SYNTONIC SERVICE NO. 8

Syntonic prescriptions to Stabilize or Neutralize High or Low Analytic findings of Optometric Extension Program.

As a result of several years’ experience with Syntonics and the work of graduate clinic foundation, members of the College have adduced the following Syntonic prescriptions for the purpose of lowering high findings or raising low findings of the several analytic findings required for case typing.

Syntonists who are students of both techniques have found that cases heretofore hard to type due to difficulty in interpretation or placement of some one or more of the findings, are so stabilized that the typing is easily done.

Prescriptions shown above the line re to lower high findings and prescriptions shown below the line are to raise low findings.

3. Delta or Alpha Upsilon

Omega or Delta Omega

4. Omega or Delta Omega

5. ) Omega or Delta Omega

6. ) Alpha Delta alternated with Mu on a 1-1 basis for the male.

Alpha Upsilon alternated with Mu or a bases for the female.

8. Delta\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Omega or Delta Omega

9. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Alpha Delta alternated with Mu on a 1-1 basis for the male.

Alpha Upsilon alternated with Mu on a 1-1 basis for the female.

10. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Break – See prescription listed under #9, or try Delta, Alpha Upsilon, Alpha Omega.

11. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Delta or Theta S or Alpha Omega or Mu Delta or Delta Theta.

13B Omega or Delta Omega\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mu Delta or Mu Theta or Alpha Delta alternated with Mu on a 1-1 basis for Male.

Alpha alternated with Mu on a 1-1 basis for the Female.

14A)

14B Alpha Delta alternated with Mu on a 1-1 basis for the Male.

15A Alpha Upsilon alternated with Mu on a 1-1 basis for the Female.

Omega or Delta Omega – Omega N

16B ) Omega or Omega N or N\_\_\_\_\_\_\_\_ ) Note: N/L-Alpha Omega is often all that is needed.

17B ) Delta or Mu Delta or Alpha Upsilon

4 – 11- 13 – 17 – Delta or Mu Delta or Mu S