

SECOND WEEK—PNEUMONIA *

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8 to 10 Lecture: Biology of pneumococci	8 to 10 Lecture: Biological classification	9 to 11 Laboratory: System, Auer medium, streptococci and pneumococci	9 to 10 Laboratory: Mouse autopsy; study of unknown culture	9 to 10 Lecture: Epidemic influenza	9 to 10 Lecture: Serum treatment
10 to 12 Laboratory: Morphology, staining properties, life cycle, agglutination, cultures	10 to 12 Laboratory: Fishing colonies, agglutination, mouse autopsy	10 to 11 Lecture: Streptococci	10 to 11 Lecture: Pathology—streptococci and pneumococci	10 to 11 Laboratory: Morphology, biology, and pathogenicity of <i>S. influenzae</i> ; plating	10 to 11 Finish unknowns; study plates of influenza; file report, quiz
1 to 3 Lecture: Type determination	2 to 3 Lecture: Laboratory aids in diagnosis	11 to 12 Laboratory continued	11 to 12 Study of unknown cultures	2 to 3 Lecture: Serum production and standardization	
3 to 5 Laboratory: Autopsy of inoculated mice; injection of spleen	3 to 5 Laboratory: Autopsy injected mice; plate unknown cultures	2 to 3 Lecture: Rapid methods of type determination and soluble substances	2 to 3 Lecture: Epidemiology	3 to 5 Laboratory: Study of unknown cultures; type determination on urine	

* After the outbreak of streptococci pneumonia in the winter of 1917-18 in the eastments, instruction on streptococci was introduced into the course.