

GEARS

**SPUR, HELICAL,
BEVEL & WORM**



P. S. HOUGHTON

GEARS

SPUR, HELICAL, BEVEL AND WORM

A TREATISE FOR
DRAUGHTSMEN, SHOP SUPERINTENDENTS,
FOREMEN, MECHANICS AND STUDENTS

By
P. S. HOUGHTON

A.M.I.MECH.E., M.I.B.F.

Author of

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