

U S C. & G. SURVEY
LIBRARY
AND
PRINCIPLES ARCHIVES

OF

MECHANISM.

DESIGNED FOR THE USE

OF STUDENTS IN THE UNIVERSITIES, AND FOR ENGINEERING

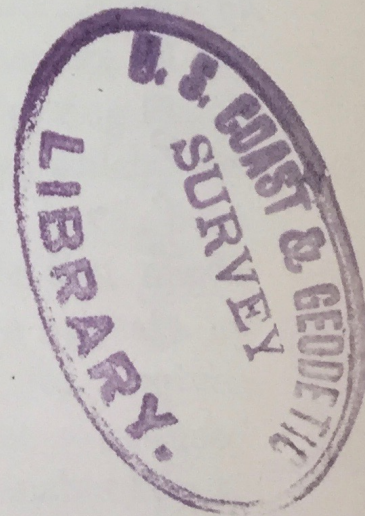
STUDENTS GENERALLY.

BY

ROBERT WILLIS, M.A. F.R.S.

Jacksonian Professor of Natural and Experimental Philosophy in the University of Cambridge;
Hon. Fellow of the Institution of Civil Engineers; Hon. Member and Royal Medallist of
the Royal Institute of British Architects; Corresponding Member of the Royal
Academy of Sciences, Turin; Member of the Board of Visitors of Royal
Observatory, Greenwich; Member of the Imperial Legion of Honor;
Member of the Society of Arts; President of the British
Association for the Advancement of Science at
Cambridge, 1862; formerly Fellow of
Caius College, Cambridge.

SECOND EDITION.



LONDON:

LONGMANS, GREEN, AND CO.

1870.

Charles S. Hixson

Cambridge

PRINCIPLES

OF

MECHANISM.

531
W71

Willis. R.
Principles of mechanism.

Mills. R.
Principles of mechanism.

531
W71