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Engineering

Theoretical and Applied Mechanics

Special Cast Iron Pipe Investigation Reports, 1928-1932

Box 1:

First Progress Report, Special Cast Iron Pipe Investigation, Engineering Experiment Station
University of Illinois, December, 1928

Second Progress Report, Special Cast Iron Pipe Investigation, by M.L. Enger and W.M.
Lansford, Engineering Experiment Station, University of Illinois, March, 1929

Supplement to Second Progress Report, Special Cast Iron Pipe Investigation by M.L. Enger and
W.M. Lansford, Engineering Experiment Station, University of Illinois, March, 1930

Third Progress Report, Special Cast Iron Pipe Investigation, Bursting Tests on Fittings by M.L.
Enger and W.M. Lansford, Engineering Experiment Station, University of Illinois, March 1930

Supplement to Third Progress Report, Special Cast Iron Pipe Investigation, Bursting Tests on
Fittings by M.L. Enger and W.M. Lansford, Engineering Experiment Station, University of
Illinois, November, 1930

Friction Loss in 8 Inch Naylor Spiralweld Pipe by M.L. Enger and W.M. Lansford, University of
Illinois, December, 1930

Friction Loss in 8 Inch Welded Steel Pipe by M.L. Enger and W.M. Lansford, University of
Illinois, December, 1930

Air Leakage and Bursting Tests on 6-in. and 12-in. Short Body Fittings by M.L. Enger and W.M.
Lansford for the Cast Iron Pipe Research Association, University of Illinois, December, 1930

Bursting Tests on 24in. and 36 in. Cast Iron Pipe Fittings by M.L. Enger and W.M. Lansford for
the Cast Iron Pipe Research Association, University of Illinois, April 1931

Bursting Tests on 8in., 10 in. and 12 in. Cast Iron Pipe Fittings, Fourth Series, by M.L. Enger and
W.M. Lansford for the Cast Iron Pipe Research Association, University of Illinois, December
1931

Fourth Progress Report, Special Cast Iron Pipe Investigation, Tests on 12 in. Pit Case Pipe by
M.L. Enger and W.M. Lansford, Engineering Experiment Station, University of Illinois,
February, 1932