

# EXEGESIS





**THE SCIENCE AND  
ART OF  
INTERPRETATION**

# IDEA-DRIVEN



- ✓ Preacher -> need
- ✓ Biblical Texts
- ✓ Illustrations
- ✓ Incomplete

# TEXT-DRIVEN

✓ H.S. ->

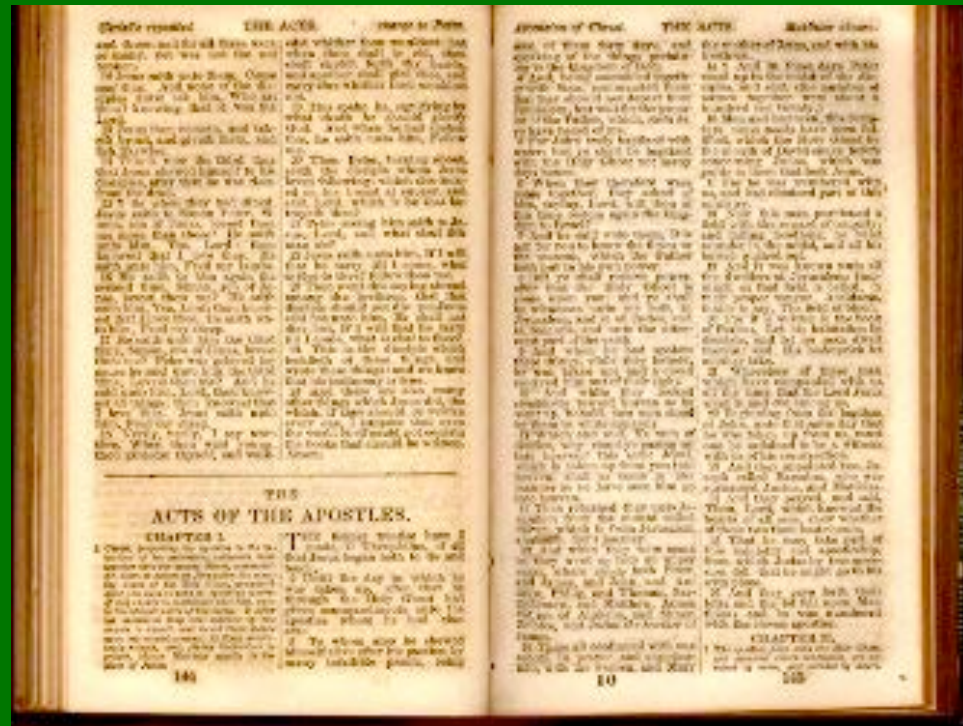
guided

✓ Sentence by Sentence

✓ Apologetics

✓ Theology

✓ Whole Counsel



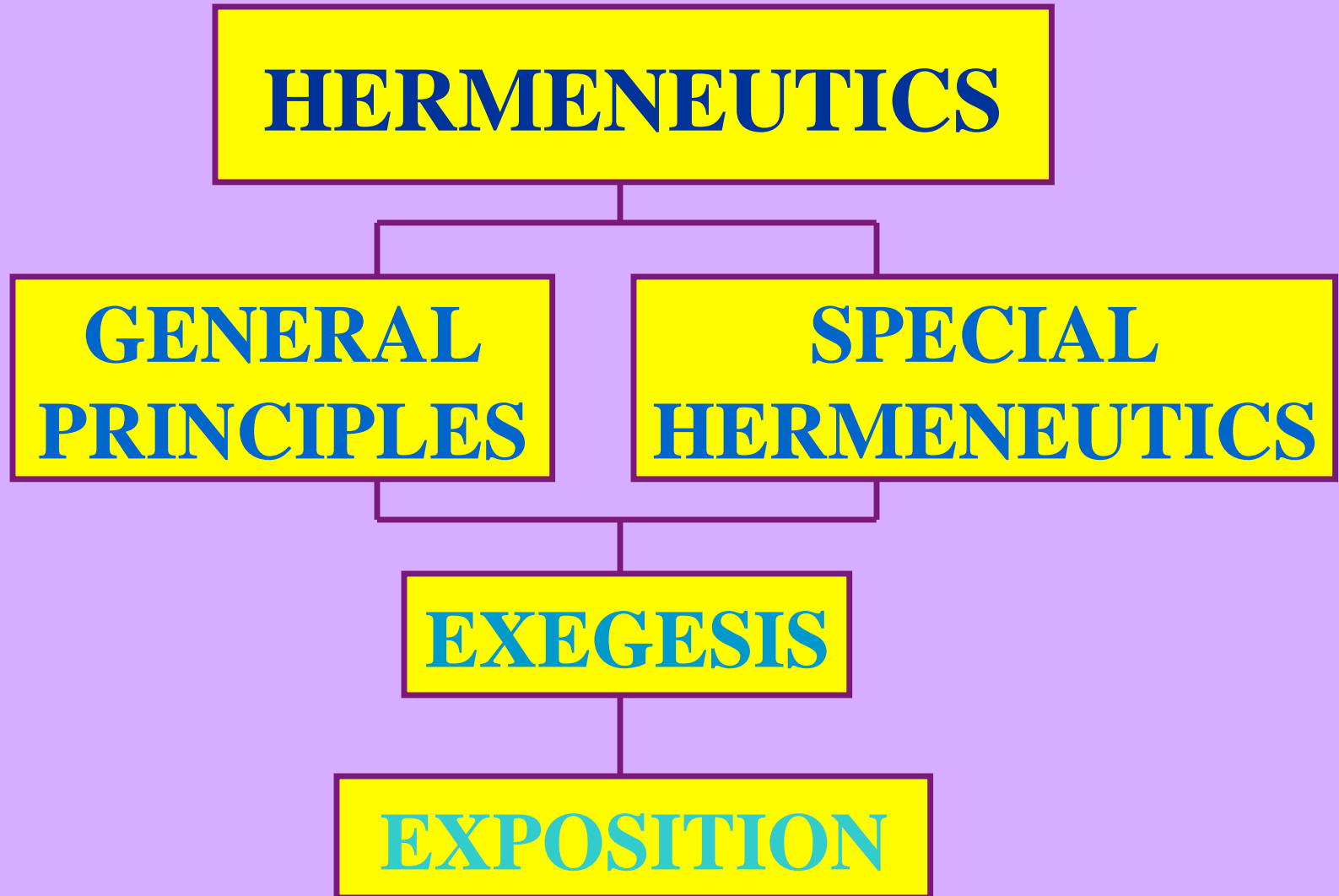
**GRAMMATICAL-  
HISTORICAL-  
CONTEXTUAL  
METHOD**

**or**

**“Literal Method”**

# **BIBLE HERMENEUTICS**

---



# EXEGESIS



# SCIENTIFIC METHOD

- **Observation -**  
data collection
- **Generalization -**  
relationships
- **Verification -**  
testing



# Founders of Science

**Isaac  
Newton**



**Johann  
Kepler**



**Robert  
Boyle**



**Lord  
Kelvin**



**Louis  
Pasteur**



Founders or Primary Developers  
of the Scientific Disciplines Below

**Dynamics**

**Astronomy**

**Chemistry**

**Thermo-  
dynamics**

**Bacteriology**

**Matthew  
Maury**



**Michael  
Faraday**



**Clerk  
Maxwell**



**John  
Ray**



**Carolus  
Linnaeus**



Founders or Primary Developers  
of the Scientific Disciplines Below

**Ocean-  
ography**

**Electro-  
magnetics**

**Electro-  
dynamics**

**Biology**

**Taxonomy**

# SCIENTIFIC METHOD



	<b>Science</b>	<b>Exegesis</b>
<b>1. Observation</b>	<b>Nature</b>	<b>Text</b>
<b>2. Generalization</b>	<b>Hypothesis</b>	<b>Interpretation</b>
<b>3. Verification</b>	<b>Testing</b>	<b>Substantiation</b>
<b>4. Utilization</b>	<b>Engineering</b> <b>Construction</b>	<b>Application</b> <b>Exposition</b>

# GENERALIZATION

**Hypothesis ->**

**Theory ->**

**Law**

**Interpretation ->**

**Doctrine ->**

**Orthodoxy**

# **SUGGESTIONS**

- 1. Be Objective**
- 2. Do Simultaneously**
- 3. Be Selective**
- 4. Practice**
- 5. Cannot Exhaust**
- 6. Be Filled with HS**

# PRELIMINARY EXEGESIS

## **1. Book Study**

