

Death Bed Confidence

pt. 1

I Cor. 15:1-10 12/10-12/10

2 types of Death Bed Confidence.

1. Is Christianity True?
2. Am I a true Christian?

1. _____
2. _____
3. _____ (Dan. 9:24-26)
4. _____ (I Cor. 15:8-10) Story of Russian Czar
5. _____ (I Cor. 15:1-7)



Professor Peter W. Stoner who authored "Science Speaks" stated that the probability of just **eight** particular prophecies being fulfilled in one person is 1 in **10¹⁷** (All the people who ever lived on the earth x 1 million earths)

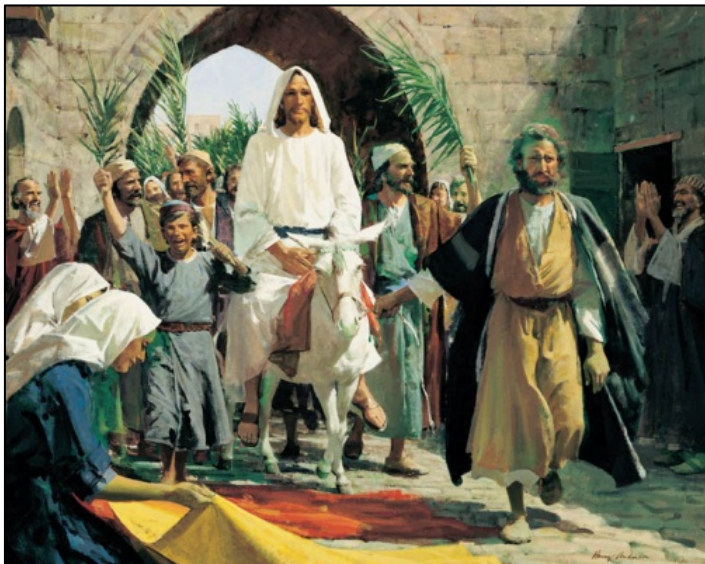
Professor Stoner went on to consider **48** prophecies and says, "... We find the chance that any one man fulfilled all 48 prophecies to be 1 in **10¹⁵⁷**. This is approximately the total number of electrons in all the mass of the known universe. Yet Jesus Christ fulfilled not just 48 prophecies, but more than 324 individual prophecies that the Prophets wrote concerning the Messiah.

Dan.9:24-26 This is the decree found in Nehemiah 2:1-8. Nehemiah records the date which he speaks to the king. It is in the month of Nisan in the twentieth year of King Artaxerxes. Because no day is given, according to the Jewish system of dating, the first day of the month is to be assumed. This translates to March 5, 444 BC

It must be understood that the Jewish calendar contained only 360 days. This can be confirmed by noting that the time of the Great Tribulation is referred to as "a time, times, and half a time" in Dan 7:25 , 12:7, and Rev 12:14 . The same time period is referred to as 1260 days in Rev 11:3 and 12:6. Finally, it is written as 42 months in Rev 11:2 and 13:5. By doing the math, one will note that months are counted as 30 days.

* Only one year occurred between 1 BC and 1 AD giving a total of 476 and not 477 years

** In 476 years there would have been a total of $476/4 = 119$ leap years. However, three days are subtracted because every 100 years a leap year must be skipped but every 400th year it is kept. This gives a total of 116 leap days and not 119. March 30, 30 AD occurs on a Sunday. It is historically known as Palm Sunday.



Luke 19:41-44 As he approached Jerusalem and saw the city, he wept over it..... because you did not recognize the time of God's coming to you."

Jewish Calendar (360 days/ year)	Gregorian Calendar (365 days/ year)
$(7 \times 7) + (62 \times 7) =$ 483 years	444 BC to 33 AD = 476 years *
483 years	476 years
$X 360 \text{ days} =$	$X 365 \text{ days} =$
173,880 days	173,740 days
	+ 116 days in leap years **
	+ 24 days = (March 5 – 30)
	173,880 days

