General concepts of hydraulic turbine construction
Construction of Francis turbines
Construction of axial-flow and diagonal-flow turbines
Construction of tubular turbines
Construction of impulse turbines
Construction of pump turbines
Inlet valves and discharge valves
Structural design of hydraulic turbines
Manufacturing of hydraulic turbines
Construction of small turbines
General concepts of pump construction
Construction of centrifugal pumps
Construction of axial-flow, mixed flow and tubular pumps
Material selection for pump construction
Manufacturing process of pumps
Pump drive
Appendices

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.