

Old Testament Introduction and Survey

- June 16 OTAE-JEDP. A philosophical and critical basis. --no assignment
- June 23 The pre-patriarchate period. Apologetic & Heilsgeschichte. *Holy History* Read Genesis and write a simple outline
- June 30 The patriarchs. Chronology and careers. Using Exodus and Numbers as your sources, draw a map showing the course of Israel's wanderings.
- July 7 From the reeds to Nebo-Moses. Comparative primitive soteriologies. Using Numbers 12, 16 & 17, answer these questions; 1. What sin is involved here? 2. What is Moses' reaction? 3. What is God's reaction? 4. Why? 5. Application.
- July 14 The amphictyonic cultus Read the book of Judges. List all of the Judges. Interpret Ch. 19 and apply. *List causes of decay*
- July 21 Conquest and decay. Read Hosea and Jonah.
- July 28 The monarchical concession The early Nabiim. Read I Samuel and explain what went wrong with Eli and Saul.
- Aug. 4 Israel's Judgement and Salvation--Isiah. To whom is Is. 14 addressed? Why do you think so?
- Aug 11 Israel's Judgement and Salvation--Jeremiah and Ezekiel. Read Jeremiah.
- Aug. 18 Dreams, visions, and dark sayings--Daniel. Compare the visions in Dan. 2, 7, 8, & 11-12. Try to determine how the various symbols from one vision correspond to the others, if they do. What actual historical events are symbolized?
- Aug 25 The post-exilic Nabiim. Read Zechariah and find as many Messianic prophecies as you can.
- Sept. 1 Hebrew aesthetics Poetry and Wisdom Read Proverbs and write all of the Characteristics of a fool or a sluggard.

NOTE; All assignments are due on the date they are written above. Length of all written assignments should be 1-3 pages. Due dates are crucial because the assignment will prepare you for the lecture. To do the assignment a week late would be ludicrous since the answers will have been given already.

Dennis McCallum Instructor.

10. "Reaction Mechanism of the $PbO_2/PbSO_4$ Electrode at High Cathodic Current Densities"
S. M. Caulder*, A. C. Simon and J. T. Stemmler
Electrochemical Society Meeting, Miami Beach, Florida, Oct. 8-13, 1972
11. "Grid Corrosion, As Influenced by Active Material Thickness"
A. C. Simon and S. M. Caulder*
Electrochemical Society Meeting, Miami Beach, Florida, Oct. 8-13, 1972
12. "Report on the NRL-ILZRO-Battery Manufacturers Cooperative Research Project"
A. C. Simon*
Battery Council International Convention, San Francisco, Cal, 30 April 1973