Box 1.

f.1 Articles by Howard K. Justice:
   “Pan American Exchanges in Engineering, Science, and Agriculture”
   “Equality in Overlapping Gravitational Fields” (includes biography of Justice)
   “A Note on Pedals of Plane Polar Curves”
   “Some Mathematics of the Wankel Engine”

f.2 Notes from the Lectures of Dr. Louis Brand, 1923-1924:
   Vector Analysis
   Gradient and Invariants
   Kinematics and Kinetics
   Dynamics of Systems of Particles
   Space Curves

f.3 Notes from the Lectures of Dr. Louis Brand, 1925
   Vector and Diadic Analysis
   Hydrodynamics
   Dynamics of Rigid Bodies
   Elastic Theory of Deformable Bodies

f.4 Notes from the Lectures of Dr. Louis Brand, 1926
   Fluid Dynamics

f.5 Notes from the Lectures of Dr. Louis Brand, 1926-1927
   Theory of Elasticity
   The Mechanics of Deformable Bodies

f.6 Notes from the Lectures of Dr. Louis Brand, 1926-1927
   Miscellaneous Lectures

f.7 Notes from the Lectures of Dr. Louis Brand, 1927-1928
   Differential Geometry

f.8 Notes from the Lectures of Dr. Louis Brand, 1928-1929
   Electrodynamics

f.9 Notes from the Lectures of Dr. Charles N. Moore, 1927-1928
   Theory of Functions of a Real Variable

f.10 Notes from the Lectures of Dr. Charles N. Moore, 1930-1931
    Theory of Functions of a Complex Variable