum), and may be seen in his Selenographia, p. 273 and following. He found that if all these circumstances were favourable, the moon, if new in the morning, would be visible in fine weather the same evening. If two circumstances only were favourable, the phasis would be delayed one day, and if one only were favourable, it would be delayed two days; if all three were unfavourable, it would be delayed three days; always presupposing fine weather." 63

We have, therefore, uniform consent from earliest time--one astronomer after another agreeing with those who have gone before--that the moon's translation period can at times be three or four days in length. The calendar argument here under discussion is in full agreement with these authorities. In any of the translation cycles presented, the Nisan translation period runs to the third day after conjunction day at fairly regular intervals. In so doing, the passover reckoning is in harmony with both ancient and modern testimony, and with the astronomical principles governing the moon.

5. Ancient Jewish Phasis Commonly the "Second" or "Horned" Moon. Hevelius thus defines the second or horned moon:

"But we call the horned moon that phasis, which to some of the ancients is the second moon, for the reason that on the second day after conjunction of all luminaries she is earliest seen, and follows the first moon. But, because she cannot always be seen on the second day, all the causes can hinder which do not allow the first moon to be seen on the first day after conjunction. But the especially hindering cause is when she is turned about in the signs of short setting, of which kind are Cancer, Lee, Virgo, Libra, Scorpio, and Sagittary. [Signs of short and long setting explained on page 18.] For although the moon may be in perigee, and around the northern border, yet, if she is not advancing in a sign of long setting, in vain may the horned moon be expected on the second day."

And thus, according to astronomy, it is in the spring, in Aries or Taurus--signs of long setting--that the horned moon is best seen, and hence at

 ⁶² Hales, William, "New Analysis of Chronology," Vol. I, p. 67. London, 1830.
 ⁶³ Fotheringham, J.K., Journal of Philology, Vol. XXIX, p. 106. London, 1903.
 ⁶⁴ Hevelius, Johannes, "Selenographia," d. p. 28. Gedani, 1647.

the beginning of the paschal month when the Jewish new year started. The question of young or old moons in starting the Jewish year is a vital problem pertaining to the ancient dates. For if, in ancient times, any young orescent that appeared on the evening horizon soon after conjunction, in any season of the year, and on any meridian, was taken as a point of time from which to regulate the year, great confusion would have resulted. Consequently, so far as observation was concerned, it was imperative that the ancient Jewish computation be regulated from one place only--Jerusalem--and from a point of the second from a place only--Jerusalem--and from a point of the second from a place only--Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a point of the second from a place only --Jerusalem--and from a place of the second from a place on the second from a place of the second from a second be best seen--the bissen phasis. It was at Jerusalem that the Calendar Senate was formed--not Babylon! And that such an astronomical court was ever conducted by the Jewish people, ⁶⁵ is abundant proof of their early skill and experience in astronomy and calendar science. But to return to the horned moon.

Hevelius gives a description of the first and second moons as taken from actual observation:



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FIRST MOON: "In the first phasis, there was indeed detected great sharpness, as in the illuminated part, so also in the section of shade, although not yet may there be seen any known lake, mountains or seas, since the light part is very slender, especially in the neighborhood beyond the limb of the moon."

SECOND MOON: "But in this later observance of the second moon, already some known mountains were seen projecting a sufficiently black shadow into the valleys on the western side of the mountains. . . "66

65 Maimonides, "De Sacrificiis Liber," cap. 2. Tr. Compiegne de Veil. London, 66 Hevelius, "Selenographia," p. 283. [1683.

Scaliger repeatedly insists that the ancient Jews commonly employed the horned moon in starting their year, although he also states that, from time to time, they began the month with the young crescent. Others agree with him on this point of calendation, and the following is his statement so frequent-

ly cited:

"But the Jewish, Arabic and Samaritan new moons commonly excede the size of the phasis; so that the civil new moons of the lunar months are of three kinds: the Attic, from the conjunction (), the Calippic, from the waxing moon (), and the Jewish, Samaritan and Arabic, from the form of the moon on the third day (), let me say." 67

In this Scaliger citation, the signs of omission represent three Greek phrases describing the moon's phasis:

- (a) ἀπὸ τῆς σηνόδου = from the conjunction (Attic).
 (b) ἀπὸ τῆς ἀποκρούσεως = from the waxing moon-young moon (Calippic).
 (c) ἀπὸ τοῦ μηνοειδες χήματος = from the shape of the moon-the moon with defined horns (Jewish).

Godwyn thus comments upon these technical descriptions of the phasis:

"In the first it was quite dark; in the second it did open itself to receive the Sun-beams; in the last it did appear corniculata, horned." 68

It is therefore self-evident that the ancient Jewish phasis was different from that of other moon calendars, some of which, like the Athenians, depended upon calculation, and others, like the Calippics and Babylonians, seem to have employed observation alone. But when the new moon was near perigee, and her motion accelerated, all the various moon calendars might have lumar dates in common. On the contrary, when the ison was near apogee, and required that is, the second moon, three or four days in which to make a first appearance, the dewish new year would tend to occur later than any other, because (1) it started from an older shape of the crescent, and (2) because at this time, the translation period would be deferred to the third day after the day of conjunction." The an-

67 Scaliger, "De Desidations Temporum," p. 6. Francofurt, 1593. 68 Godwyn, Thomas, "Moses and Aaron -- Rites," p. 122. London, 1685.

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as well;

cient Jews were expert calculators, and also skilled observers of the moon, but their calendar had also to be tied to the passover and its full moon relationship). This indispensable hook up was accomplished by the astronomical relation rabio, between the waxing period and the translation period. For if the Nisan waxing period were long-over 15 days, for example-then the calendar phasis must be at least two days, and frequently three days old, as the translation relation figures will indicate. The moon's motion demands this ratio. And it certainly would be conflicting in such a case to place a young Misan phasis on the calendar-one less than a day old!

Other essential calendar rules with reference to the position of the phasis are the following: (a) average annual advance of hisan phasis.

(a) By actual observation, it is a rare astronomical event for the moon to appear on the civil day itself of conjunction.⁶⁹ Hence the lunar calendar must respect this fact.

(b) The calendar position of the phasis must not distort the natural length of the ancient year-as 354 or 355 days for a common year, and 388 or 384 days for an embolismic year. (Cf. Table IV.)

(e) The Tisri new year is the 177th day after the Misan new year. (Cf. Table V.)

(#) Laws governing barley-harvest intercalation:

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Geminus: "That in no luni-solar calendar can there be two consecutive em-bolismic years, or three consecutive common years." "O Reinach: "That the embolismic year date is reproduced at periodic inter-vals that are a multiple of the cycle." "I Barley-harvest cycle number is 19.

All of the discussion thus far has pertained to the laws that govern ancient Jewish time. Nevertheless, in the main, they comprise but two basic principles: (1) that the ancient passover full moon was the first full moon in the season of new fruits, or ripe barley; and (2) that the passover sacrifice on 14 Nisan was the next day after the Jewish day of full moon in Jerusa-

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⁶⁹ Pliny, "Natural History," Vol. I, p. 49. Bostock and Riley. London, 1855.
70 Bucherius, "De Doctrina Temporum," p. 372. Antverpiae, 1634.
70 Gemini, "Elementa Astronomiae," cap. VI. Tr. Manitius. Leipzig, 1898. Reinach, Theodore, "The Calendar of the Greek of Babylonia," pp. 90-94. Paris, 1889. Revue des etudes juives, Vol. 18, 1889.

lem. It is a simple matter to run down an almanac page of full moons, and select each true paschal full moon date. All March full moons should be rejected, and those of the first week in April, up to April 6 or 7 for the first century. Scaliger counted April 8 as the earliest passover in the time of the Messiah.⁷² and Schiaparelli has about the same limits.⁷³

On the basis of the foregoing calendar construction, the ancient Jewish dates are computed in the tables accompanying this study. In Tables I and II the Nisan dates may be obtained upon which the solution of the crucifixion problem depends.

IV. WHY SOA.D. WAS NOT THE CRUCIFIXION DATE

There are two principal rival dates set forth for the death year of hypothetical Christ--30 and 31 A.D. All of the other years of the crucifixion period fall out, either because their passovers occur upon some other day of the week than Friday, or else because the year is wholly out of season with the public ministry of Jesus. Formerly the death passover was hunted in a decade of years, but astronomy has narrowed down the limits of the problem. Diagram G represents the calendrical problem for the year 30. Was 1 Nisan on March 25 Dierefore was 14 Nisan on Capiel 7 or Capiel 8: or March 26? That is, was the translation period 1.92 or 2.92 days long?

Diagrame G.

72 Scaliger, De Emendatione Temporum, p. 265. Francofurt, 1593. 73 Schiaparelli, G.V., Astronomy in the Old Testament, p. 122. Oxford, 1905. These questions will be answered in the discussion of Diagram H.

It has <u>macently</u> been proposed to locate 14 Nisan, in 30 A.D., on the Jewish day of full moon, Friday, April 7; and in 31 A.D., to begin 14 Nisan over 24 hours before the full moon of April 25.⁷⁴ In connection, the passover dates for the conjectural crucifixion period from 29 to 36 A.D. are presented in table form. This table is here analyzed in Diagram H, and compared with a true passover graph--one based upon the passover relation to both new and full moon.



Demonstration (Diagram H). In both graphs of this diagram, the pass-ver over line corresponds to 14-Nisan dates, and the full-moon line, which is identical in each graph, to astronomical full-moon dates for the years indicated. In Graph I three identifying relations exist in harmony with the calendar principles heretofore set forth:

- a. Passover line follows on the next day after the full-moon line, and in no year coincides with it.
- b. Translation periods advance proportionately with the waxing periods.
- c. The translation period periodically goes to the third day after the day of conjunction.

74 Olmstead, A.T., The Chronology of Jesus' Life, p. 4. Anglican Theological Review, January, 1942. Vol. XXIV.

itself

In Graph II of this diagram not one of the afore-stated relations exists. The majority of the passover dates on 14 Nisan begin before the moon fulls, as in the years 30 to 34 included in the brace. These years, as they stand in Graph II, have no corresponding relation between the translation and waxing periods. Two outstanding irregularities are year 51, with a long waxing period of 15.36 days, and a very short translation period of only 1.19 days; and the year 33, with a still longer waxing period of 15.39 days, and a still shorter translation period of less than a day--.87 day! Both instances represent absurd calendar practice. In not one of the years, 31, 32, or 33, where the waxing period is tending toward the extreme limit, and for this reason must represent the moon passing through apogee, is it consistent to allow the shortest possible translation period, as .87 day.

And neither is the conclusion valid that Graph II represents an "observed" new moon in ancient times. For, in the year 33 for example, a passover on May 2 would place the calendar phasis within only 21 hours after the conjunction--April 17.90, J.C.T., when the moon was not far from apogee, and hence in very slow motion ("mean apogee = April 14.27"-Braper). Therefore the Nisan place of the new moon in this year should demand a much longer translation period.

Graph II thus demonstrates that its lunar dates not only effect divergent relations with adjacent years, but it reveals existing contradictions to astronomical law, and therefore its dates have outlined a curve independent of ancient Jewish law and practice. It is therefore obvious that on 14 Nison, April 7, 30 A.D., as a representative Friday-passover date, would have to belong to a sporadic calendar--one that conflicts with lunar motion, and conconsistent calendar principles.

The following is an argument from the ancient Jewish calendar against 30 A.D. as the crucifizion year:

Demonstration (Cf. John 7-9). If the year 30 A.D. had been the crucifixion year, then the year 29 A.D. would have been pre-crucifixion, and its moons would have governed the events recorded in connection with the feast of tabernacles in John 7-9, which are as follows:

Day 1 -- Last day of feast (John 7:37). Charmed officers listen to end of Jesus' teaching, report after day is over. Pay 2 -- Sanhedrin meets, with Nicodemus present (v. 50).⁷⁵ Pos-

ibly an all-day session. All leave at night.

Day 3 -- Jesus returns to temple in the morning to teach. Trial of immoral woman. 76

Day 4 -- Treasury and court scenes in John 8. Word (vses 12, 21) indicates change of scene.77

Day 5 -- Healing of blind man on Jewish Sabbath (John 9:14).

From the foregoing outline it is clear that several days must have in-

tervened between the last day of the feast and the Sabbath mentioned in John The critical attitude of Needennus made it possible for Jesus to return to The templet tech. 9--at least two days, and probably three. The pre-crucifizion year must con-extended period of teaching.

retunded period of teaching. Calendar form to this interval. Let us examine two consecutive years. The follow-

ing calendar dates for the years 29 and 30 A.D. have been taken from Table I:

29 A.D. 1 Nisan = Tuesday (Table I) 22 Tishri = Thursday (Table IV) Only one day between last day of feast on 22 Tishri and subsequent Sabbath.

30 A.D. 1 Nisan = Sunday (Table I) 22 Tishri = Tuesday (Table IV) Three days between last day of feast on 22 Tishri and subsequent Sabbath.

The year 29 A.D., therefore, fails entirely to provide enough time for the events in John 7:37 to 8:59, which obviously could not be crowded into one day only. But the year 30 A.D., with a three-day interval between the last day of the feast and the subsequent Sabbath, in whatever way the incidents are tabulated, does provide ample time for the series of events as re-

75 The ancient Sanhedrin held no sessions on feast days (cf. Matt.26:5); it could not begin at night, nor on the first day condemn for guilt .-- Edersheim, Alfred, Life and Times of Jesus the Messiah, Vol. II, pp. 555, 557. London, 1923. Talmudic references are included in citation. 76 Some texts omit this incident in this connection; nevertheless, its validity is acknowledged, though its shronology is not. The episode is found in this connection in ancient Latin texts (International Critical Commentary on John 8), but is not essential to the fact of Jesus return to the temple. 77 Edersheim, Vol. II, p. 164, Note 2. The chronology in John 8 represents more than one day .- Cf. Lücke, Gottfried Christian Friedrich, Commentar über das Evangelium des Johannes, 3rd ed. Bonn. Vol. II, pp. 279-281. 1840.

corded in the context.⁷⁸ Consequently, the year 30 A.D. thereby identifies itself as the pre-crucifixion year.

The year 30 A.D. represents a 1 Nisan date over which astronomers of repute have disagreed. Schoch finally concluded that "visibility on March 23 is completely out of the question" (cf. Diagram G), and thought that P.V. Neugebauer, who had favored this date, had quite overlooked the very negative latitude of the moon, and the moon in her apogee. Earlier, Schoch had accepted Neugebauer's view that March 23 coincided with the moon's phasis, but when his statement appeared in print, Fotheringham wrote Schoch that he must be in error -- that according to his own reckoning, the moon was not visible on March 23 in 30 A.D. Schoch then admitted a "gross. unpardonable mistake in addition" and chose March 24 as the date for the moon's visibility. 80 which are built up upon Newton's laws of gravitation, But 25 years previous, on the basis of Oppolzer's Syzygientafeln, and

the rules of Hevelius, Fotheringham had calculated the March phasis in 30 A.D. to be on March 25 at sunset, thus calendar-dating 1 Nisan as March 26, and the 14th of Nisan as Saturday, April 8. S1 That Fotheringham is correct can be concluded from the following facts:

1. March new moon mean apogee-therefore in slow motion, and demanding a translation period at least over two days.

- 2. Moon south of the sun-latitude very negative, and hence visibility difficult.
- 3. Moon's anomaly large--164 degrees--agreeing with region of apogee.
- 4. Moon's ascending node -- 71 degrees -- variation in moonrise and moonset increasing due to declination.

These figures represent the March new moon for the year 30 A.D. in a

78 Edersheim maintains that the last day of the feast was the seventh of Tabernacles, and he inserts the octave. But the Sanhedrin would not meet on this day either, all of which defers the subsequent Sabbath. ⁷⁹ Schoch, Karl, <u>The Crucifizion of Christ on 14 Nisan</u>, <u>Biblica</u>, Vol. 9, Fasce

I, 1928. Rome. 81 Fotheringham, J.K., The Date of the Crucifizion, Journal of Philology, Vol. XXIX, No. 57. London, 1903.

-80 Idem.

most unfavorable position for visibility, and therefore, on the calendar, the translation period should be given as much time as the moon's limits will allow. Obviously, 2.92 days are the limit, thus placing the 14-Nisan passover on Saturday, April 8.

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V CALENDAR DEMONSTRATION OF THE CRUCIFIXION DATE

Every chronological conclusion with reference to ancient Jewish time demands checking with ancient Jewish law, and the calendar principles upon which which it was grounded. Only upon such a basis can correct calendar decisions relating to ancient Jewish history be drawn. Therefore, the conclusions upon which the true crucifixion date rests have to do not only with the rejection of the years which fail in qualifying to mark the death tragedy of Christ, but these deciding factors must also demonstrate that the death date itself meets the specifications of the Bible narrative, and of Jewish and calendar law. In harmony with the principles set forth in this study, the ompute following data are chosen as a critical basis of decision upon which to the Julian date that marked the death of Jesus:

- 1. Jesus died on Friday, 14 Nisan--the next day after the Jewish day of full moon. april
- 2. The crucifizion passover was late season--that year containing a Veadar spring.
- 3. Hence the passover of the pre-crucifixion year must have been
- early season early april. 4. In pre-crucifixion year, 1 Nisan must have been early in the week-probably Sunday.
- 5. In the year of the crucifizion, Pentecost was on Sunday.

Thus there are three Jewish dates simultaneously pointing at the cross

of Christ--the death Friday on 14 Nisan, Pentacostal Sunday of the same year, and a Nisan new year on Sunday in the previous year.

1. <u>The Death Friday After Full Moon</u>. Various claims for certain years of the hypothetical crucifixion period have been set forth on the one basis that by placing 14 Nisan <u>on</u> the day of full moon, it thereby coincided with Friday, and was consequently the crucifixion date. Such arguments have been ables been shown. made for the years 30 and 33, But the year 33 falls out any way, because its full mean date on April 3 is too early for passover barley around Jerusalem, and hence the May full moon has to be taken as the paschal season (of. Diagram H). The 19-year cycle also points to the year 33 as having the Veadar leap month (cf. Table I). In the year 30, the March new moon is advancing too slow--its waxing period over 15 days--to appear in less than two days after conjunction. Therefore this year <u>the</u> falls down because a 14-Nisan passover on the day of full moon does not agree with an <u>appear</u> new moon in apoge.

The following Diagram I shows the result of placing a 14-Nisan passover in 31 A.D. on the day after full moon:

Mean Perigee CRUCIFIXION YEAR "Midst of the week" Friday, April 27 Wave 31 A.D. Sheaf Full Moon Conjunction 25.94 10:58 Phasis Apogee April 25 0 17 18 19 20 21 9 26 28 27 22 23 16 A 13 151 12 /8 9 10 SS Nisan 3.19 Days .95 15.36 Days ----Waxing Period Translation Period

Demonstration. In the year 31 A.D., the Nisan waxing period is longmore so than in the year 30. And the translation period be as long as the moon's limits will allow. This translation period be as long as the moon's limits will allow. This is fully accomplished by the after-full-moon passover, thus giving the new moon 3.19 days in which to appear. By this arrangement, the calendar represents harmony between both new moon and full moon in the year 31 A.D. (Cf. Table K.) Thur

and the crucifizion passover date in Julian time was April 27, 31 A.D.

2. Passover Season Late in the Crucifixion Year. If a passover, or any feast, were unusually late for its season, or early, it is consistent to expect some indication in the Bible pointing out the presence or not of the embolismic month Veadar. There are at least three lines of evidence that the crucifixion passover was late season: (a) The state of vegetation at the time of the Lord's death; (b) the ending fishing season; and (c) the begin-annual ning of the earthquake period in Syria.

a. The State of Vegetation. During passion week it was said that the "time of figs was not yet" in the highlands about Jerusalem (Mark 11:13). And still, there was in this particular orchard an isolated tree in full leaf, but without any figs. And in other orchards also, other kinds of trees were putting forth their leaves (Luke 21:29,30). In early April, the fig trees in Palestine, around Jerusalem, have little green figs only--no leaves. If the crucifixion passover had been in early April, none of the trees would have been in leaf. Hence the fig tree with such abundant foliage, and the leafing out of other trees also, are witnesses to the lateness of the death passover of Christ. Furthermore, Jesus Himself said, "Summer is now nigh at hand" (Luke 21:30).

b. The Closed Fishing Season. There is uniform testimony that the Galilean fishing season is from mid-December or January to April.⁸² In the very early spring before the crucifixion, Peter could readily hook up a fish off the shore of Galilee (Matt.17:27), "where the shallows swarm with small fishfry." In the second week after the crucifixion, Peter and his comrades caught nothing after an all night attempt on the lake. Then came the early morning catch at the command of the Master.

If the crucifizion had occurred early in April, as would necessarily have been the case in 30 A.D., then fishing would still have been good for a few weeks. But the fact that it was not good in water that in season teems with large fish a few yards out from shore, is an indication that the passover was late, that is, that the fishing period was coming to its end. Hence the occurrence of the miracle.

c. The Crucifizion Earthquakes. The biblical earthquakes outline a period from the end of the paschal season to the middle of summer, or not long after. At the dividing of the Red Sea, and of the Jordan river, the mountains "trembled" (Hab.2:10); at the giving of the law at Sinai, the "earth shock" (Ps.68:8); the fall of Jericho, Jonathan's victory at Michmash, the presumption of Uzziah, Paul and Silas in stocks at Philippi--these are other incidents accompanied by earthquake. It can be shown that all of these were after-passover or summer events. And to this series belong the two cruci-

⁸² Dunkel, P. Franz, <u>Die Fischerei am See Gennesareth</u>, p. 381. <u>Biblica</u>, Vol.
5, 1924. Rome; <u>Masterman</u>, E.W. Gurney, <u>Studies in Galilee</u>, p. 38. Chicago,
1901; Rohricht, Reinhold, <u>Regesta Regni Hierosolymitani</u>, p. 38. <u>Libraria</u>
Academica Wagneriana. 1893.

fixion earthquakes--one at the death of Christ, and the other at the resurrection. They obviously mark an early beginning for the earthquake season in that year, and are witness to the lateness of the crucifixion passover.

And thus, the leaves were out, the fishing season was about over, and the annual earthquakes had begun when Jesus died. The year 31 A.D., with its Nisan full moon on April 25, agrees with this evidence for a late passover. But the year 30 A.D., with a paschal full moon on April 6, points to the earliest possible paschal season in first century times-one to which the crucifixion passover could not belong. And furthermore, the 19-year cycle points to the spring of 31 A.D. as embolismic, while it ascribes a common year to 30 A.D. For only by intercolation could the passover berowe laty.

3. <u>Passover of the Pre-crucifizion Year--Earliest April</u>. Since, as has been shown from the Bible, the crucifizion spring must have included the Jewish leap month, it is impossible that the year preceding that of the crucifizion should have been otherwise than a common year. For two consecutive leap-years would be prohibitive (cf. Geminus law under 6-e), and most unlikely at any time during the operative period of the ancient astronomical Council. And in addition, a leap month at the end of a year necessarily involves a very early Nisan at the beginning of the year. This can easily be demonstrated by examining the full moons for common and embolismic years in Tables I and II.

Accordingly, only a year with a very early passover can fit the year previous to that of the crucifizion. And, from the "crucifizion period" outlined in Table I, it can plainly be seen that one year only answers to this qualification--the year 30 A.D., with a paschal full moon on April 6, and a 14 Nisan on April 8. For a period of 17 years, it is the only really early paschal date. Therefore, as a pre-crucifizion passover, April 8, in the year 30 A.D. is a very definite witness to the death of Christ.

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4. <u>In Fre-orucifizion Year--1 Nisan on Sunday</u>. From the Jewish calendar argument relating to the feast of tabernacles in John 7, it has been shown that necessarily two and probably three days spanned the interval between the last day of the feast and the following Sabbath. On the basis of a three-day interval, which seems the most likely, since it lines up with the subsequent 14-Nisan death Friday, the 22nd of Tishri in the autumn preceding the crucifizion would have to occur on Tuesday. Hence the first day of the previous Nisan would coincide with Sunday. (Cf. Table IV.) Consequently, the year 30 A.D., with its passover on Saturday, April 8, and hence 1 Nisan on Sunday, fully answers to the calendar specifications in John 7 to 9. Therefore, the feast of tabernacles in John 7, and the healing of the blind man on the subsequent Jewish Sabbath are incidents that look in place the preorucifizion year 30 A.D.⁸³

5. Pentecost on Sunday in the Year of the Crucifizion. It is Luke that adds a final date confirming the year of the crucifizion--Pentecost on Sunday, as previously discussed. His "forty days" start with resurrection Sunday, ending with the Ascension. Then, by pentateuchal reckoning, ten days more end on another Sunday. And Luke's argument involves a crucifizion Friday on 14 Nisan, because he begins the feast of weeks on Sunday, thereby designating it as the "morrow after the sabbath," or 16 Nisan. The year 51 A.D. agrees with Luke's calendar. And its Sunday Pentecost is highly significant, since it shows that the Sadducees, who are reputed as holding for a Sunday interpretation of Lev.23:15, did not in any way manipulate the calendar to suit their teaching, as has been so frequently charged against them. For the year 31 gave them the Sunday Pentecost of their choice.

83 Those who insist that passover in 30 A.D. was on full moon Friday, April 7, make the interval too long between John 7:37 and John 9:1.

We now have a series of four or five Jewish dates that completely tie up the last fourteen months of Christ's ministry--approximately from 1 Nisan in 30 A.D. to Pentecost in 31 A.D. They are as follows:



This series of dates constitutes the key to the true crucifixion yearnot one date alone, but several. In four or five different places the foregoing calendar line is locked in position in harmony with the arguments of John and the Synoptists. It is the day of the week that proves the validity of these Jewish dates, and demonstrates the harmony that existed in ancient Jewish reckoning, and between the Johannine account and that of the other writers. For a 14-Nisan Friday according to Luke leads back day by day to a 22 Tishri on Tuesday according to John--a period of 199 days.

And, according to this key reckoning of the crucifixion year,

a. The year 30 A.D. falls down as a crucifizion date because its passover on April 8, occurs too early in April for the death of Christ, and because this date does not coincide with Friday on the day after full moon.

b. The year 31 A.D., with a passover on Friday, April 27, meets all the specified demands of the calendar and ancient Jewish law: (1) a 14-Nisan Friday; (2) an after-full-moon Friday; (3) a late season passover; and (4) a Sunday Pentecost.

VI. OTHER SCRIPTURE SYNCHRONISMS

Many of the later books of the Bible contain synchronal dates. These synchronisms are not all like that of the crucifizion, and yet all can be solved by the same luni-solar method. The day of the week that is most frequently tied to a scripture date is the Jewish Sabbath. Its name may not always be mentioned as such in the biblical record of the synchronism, but there will be certain descriptive phrases, or sacrificial features that will identify the seventh day of the week in ancient Jewry, and thereby establish the calendar synthesis. Once the calendrical data are known, the Julian year can be demonstrated.

In the book of Ezra there are dated incidents--seven in all-- that cannot consistently coalesce with the Jewish rest-day on account of the nature of the events. And, because of this very circumstance, the year of Ezra's return from Babylon is substantiated. It has to be a year that dates each one of the Ezra episodes on an ordinary week-day--an unusual calendrical demand! For, in a period of 16 years, there was only one such year. According to its Jewish reckoning, Ezra left Babylon on Thursday (1 Nisan), Ahava on Monday (12 Nisan), arrived at Jerusalem on Wednesday (1 Ab), weighed out the silver and gold on Sunday (5 Ab), met with reference to the domestic trial on another Sunday (20 Kisleu), started the examination on Thursday (1 Tebet), and finished on Tuesday or Wednesday (1 Nisan) of the New Year, according to a common or embolismic old year. And the year was 457 B.C., according to the reckoning of Wehemiah.

In this interesting manner the time incidents of early Jewish history are recorded. Again and again it has been said that we do not know how the Jews reckoned time in their earliest periods. Chwolson would have it that Israel has wiped out her religious past with a wet sponge.⁸⁴ And at the same

84 Chwolson, Daniel, Das letzte Passamahl Christi, p. 165. Leipzig, 1908.

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time the efficacy of the standard Jewish calendar is challenged with reference to the identification of early Jewish dates. Schram allows a "near approach" only on the part of modern rabbinical calculation in verifying ancient luni-solar dates in Jewish history.

But each dated episode in Scripture has a common characteristic -- a synchronal relation of one kind or another. These synthetic relations make the dated events of sacred history as important as eclipses or papyrus rolls. And so, in the interest of ancient chronology, a method of luni-solar reckoning with accompanying calendar tables is here presented. If these tables destroy a favorite theory, they also open up a new field of research, which is their redeeming feature.

VII. CONCLUSIONS.

By the one simple rule of placing the 14-Nisan passover date on the next day after the Jewish day of full moon on the Jerusalem meridian, good calendar practice of the ancient luni-solar type is established, in harmony with the moon's first appearance after conjunction. And calendar measures antagonistic to astronomy and Jewish law alike are thereby avoided:

1. The passover date will never be found dancing around the full moons. (Re Clavius)

2. The 14th or 15th of Nisan will not occur on the Jewish day of full moon in Jerusalem.

3. The Nisan phasis will never occur on or before the day of conjunction.

4. The Nisan translation period will not go much under a day in length.

5. The Nisan translation period will not fail periodically to go to the third day after conjunction.

6. The lunar year will not be 353 or 385 days long, as in the modern Jewish calendar.

7. And there will be no March or early April passovers.

These luni-solar regulations are in harmony with the ancient laws of the Jews, and with the astronomical laws governing the calendar moon.



E

Fecil G. Amadon

In this diagram the position of the conjunction is represented as if in a straight line for the sake of comparison only. The "Nisan conjunction" is the one previous to the Nisan new year. 30

Ancient Jewish Calendation - 22







[.] Moon dates are in Jerusalem CivilZerime the Center for Adventist Research


JEWISH DATE KEY TO THE CRUCIFIXION YEAR

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. Journal of Philology, vol. XXIX, No. 57, p. 107. London, 1903.

Fotheringham's technical description of the astronomical new moon (Adar conjunction) is as follows:

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|------------------|---------|----------------|-------------|-------------------|---|
| Conjunction | Anomaly | Ascending Node | (At sunset) | 14 Nisan Date | |
| March 22, 8 p.m. | 164 | 71* | March 25 | Saturday, April 8 | a |

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P = Mean perigee near 1 Nisan (Brown's tables) the Center for Adventist Research



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| | 30 | W | | | 30 | S | | | 30 | Tu | 30 | T | | 1 | 30 | |

The chronology of John that points forward to Friday of the crucifixyear previous to the ion as 14 Nisan, also determines the Julian date of the death of Christ.

The argument is as follows:

B]

Since Tishri must have begun on Tuesday in the pre-crucifixion year, on account of the Sabbath healing of the blind man on the fourth day after the end of the feast, it is obvious that in this same year Nisan must have begun on Sunday. (For the Nisan new year always comes two days earlier in the week than the Tishri new year.) But the year 30 A.D. is the only year in the crucifixion period that could possibly begin on Sunday, for in all the other years, the conjunctions occur on week days that would not agree with a Sunday New Year. Obviously therefore, 30 A.D. must be, the year preceding that of the crucifixion.

* The name and length of each month is taken from the ancient Karaite calendar. Cf. Encyclopedia of Religion and Ethics, ed. James Hastings, art. CAL-ENDAR (Jewish), p. 120, Samuel Poznanski.

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THE REALM OF RESEARCH

Historical, Archaeological, and Scientific Findings

Ancient Jewish Calendar Construction-No .2

By GRACE EDITH AMADON, Research

HERE is significant and impressive his-8 tory connected with every Biblical date. It is the purpose of this series to place before readers of THE MINISTRY dependable methods by which the chronological outline of both history and prophecy can be submitted to proof. These methods are based on the principles governing the ancient Jewish calendar and on the calculation of the day of the week when occurring in any Biblical date.

The ancient Jewish year, so far as the cal-endar was concerned, began in the spring. Since the time of Moses the Jewish months have always been numbered from the spring,1 even though a king's reign may have been reckoned from the fall by the civil calendar. The first seven months of the year compassed the period of the sacrificial feasts, which were connected with the harvests of field, vine, and tree. During the remainder of the year adjustments were made in the length of certain months in order to balance the length of the year with the course of the sun and moon. Frequently a day was added to the eighth month, and now and again a day was taken away from the ninth. A whole lunar month was added every second or third year by rulecommonly seven times in nineteen years.² This procedure was termed "intercalation," and the ruling was ordered only by priest or patriarch. Both Jews and Babylonians began their year with the first new moon after the vernal equinox;3 but if the crescent moon was seen even on the equinox, or a little before, then the year began twenty-nine days later, with the subsequent visibility of the next new moon.

The hebdomad, or seven-day period, also played an outstanding part in the construction of the ancient Jewish calendar. The Passover on the Jewish "fourteenth" occurred as the last day of the first fortnight of the year, irrespective of the day of the week ; the Feast of Pentecost came on the fifteenth day (seven weeks plus one day) after the feast day of unleavened bread; the seven-day Feast of Tabernacles began on the next day after the first fortnight in Tishri-the month which followed the ingathering of the oil and wine. And these, too, were irrespective of the day of the week. The law read: "Thou shalt observe the feast of tabernacles seven days, after that thou hast

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Stiethy

Worker, Takoma Park, Maryland

gathered in thy corn and thy wine." Deut. 16:13.

The Sacrificial Feast Period

The major feasts (see illustration) were all connected with the harvest period. The Fassover and Feast of Unleavened Bread came at the very beginning of barley harvest, when a ripe sheaf could be offered; Pentecost-a one-day festival-occurred at the end of wheat harvest, when loaves of bread could be made of flour for the offering; and the Feast of Tabernacles was appointed as the next day after the long period of hebdomads following Pentecost, and after the harvesting of the oil and the wine. Thus a little more than the first half of the Jewish year was given over to the festal sacrifices, while calendar adjustment was allotted to the second half, and thereby did not interfere with the calculated dates of the sacred festivities. These feasts therefore can be summed up as follows:

summed up as follows:
1. Passover on the *fourteenth*—a one-day ceremony, in harmony with which the crucifixion lamb was slain and eaten, the communion supper instituted as a memorial, and Christ Himself was arrested, tried, and slain—all on one day.⁴
2. Feast of unleavened bread on the *fifteenth*—the beginning of a feast week. The first and last days of this feast week were called "holy convocations," or ceremonial sabbaths. (Lev. 23:16, 7; Num. 28:18.)
3. Day of the wave-sheaf offering, called "morrow after the Iceremonial] sabbath"—always occurring on the second day of the feast week of unleavened bread, likewise irrespective of the day of the week, that is, on the *sixteenth* day of Nisan. (Lev. 23:11.)⁵
4. Feast of Pentecost—fiftieth day from the day of offering the wave sheaf, inclusive (Lev. 23:15, 16), or the fiftieth day after the feast of unlaevened bread. (Always the same day of the week as the wave sheaf.)

wave sheaf.) 5. Feast of Tabernacles on the *fifteenth* of Tishri -one day later than the first fortnight in the seventh month (Lev. 23:39), or one day later than the long period of hebdomads after Pentecost,

Relation of Tabernacles to 1 Nisan

It will simplify our problem to remember that the first day of any month-lunar or solar -is always the same day of the week as the fifteenth, and that the Passover on the Jewish fourteenth always followed the day and date of the Nisan full moon. Then came the feast of unleavened bread on the fifteenth, and at the end of the sacrificial period, the Feast of Taber-

The Ministry, April, 1944

nacles, two days later in its calendar week. The modern rabbinical calendar still observes the same ruling for the Feast of Tabernacles. We shall here try to discover its origin in the ancient calendar.

A precise period of hebdomads between Pentecost and Tabernacles is obvious for two reasons: (1) The Feast of Tabernacles did not have a specific relation to the full moon of Tishri such as the Passover had to the full moon of Nisan, and hence its "fifteenth" occurred either on or after the Tishri full moon,6 and (2) any additional day in the period of hebdomads following Pentecost-as might possibly occur at the end of the sixth monthwould thereby have deferred Tabernacles to the sixteenth. But the fact that this feast was appointed by Mosaic law invariably on the fifteenth plainly shows that on the calendar it followed a precise number of seven-day periods after Pentecost.

The appearance of the Tishri crescent commonly agreed with this calculated pattern of the sacrificial feasts. The new moon of the seventh month was regularly checked by observation. But calendar adjustment in the length of the Jewish months has always been applied to the eighth and ninth months, and this fact makes obvious the original intent to protect the exact length of the seven festal months. Furthermore, Jewish authorities uniformly agree that anciently, the sixth month Elul was never allowed more than twenty-nine days on the

calendar.7 This feature tended to relieve the calendar of a belated Tishri crescent, and the sacrificial period therefore invariably consisted of an alternate series of thirty and twenty-nine day months.

The foregoing are important features that characterized the ancient feast schedule, and they consistently account for its relation to the succession of hebdomads. For Pentecost was not appointed to a lunar date like the other. feasts, but was given by law a definite connection with the fifteenth-day feast of unleavened bread, always occurring just one day later in its calendar week.* And the Feast of Tabernacles, which was also one day later than the series of hebdomads after Pentecost, was, moreover, two days later in its calendar week than the feast of unleavened bread itself, or than the teast of unreavened break of Nisan. At the ancient char Knowing therefore the Julian date of the first day of Nisan, and hence its corresponding day calendar of the week,9 it is a simple matter to ascertain the day of the week corresponding to the Feast of Tabernacles.

Passover Ruled Time of All Other Feasts

The ancient Passover, therefore, was the ruling feast, and it governed the day of the week for every other sacrifice. No two of the principal feasts occurred on the same day of the week, as may be seen from the following series: These festal relationships are incontrovert-

ible. They show that anciently the major Jew-

| ((3) | And feast of unleavened bread on the fifteenth | Thursday Saturday |
|-------|--|--------------------|
| (1(2) | Then Passover on the fourteenth | Friday |
| /(1) | If Nison full moon, for example, on the Jewish thirteenth 10 | Saturday I hursday |
| (4) | And Pentecost-one day later in its week than the feast/of unleavened bracd | Sunday |
| (5) | And Tabernacles-two days later in its week than the feast of unleavened bread= | Monday |
| | | consecu- |

TABERNACLES

tive days of the calendar week. The modern rabbinical calendar still maintains similar relationships, even with its fictitious moons and undefined meridian.11 These features are largely brought about by the dehiyoth, or "postponements," which advance some of the feasts a day later in the week, but, contrary to earlier Jewish timekeeping, thereby eliminate altogether certain week days from the calendar.12 The ancient calendar, however, with its hebdomads and sacrificial feasts in the harvest months, had a strictly Jewish and exact form of its own. This calendar was plainly lunar, for it was checked by a crescent moon that was observed on a fixed latitude and longitude, and by a Passover "fourteenth" that had a defined relation to both crescent moon and full moon.18

This ancient calculation was not only quite different from the modern

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|----------------|---------------|--------------------------|
| 2 | AN WELL | |
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| WAVE SHEAF | TWO LOAVES | WINE OFFERING |
| APRIL AND MAY | JUNE AND JULY | SEPT. AND OCT |

JEWISH FEASTS TIED

TO HARVESTS

PENTECOST

The Ministry, April, 1944

Correct order

PASSOVER

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rabinnical form, but in several respects unlike that of any other nation of the ancient East, which had no sacrifice of the Passover lamb on its calendars. Moreover, Oriental calendars do not tie any Jewish feast date to a known phase of the moon.

Biblical New Moons Calculated

The Biblical dates are in harmony with the principles of feast calculation set forth in this study. The dates themselves are the best proof of the argument that from very ancient time the patriarchs understood how to calculate their calendar. The flood chronicle itself is witness not only to the length of both lunar and solar year,14 and the length of the lunar months, but also to the festal hebdomads. Either this inspired calculation must have been made by Moses, at least a millennium after the flood, or else it had been passed down to posterity by his forefathers. This great prophet has left more dates on record than any other Biblical writer.

It is of outstanding significance that under the second temple, Nehemiah and all the people -priests, Levites, singers-entered into a solemn curse to keep the statutes and judgments of Moses-even of the new moons and set feasts. (Neh. 10:29, 33.) But if hence-forth the length of the calendar months had been governed only according to the appearance of the crescent in the evening sky, no Jewish month, from year to year, would commonly have had the same number of days, like the Babylonian months. For, as every observer knows, the crescent moon frequently appears a day earlier than usual and frequently a day later. The new moon, first visible on one

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evening at Jerusalem, might be seen the evening before in places west of Jerusalem; or might be invisible until the following evening according to the reckoning of places east of it.15

On the basis of these inequalities of the moon alone, no Biblical date or ancient historic synchronism could with certainty be identified. The solution of the problem is found in the calculated relation of the sacrificial dates to the calendar. In a later study we shall demonstrate this relation in connection with the Feast of Tabernacles. There are at least six instances in Bible times where seventh-month dates are tied to a known day of the week.16 Similar synchronisms are also common throughout medieval history. The circumstances underlying these dates are for the most part connected with chronological outlines whose years can be certified; but if not, the year can be computed if the date and day of the week are given. It then remains to prove that the historical record and the calendar are in agreement. Such is the character of the Biblical synchronisms with which the prophetic periods are linked.

¹Martin P. Nilsson, Primitive Time-Keeping, p. 273. London, 1920. ²Cf. Jewish Encyclopedia, art. "Calendar." ³Jotham Johnson, Dura Studies, p. 5. Philadelphia,

The Great Controversy, p. 399. (On this point the Old Testament is explicit: Exodus 12:6, 2 Chronicles 30:15 and 35:1 have the passover killed on the fourteenth; in Numbers 9:3, Joshua 5:10, and Ezra 6:19, the feast is kept on the fourteenth; in Numbers 9:11, the feast is both kept and eaten on the fourteenth; in Leviticus 23:5 and Numbers 28:16, the passover is in the fourteenth.) The Desire of Ages, p. 77; Ant. 111.X.5.

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"Nations around the Mediterranean—Romans, Egyptians, Arabs, Jews, and Babylonians—have all placed on record the fact that the Nisan moon commonly fulls on the Jewish thirteenth in this territory.
"According to Maimonides and Jewish chronologers generally, the modern Jewish calendar is based upon the "mean motions of the sun and moon, the true having been set aside."—Maimonides, Kiddusch Ha-hodesch, chap. VIII, sec. 7, 8, Tr. Mahler, Wien, 1889. (The rabbinical calculation is not involved by the *inequalities* of the moon.)

The Ministry, April, 1944

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Italies

ANCIENT JEWISH CALENDAR CONSTRUCTION II

There is significant and impressive history connected with every Biblical date. It is the purpose of this series to place before readers of <u>The Minis-</u> <u>try</u> dependable methods by which the chronological outline of both history and prophecy can be submitted to proof. These methods are based upon the principles governing the ancient Jewish calendar, and upon the calculation of the day of the week when occurring in any Biblical date.

The ancient Jewish year, so far as the calendar was concerned, began in the spring. Since the time of Moses, the Jewish months have always been numbered from the spring,¹ even though a king's reign may have been reckoned from the fall. Approximately the first seven months of the year comprised the period of the sacrificial feasts, which were connected with the harvests of field, vine, and tree. During the remainder of the year, adjustments were made in the length of certain months in order to balance the length of the year with the course of the sum and moon. Frequently a day was added to the eighth month, and now and again a day was taken away from the ninth. A whole lunar month was added every two or three years--commonly seven times in nineteen years to be exact.² This procedure was termed "intercalation," and the ruling was ordered only by priest or patriarch. Both Jews and Babylonians began their year with the first new moon after the vernal equinox;³ but if the crescent moon was seen even <u>on</u> the equinox, or a little <u>before</u>, then the year began 29 days later, with the subsequent visibility of the next new moon.

The hebdomed, or seven-day period, also played an outstanding part in the construction of the ancient Jewish calendar. The Passover on the Jewish "fourteenth" occurred as the last day of the first fortnight of the year; the feast of Pentecost came on the fiftieth day--seven weeks plus one day--after the feast day of unleavened bread; the seven-day feast of Tabernacles began on the next day after the first fortnight in Tishri--the month which followed the ingathering of the oil and wine. The law read:

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"Thou shalt observe the feast of tabernacles seven days, after that thou hast gathered in thy corn and thy wine." Deut. 16:13.

The Sacrificial Period

The major feasts were all connected with the harvest period. The Passover and Feast of unleavened bread came at the very beginning of barley harvest, when a ripe sheaf could be offered; Pentecost -- a one-day festival -- occurred at the end of wheat harvest, when loaves of bread could be made of flour for the offering; and Tabernacles was appointed as the next day after a long period of hebdomads following Pentecost, and after the harvesting of the oil and the wine. Thus a little more than the first half of the Jewish year was given over to the festal sacrifices, while calendar adjustment was allotted to the second half, and thereby did not interfere with the calculated dates of the therefore sacred festivities. These feasts can be summed up as follows:

1. Passover on the fourteenth--a one-day ceremony, in harmony with which the crucifixion lamb was slain and feasted, the communion supper instituted as a memorial, and Christ Himself was arrested, tried, and slain--all on one day. Law 20:5.4

2. Feast of unleavened bread on the fifteenth--the beginning of a feast week. The first and last days of this feast week were called "holy convocations," or ceremonial sabbaths. Lev. 23:6-7; Num. 28:18.

3. Day of the wave-sheaf offering, called "morrow after the sabbath"-always occurring on the second day of the feast week of unleavened bread, that is, on the sixteenth. Lev. 23:11,15.

4. Feast of Pentecost -- fiftieth day from the day of offering the wave sheaf, inclusive (Lev. 23:15,16), or the fiftieth day after the feast day of unleavened bread. (Always the same day of the week as the wave sheaf.)

5. Feast of Tabernacles on the fifteenth of Tishri--one day later than the first fortnight in the seventh month (Lev. 23:39), or than the long period of hebdomads after Pentecost.

Relation of Feast of Tabernacles to the First Day of Nisan

It will simplfy our problem to remember that the first day of any month-lunar or solar--is always the same day of the week as the fifteenth, and that the passover on the Jewish fourteenth always followed the day and date of the feast Nisan full moon.⁶ Then came the *tax* of unleavened bread on the fifteenth, and, at the end of the sacrificial period, the feast of Tabernacles, two days later in its calendar week. The modern rabbinical calendar still observes the same ruling for Tabernacles. We shall now try to discover its origin in the ancient calendar.

A period of exact hebdomads between Pentecost and Tabernacles is obvious for two reasons: (1) The feast of Tabernacles did not have a specific relation to the full moon of Tishri such as the Passover had to the full moon of Nisan, and hence its "fifteenth" occurred either on or after the Tishri moon fulled; and (2) an additional day in the period of hebdomads following Pentecost -- as might possibly occur at the end of the sixth month -- would thereby have deferred Tabernacles to the sixteenth. But the fact that this feast was appointed by law always for the fifteenth, plainly shows that, on the calender, it followed a precise number of seven-day periods after Pentecost. The sep-

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The appearance of the Tishri crescent commonly agreed with this calculated pattern of the sacrificial feasts. The new moon of the seventh month was regularly checked by observation. But calendar adjustment in the length of the Jewish months has always been applied to the eight and ninth months, and this fact makes obvious the original intent to protect the exact length of the festal months. Furthermore, Jewish authorities uniformly agree that anciently, the sixth month Elul was never allowed more than 29 days on the calendar.7 This feature tended to relieve the calendar of a belated Tishri crescent, and the sacrificial period, therefore, always consisted of an alternate series of 30- and 29-day months.

tenary weeks" is referred to in nume. 28: The foregoing are important features that characterized the ancient feast schedule, and they consistently account for its relation to a succession of hebdomads. For Pentecost was not appointed to a lunar date like the other feasts, but was given by law a definite connection with the fifteenth-day feast of unleavened bread, then which it occurred just one day later in its calendar week. And the feast of Tabernaeles, which was also one day later than the the series of hebdomads after Pentecost, was, moreover, two days later in its calendar week than the feast of unleavened bread itself, or its calendar coun-

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terpart, the first day of Nisan. Knowing therefore the Julian date of the first day of Nisan, and hence its corresponding day of the week,⁹ it is a simple matter to ascertain the day of week corresponding to the feast of Tabernacles.

Passover Thus Ruled The Time Of All The Other Feasts

The ancient Passover, therefore, was the ruling feast, and it governed the day of the week for every other sacrifice. No two of the principal feasts occurred on the same day of the week, as may be seen from the following series:

| 1. | If | Nisan full moon, for example, on the Jewish thirteenth Passover on the fourteenth | Thursday, Friday; |
|----|----|---|--------------------------|
| 3. | | Feast of unleavened bread on the fifteenth | Saturday; |
| 4. | | Pentecost-one day later in its week than the feast | |

of unleavened bread = Sunday; 5. Tabernacles--two days later in its week than the feast of unleavened bread = Monday.

These festal relationships are incontrovertible. They show that anciently the major Jewish feasts always occurred on consecutive days of the calendar week. The modern rabbinical calendar still maintains similar relationships, even with its fictitious moons and questionable meridian.¹¹ These features are largely brought about by the <u>dehiyoth</u>, or "postponements," which advance some of the feasts a day later in the week, but, contrary to earlier Jewish time-keeping, thereby eliminate altogether certain week days from the calendar.¹² The ancient calendar, however, with its hebdomads and sacrifioial feasts in the harvest months, had a strictly Jewish and exact form of its own. This calendar was plainly lunar, for it was checked by a crescent moon that was observed on a fixed latitude and longitude, and by a Passover "fourteenth" that had a defined relation to both crescent moon and full moon.¹³

This ancient calculation was not only quite different from the modern rabbinical form, but in several respects unlike that of any other nation of the ancient East, which had no sacrifice of the Passover lamb on its calendars. Moreover, oriental calendars do not tie any Jewish feast date to a known phase of the moon.

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The Biblical New Moons--Calculated

The Biblical dates are in harmony with the principles of feast calculation set forth in this study. The dates themselves are the best proof of the argument that from very ancient time the patriarchs understood how to calculate their calendar. The flood chronicle itself is witness not only to the length of both lunar and solar year, and the length of the lunar months, ¹⁴ but also to the festal hebdomads. ¹⁵ Either this inspired calculation must have been made by Moses, at least a millennium after the flood, or else it had been passed down to posterity by his forefathers. This great prophet has left more dates on record than any other Biblical writer.

It is of outstanding significance that under the Second Temple, Nehemiah and all the people--priests, Levites, singers--entered into a solemn curse to keep the statutes and judgments of Moses--even of the new moons and set feasts. Neh. 10:29,33. But if from henceforth the length of the calendar months had been governed only according to the appearance of the crescent in the evening sky, no Jewish month, from year to year, would commonly have had the same number of days, similar to the Babylonian months. For, as every observer knows, the crescent moon frequently appears a day earlier than usual, and frequently a day later. The new moon, first visible on one evening at Jerusalem, might be seen the evening before in places west of Jerusalem; or might be invisible until the following evening according to the reckoning of places east of it.¹⁵

And on the basis of these inequalities of the moon alone, no Biblical date, or ancient historic synchronism, could with certainty be identified. The solution of the problem is found in the calculated relation of the sacrificial dates themselves to the calendar. In a later study we shall first demonstrate this relation in connection with the feast of Tabernacles. There are at least six instances in Bible times where seventh-month dates are tied to a known day of the week.¹⁶ Similar synchronisms are also common throughout medieval history. The circumstances underlying these dates are for the most

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part connected with chronological outlines whose years can be certified; but if not, the year can be computed if the date and day of the week are given. It then remains to prove that the historical record and the calendar are in agreement. Such is the character of the Biblical synchronisms with which the prophetic periods are linked.

DOCUMENTATION

1 Martin P. Nilsson, Primitive Time-Keeping, p. 273. London, 1920.

2 Cf. Jewish Encyclopedia, art. "Calendar.

3 Jotham Johnson, Dura Studies, p. 5. Philadelphia, 1932.

⁴ The Great Controversy, p. 399. (On this point the Old Testement is explicit: Ex.12:6, 2 Chron. 30:15, and 35:1 have the passover killed on the fourteenth; in Num.9:5, Josh.5:10, and Ezra 6:19, the feast is kept; in Num.9:11, the feast is both kept and eaten on the fourteenth; in Lev. 23:5 and Num. 28:16. the passover is in the fourteenth.)

The Desire of Ages, p. 77; Ant. III.X.5. (Cf. these two references.)

6 The ancient Jewish calendar was fixed in two points: (1) by tying the Passover on 14 Nisan to the day after full moon; (2) by beginning the Jewish day at sunset sunset. This regulated every sacrifice to the limit of the calendar, in harmony with Pentateuchal and astronomical law. 7 Since the time of Ezra, the month Elul is said never to have had more than

29 days. Cf. Adolf Schwarz, Der Jüdische Kalender, p. 16; Rosh Ha-shanah 19b, 32a; Beza 6b. So also the astronomers of Nehardea, the home town of Mar-Samuel (Schwarz, p. 45).

⁸ In Lev.23:15,16, Pentecost is computed as the fiftieth day inclusive from the day of offering the wave sheaf. Hence this feast was full fifty days after the feast of unleavened bread, occurring on the day before the wave sheaf. The day of the week corresponding to any Julian date can be ascertained from the Julian day numbers, a table of which is given in every current Nautical Almanac, which is published by the Nautical Almanac Office, U.S. Naval Observatory.

10 Nations around the Mediterranean -- Romans, Egyptians, Arabs, Jews, and Babylonians-have placed on record the fact that the Nisan moon commonly fulls on the Jewish thirteenth in this territory. I According to Maimonides and Jewish chronologers generally, the modern Jewish

calendar is based upon the "mean motions of the sun and moon, the true having been set aside."--Maimonides, Kiddusch Ha-hodesch, cap. VIII, sec. 7,8. Tr. Mahler. Wien, 1889. (The rabbinical calculation is not involved by the inequalities of the moon.)

12 "For they [the Jews] have made an arrangement among themselves, that New Year shall not fall on a Sunday, Wednesday, or Friday, i.e. on the days of the sun and his two stars (Mercury and Venus); and that Passover, by which the beginning of Nisan is regulated, shall not fall on the days of the inferior stars, i.e. on Monday, Wednesday, and Friday."--Albiruni, The Chronology of Ancient Nations, p. 66. Tr. Sachau. London, 1879.

13 Emil Schurer: "Just this fragment [February Ministry, p. 35, end of second column] shows that Aristobulus . . . really gave a description and explanation of the Jewish law." -- The Jewish People in the Time of Christ, Div. II. Part III, p. 241. Scribner's, New York.

14 G. Schiaparelli, Astronomy in the Old Testament, p. 127. Oxford, 1905. The author says: "We cannot doubt that this writer knew the year of 365 days. In fact, he makes the rlood begin in the 600th year of Noah's life, on the seventeenth day of the second month; and the definite drying of the earth and the end of the flood he puts in the 601st year of Noah's life, on the twenty-seventh day of the second month. These months are certainly those of the Jewish calendar, that is to say, lunar periods."

15 E.W. Maunder, Astronomy of the Bible, p. 298. Second Edition, London. 16 Dedication of the first temple; Ezekiel 40:1; Nehemiah 8; John 5; John 7,8; Wars II.XIX.1,2.

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ANCIENT JEWISH CALENDAR CONSTRUCTION

In the study on the ancient Passover date in the February <u>Ministry</u>, attention was called to the statement by Aristobulus that the fourteenth day of the first Jewish month elways <u>followed</u> the evening when the moon rose full at sunset.¹ That the earth's satellite rises full at sunset about the middle of each lunation is commonly known; but that this astronomical event could occur always on the same Jewish date requires more explanation than at first appears from the original text of the commentary of Aristobulus. For it involves the astronomical premise that the passover moon had to be caught full as observed from one particular geographical position only, if its date were to be conto be stant and its relation to the festal sacrifice were always the same. Deuteronomic law early provided for exactly such a place with respect to the paschal offering, and it was described as a place "which the Lord thy God shall choose to place His name in:"

"Thou mayest not sacrifice the passover within any of thy gates, which the Lord thy God giveth thee:

"But at the place which the Lord thy God shall choose to place his name in, there thou shalt sacrifice the passover at even, at the going down of the sun, at the season that thou camest forth out of Egypt." (Deut.16:5,6.) Jarusalem The Appointed Place

These specifications are very precise, and when carefully analyzed, they will be seen that they represent the important relation that existed between the passover date and the calendar moon. Moreover, in connection with them backy-(1) the sickle was first put to the corn each year (Deut.16:9); (2) a handful of ripe barley was waved by the priest on a certain date called "the morrow inclusive, after the sabbath" (Lev.23:11); and (3) on the fiftieth day after this day of by law. the wave-sheaf, inclusive, the one-day feast of Fentecost was appointed, (Lev. 23:16,16.)² In these instructions we have calculation pure and simple--one that is based upon a particular latitude and longitude, that is, the Holy City where God ultimately chose to place His name.

In ancient times, when the occupied territory of the earth was small, the could have question of a primary meridian without doubt did not greatly complicate the calendar problem. For the people of Israel, however, several millenniums be-

navigation forced fore civilization adopted a prime meridian and its calendar line, divine law exact place had been very explicit as to the meridian where the moon's phases and dates were to be taken account of. And even before a permanent place had been found for the ark of God, and the temple had been built, David had appointed the tribe of Issachar in command of the Jewish year. They were men "that had understanding of the times," (1 Chron.12:32), similar to the wise men of Ahasuerus (Esther 1:13), and in Jewish history they are always spoken of as astronomers. 4 In addition, previous to David's administration, we find double dates for the new moon in Israelite practice. (1 Sam. 20:24-27.) This fact is good evidence that it was anciently known that the local phases of the moon are dated earlier and earlier as the earth revolves eastward. Hence the double new moon date was but an attempt to accommodate the festal ceremonies to the lunar communities scattered abroad -- a later date commonly in the east than in the

west, paradoxical though it may seem.

In addition, Furthermore, from the time of the earliest itineraries by a missionary

discovered people, it must have been well known that the moon's first appearance after commonly the conjunction depends not only upon the geographical latitude, but also upon the longitude of an observer -- that frequently the new moon may not be seen in a certain place, but yet may be seen in another place not far to the west. Again she may be seen in both places at once. The Double Date

Had Aristobulus lived in the twentieth century, when he could have been in touch with the whole world through radio, cable or telephone, it would have been revealed to him that civilization has not given preference to a universal standard day, but instead, after centuries of argument, navigation accepted a standard solar meridian.⁵ By this convention both a western solar date and an eastern solar date are in progress as the earth turns round, the Asiatic or eastern date being one in advance of the American or western date.

It can similarly be stated that ancient lunar dates have had a like rule

of correspondence to the revolution of the earth--that no universal standard of the moon day has kept pase with the earth's twenty-four hour motion, but that, instead, uitt. lumar calendars also became involved by an eastern and western date. We know that this is true on account of the double-dated new moons as mentioned by Samuel. Jewish history also records a diversity of lunar dates being operative in various parts of the world. Ultimately these double new moon days bethe Reference came a fixed calendar feature in Jewish Calendation. They always occur at the end of every 30-day month--one new moon sabbath for the old month, and a second new moon sabbath for the new month.⁷

The first was called "tricesima sabbata," signifying a thirtieth-day new moon festival, while the second was called <u>Rosh Hodesh</u>, as usual, and marked the actual beginning of the new month. This Jewish calendar sabbath was well known to ancient Gentile writers, and is referred to by Horace in his <u>Ninth</u> <u>Satire</u>, which represents the poet conversing with his friend Fuscus about this Jewish custom.⁸ It is an episode that becomes an additional witness to the ancient methods of calculation. Those in charge of the calendar had to know just when the 30-day months would occur, for frequently "tricesima sabbata" had to be celebrated before the new moon crescent was seen. Once the people oried "Mekudash, Mekudash, sanctificata est, sanctificata est," insisting that the crescent had been seen and that the new moon day should be sanctified; whereupon Rabbi Simeon, son of Gamaliel, replied that according to the calculation of the synagogue, the new moon must be designated on the next day.⁹ The faither must Tennich civilization advanced, The

lation of the synagogue, the new moon must be designated on the next day.⁹ <u>A.D. 70-</u> Under the Second Temple) the time finally came that the new year was appointed by a judiciary act which was preceded by the hearing of witnesses. According to Schwarz, it is probable that the Great Synagogue established this custom that the new moons--at least of Nisan and Tishri--should be confirmed by observation and the deposition of credible witnesses.¹⁰ It became the duty of every Israelite to inform the Jewish court personally if he had seen the new moon. He might even override the Sabbath; and no matter how many witnesses es were called before the Sanhedrin, every testimony was heard. On the contrary, no final result was ever to be made public, and for this reason only men who were reticent and trustworthy were summoned.¹¹

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The Patriarch who presided over the astronomical council had to know whether the witnesses gave a correct report of the moon's position or not. He must be able to calculate in advance with great precision the direct visibility of the crescent.¹² Sidersky, citing Albiruni, insists that these calculations had been in use since the second century B.C., and that probably they go back much earlier in point of time.¹³ Zuckermann maintains that the formalities of the ancient tribunal were used merely to confirm the astronomical calculations, and above all, to surround with mystery the deliberation of the Council behind closed doors.¹⁴

In any event, it is most important to know that in New Testament times the Jewish people had an established institution of their own for regulating their form of lunar year; and that it was presided over by Patriarchs who were well informed and well trained in calendar science. Furthermore, the early testimony of Claudius Apollinaris and other Quartodecimans,¹⁵ the later witness of the Karaites,¹⁶ and the mediaeval calendar controversy between the Jews of Jerusalem and Babylon,¹⁷ definitely demonstrate that a change in the ancient feast laws of Moses could not have occurred without a polemic battle. <u>Suited of Calendar Reform</u> As to the period of reform of the ancient Jewish calendar, Sidersky has

As to the period of reform of the ancient Jewish calendar, Sidersky has pointed out that after the long period of Roman persecution, during which the Jews could scarcely announce their feast dates, the correction of the calculated conjunction which started the Jewish year would necessarily have to be checked with a solar eclipse occurring at the beginning of Nisan.¹⁸ He has shown that, in the period from 10 B.C. to 550 A.D., only one solar eclipse took place near the 1st of Nisan that could have been seen in Western Asia, namely, that of April 2, 219 A.D., as recorded by Ginzel and Oppolzer.¹⁹ In this same year the Jewish Academy at Sura was established, with 1200 students in attendance. At Nehardea, Mar-Samuel was working on calendar reform.²⁰ Jewish sources do not insist upon any calendar reform before this time. Josephus is very clear on this point and says:

"And how firmly we have given credit to these books of our own nation, is evident by what we do: for during so many ages as have already passed, no one hath been so bold as either to add anything to them, or to take anything from them, or to make any change in them." 21

There is also additional proof in the recent excavations at Dura-Europus, which show that traditional intercalation was still in force as late as 31 A.²². Since the succession of lunar months was the same as usual in the crucifixion $22^{-\alpha}$ period, it is equally conclusive that the beginning of the year, which was governed by the reports of the moon witnesses, was permanently established for that century at least. We have proof of this also in the Biblical and historical synchronisms for the same period. They show that the ancient Jewish calendar was still lunar in the first century, and that the Passover on 14 Nisan also maintained its customary calendaric relation to the full moon, namely, on the next day after. About the simplest form of synchronism is found in connection with Paul's passover feast at Philippi, as recorded in Acts 20.

Paul's Passover at Philippi

The traditional date for Acts 20 is 60 A.D. This is the date which appears in the margin of all Oxford Bibles of the facsimile series. Recently German scholarship has proposed an earlier date--59 A.D., and even 58 A.D.²³ This earlier dating, however, is based upon an earlier year than 35 A.D. for Paul's conversion--an argument that does not harmonize with the autumn ending in 34 A.D. of Daniel's "seventieth week." We shall first apply the synchronism to the year 60 A.D., and then demonstrate that it could not agree astronomically with the other years proposed. The synchronism consists in an equation that identifies Sunday as the 20th day after Paul's Passover at Philippi. The following diagram illustrates:

DRAWING

It is very simple to find the year that belongs with Acts 20. According to Luke's account, the Passover in that year was on Monday. This means that two weeks earlier, also on Monday, the new moon crescent was seen at sunset. Let us therefore look for such a year in the neighborhood of the traditional year 60 A.D.

| | | | Con | juncti | on ²⁴ | | | | | | | | | *- · · · · · · · · · |
|----|------|----|------|-----------------------------|-----------------------------------|---------------------|----------------------------------|-------------------|------------------------|------------------|--------------------|---------------------|--|---|
| 1. | A.D. | 57 | Mar. | 23.96 | Wed. | ==== | Nearly | 5 | days | to | 88 | on | Monday. | Impossible |
| 2. | 12 | 58 | Apr. | 11.76 | Tues. | = | Almost | 6 | n | 55 | 11 | 11 | 11 | - 11 |
| 3. | 11 | 59 | Apr. | 1.22 | Sun. | = | 1 | .5 | 11 | 11 | = | 38 | | n |
| | | | | In and on | this c hence the fi | ase is rst | the creating to day after | 500 00 91 | slow conju | for | is r th tion | app he c 1.21 | proaching prescent | to appear |
| 4. | Ħ | 60 | Mar. | 20.88 Impe and is, | Thurs ossible (2) b does | e (1 ecau not | Nearly) because the occur as | 4 50 6 1 | days time njunct | to to tion | ss via a ia | on sib: s no | Monday. ility is ot equino equinox. | Impossible too long, octial, that |
| 5. | n | 60 | Apr. | 19.20 | Sat. | - | 2 | .5 | days | to | 85 | on | Monday . | Correct |

Nos. 1, 2 and 4 fall out because the crescent moon of Nisan never requires from 4 to 6 days in which to make a first appearance after conjunction. No. 3 falls out because the time is too short for an apogeal moon to become visible. No. 5 is just right. Therefore the embolismic moon in 60 A.D. must be the season to which Luke's record refers²⁶ With the conjunction on Saturday, April 19, the embolismic moon then fulls on Sunday, May 4, and, according to Luke, the Passover which Paul kept at Philippi then occurs on the next day, Monday. ancientThis Biblical synchronism is important (1) because it demonstrates that the Passover occurred after the full moon, and (2) because it points to the fact of that full moon being intercalary.

It has frequently been said that the Bible does not take note of any intercalary month. But, in harmony with Luke's account, the paschal month in Acts 20 was necessarily intercalary. In <u>Ant</u>.III.X.5, Josephus speaks of Nisan fourteen "according to the moon." This phrase is significant. Philo also understood this Passover-full-moon analogy;²⁷ and in early Christian literature, the names of Philo and Josephus are repeatedly associated with those of Aristobulus, Anatolius and Theophilus, as maintaining that the ancient Jewish Passover occurred <u>after</u> the full moon.²⁸ There is no crucifixion calendar of ancient record; but on the basis of the Passover relation to the full moon, one can be constructed. And it will agree with the ancient synchronisms.

Grace Amadon, January 6, 1944.

¹ Nicolai Nancelii, Analogia Microcosmi ad Macrocosmon, col. 1204. Lutetiae, Parisiorum, 1611. 2 Patriarchs and Prophets, p. 540; Desire of Ages, p. 77. 3 W.G. Perrin, "The Prime Meridian," The Observatory, Vol. L, August, 1927, pp. 238ff. Jewish Encyclopedia. 5 Bulletin No. 78, "Notes on the History of the Date or Calendar Line" -- reprinted from the New Zealand Journal of Science and Technology, Vol. XI, No. 6, pp. 385-88, 1930. 6 Samuel Poznanski, "Ben Meir and the Origin of the Jewish Calendar," Jewish Quarterly Review, Vol. X, 1897, p. 152ff. 7 Cf. Modern Jewish Almanac. 8 Q. Morati Flacci, Satires I, ix, 67-74. 9 Aegidii Bucherii, De Doctrina Temporum, Antverpise, 1634, p. 373. 10 Adolf Schwarz, Der Jüdische Kalender, p. 15. Breslau, 1872. 11 Ibid. 12 D. Sidersky, "Etude sur l'origine astronomique de la chronologie juive," Memoires présentes par divers savants à l'Academie des Inscriptions et belleslettres de l'Institut de France. Vol. XII, Part 2. Paris, 1913, p. 622. 13 Ibid., p. 596. 14 B. Zückermann, Materialien zur Entwicklung der altjudischen Zeitrechnung im Talmud, p. 21. Breslau, 1882. 15 Theodor von Zahn, Forschungen zur Gesch. des N.T. Kanons, III. pp. 177-196. 16 Philip Birnbaum, The Arabic Commentary of Yefet ben 'Ali the Karaite on the Book of Hosea, p. xxviii. Philadelphia, 1942. An argument against Talmudic authority. 17 Ref. 6, p. 158. 18 Ref. 12, cf. Table on p. 646. 19 Ibid., pp. 647-648. 20 Ibid., p. 648, par. 42. 21 Josephus, Against Apion I.8. 22 M.I. Rostbutzeff, F.E. Brown and C.B. Wells, The Excavations at Dura-Europus, Seventh and Eighth Seasons, 1939, p. 309, note 3.
23 Emil Schurer, A History of the Jewish People in the Time of Christ, First Division, Vol. II, pp. 182-184. Scribner's, New York. 24 The conjunction dates for Near East Civil Time are computed from Ginzel's Chronologie. 25 The moon's position in this paschal month has been reckoned according to Brown's Tables of the Moon. 26 The term "embolismic moon" refers to the second full moon after the vernal equinox. 27 Philo, Vol. VI, De Vite Mosis II, sec. 224. Tr. Colson, Loeb Classical Library. 28 Cf. Ref. 1.



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