

Suggested Theses of Class of '03

“Design and Construction of Ash Consumer,”

Hansen, Strickler, Edgcomb, Shimizer.

“Pipes and Their Value,”

Phillips, Robinson, Stevens, Neistadt.

“Hardness of Water as Determined from Tension and Compression Tests,”

Quien, Felt, Brimson, Wendt.

“Design and Construction of a Direct Current Static Transformer,”

Sherman, Rawson, Taussig, Mueller.

“Duty Trials of Windmills,”

Weber, Heinen, Wesskopf, Matthews.

“Sparkless Commutation of Alternate Current Machinery,”

Merry, Nelson, Battey, Lanning.

“Efficiency Test of High Speed Vertical Corliss Engine, Direct Connected to 1050 K. W. Static Transformer,”

Wagner, Kabateck, Kaempfer, Babcock.

“Modification and Alteration of Modern Designs of Smoke Separators,”

Banta, Stillson, Byrne, Cronin.