

PHYSICS, CHEMISTRY, MATHEMATICS, ASTRONOMY, AND NATURAL PHENOMENA...
A COMPARATIVE COURSE FOR ALL ENGINEERS AND SCIENCE MAJORS.

17th WEEK EXAMINATION

Section One... True and False. If the statement is true, put down a "T." If the statement is false, put down an "S." If you don't know, "___."

- 1. If an impedance mismatch of several percent is of little consequence so far as power transfer to the antenna is concerned, why is this question being asked? E
- 2. If the valence of potassium nitrate is 302 and the temperature of the sun is very high, what is the current price of the human body on the open market? \$5
- 3. How high is up? T
- 4. Are you cheating on this test? T
- 5. If thermodynamics is what makes thermos bottles practical, and aerodynamics is what makes aero practical, a body of air contained in a thermos bottle is called a "Scarab." S
- 6. All the professors in the liberal art school are named "Scarab." T
- 7. You are named "Scarab." T
- 8. You are named "Glotz." S
- 9. The student sitting next to you is named "Cronemueller." T
- 10. Now are you cheating? T
- 11. What is the name of a vital body fluid? BILE
- 12. What did the last little piggy cry all the way home? Ssss!
- 13. If a condenser-input filter is used to boost the output voltage to 600 under load, what is the load? This Bluebook
- 14. What is the natural function of a secant as opposed to the natural function of the student sitting next to you? T
- 15. After 45 years, what is the amount at compound interest on a condenser-input filter 75 yards long and 1 inch thick? \$5

Section Two... Completion

I think my professor in this course is a NICE GUY .

The name of my textbook is Scarab's Theory
