



His Resurrection - Mt 28

**CHRISTOLOGY &**  
**PNEUMATOLOGY**

# HIS PERSON

1. Pre-existence
2. Incarnation
3. Life
4. Death
5. Resurrection

# **RESURRECTION**

## **1. Importance**



# **IMPORTANCE**

## **1. Emphasis of Scripture**

# PREACHING

**1. Peter - 2:24, 31f, 3:15, 4:10**

**2. Apostles - 5:30**

**3. Paul - 13:30-34, 17:31**

**Act 17:31** because He has fixed a day in which He will judge the world in righteousness through a Man whom He has appointed, having furnished proof to all men by raising Him from the dead.”

# **IMPORTANCE**

**1. Emphasis of Scripture**

**2. Doctrine of Christianity**

**“All evidence of the NT goes to show that the burden of the good news or gospel was not ‘Follow this teacher & do your best,’ but ‘Jesus & resurrection.’ You cannot take that away from Christianity without radically altering its character & destroying its very identity.”**

**Wilber Smith**



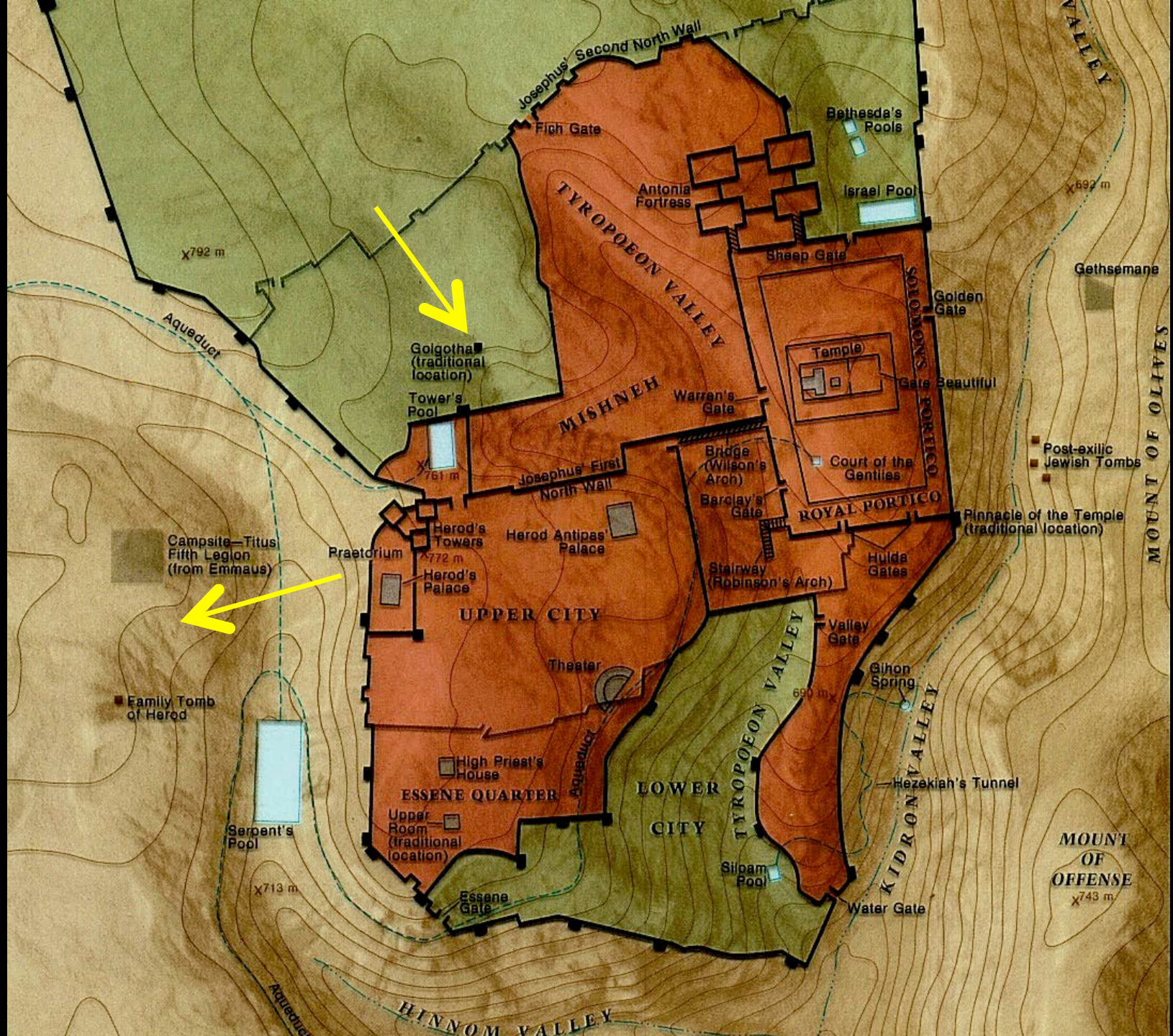
# **IMPORTANCE**

- 1. Emphasis of Scripture**
- 2. Doctrine of Christianity**
- 3. Historicity of Christianity**
- 4. Hope of Christianity**

**1Cor 15:17-19** and if Christ has not been raised, your faith is **worthless** ; you are still **in your sins**. **18** Then those also who have fallen asleep in Christ have **perished**. **19** If we have hoped in Christ in this life only, we are of all men **most to be pitied**.

# **IMPORTANCE**

- 1. Emphasis of Scripture**
- 2. Doctrine of Christianity**
- 3. Historicity of Christianity**
- 4. Hope of Christianity**
- 5. Basis of Christian Living**



# Gordon's Calvary





**Gordon's Calvary  
escarpment**

# **RESURRECTION**

- 1. Importance**
- 2. Anticipation**



# **ANTICIPATION**

- 1. In Types & Foreshadowing**
- 2. In Prophecy**
- 3. Predicted by Christ**



# **RESURRECTION**

- 1. Importance**
- 2. Anticipation**
- 3. Nature**



# DOCTRINE

## ➤ **Bodily Resurrection**

**Flesh & bones**

**Scars & wounds**

**Recognized**

**Ate food**

## ➤ **Glorified Body**

**Incorruptible & spiritual**

**Unlimited by time & space**

# SCIENCE

- Thermodynamics - 2<sup>nd</sup> law
- Newton's Laws of motion
- Laws of gravitation
- Molecular Properties
- Chemical composition
- Optic Properties
- Biological cell properties
- Nature of Immortality

# RADICAL CHANGES

