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Producers Monthly
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Professional Publishing
Gulf Professional

Publishing
The Jan. 1956 issue
includes Fluid power
engineering index,
1931-55.
Pumpen
Vols. 7- include
"Abstracts" which,
beginning with v. 9 form a
separately paged section,
and from v. 17 on, have
separate title pages.
**Municipal Journal &
Public Works**
Working Guide to Pumps
and Pumping Stations:

Calculations and
Simulations discusses the
application of pumps and
pumping stations used in
pipelines that transport
liquids. It provides an
introduction to the basic
theory of pumps and how
pumps are applied to
practical situations using
examples of simulations,
without extensive
mathematical analysis.
The book begins with
basic concepts such as
the types of pumps used

in the industry; the properties of liquids; the performance curve; and the Bernoulli equation. It then looks at the factors that affect pump performance and the various methods of calculating pressure loss in piping systems. This is followed by discussions of pump system head curves; applications and economics of centrifugal pumps and pipeline systems; and pump simulation using the software PUMPCALC. In most cases, the theory is explained and followed by

solved example problems in both U.S. Customary System (English) and SI (metric) units. Additional practice problems are provided in each chapter as further exercise. This book was designed to be a working guide for engineers and technicians dealing with centrifugal pumps in the water, petroleum, oil, chemical, and process industries. Calculations for their selection, sizing and power output Case studies based on the author's 35 years of field experience Covers all

types of pumps Simplified models and simulations

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