# NATURAL PHILOSOPHY FOR BEGINNERS, BEING FAMILIAR ILLUSTRATIONS OF THE LAWS OF MOTION AND MECHANICS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649475759

Natural Philosophy for Beginners, Being Familiar Illustrations of the Laws of Motion and Mechanics by John W. Parker

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

# JOHN W. PARKER

# NATURAL PHILOSOPHY FOR BEGINNERS, BEING FAMILIAR ILLUSTRATIONS OF THE LAWS OF MOTION AND MECHANICS

Trieste

# NATURAL PHILOSOPHY

- 55

FOR

BEGINNERS.

-

SECOND EDITION, IMPROVED.

1.00

35

-

 $\mathbf{A}$ 

8°

### ADVERTISEMENT

### TO

## THE SECOND EDITION.

In this Edition many important corrections have been made, and some parts re-written. The arrangement adopted is the same as that of the first edition; as it was thought, that any departure from the original plan might occasion inconvenience in those schools in which the first edition has hitherto been used.

MAY 1845.

् इ. २०

¥

### CONTENTS.

1.11

PAOR

TRUE OF THE OWNER OF	20 Q
INTRODUCTION	 XI

#### CHAPTER I.

Inertia Matter incapable of spontaneous change Familiar	
Examples of Inertia Force Resistance	
of MotionMomentum	1

#### CHAPTER II.

The First Law of Motion-Free Motion straight as well as	
uniform Centripetal Force Centrifugal Force The Pla-	
nets illustrations of Circular Motion Familiar Examples of	
Centrifugal Force_Matter unable of itself to change the	
Direction of Motion	8

#### CHAPTER III.

#### CONTENTS.

#### CHAPTER IV.

PAGE

#### CHAPTER V.

Curvilinear Motion.-Water issuing from a hole in a Cask.-Projectile Force.-Ball shot from a Cannon.-Parabola...... 48

#### CHAPTER VI.

Centre of Gravity.—Linc of Direction.—Examples.—Centre of Gravity sometimes the Centre of Magnitude or Dimension... Method of finding the Centre of Gravity.—Leaning Towers. —Examples of the Line of Direction.—Illustration of raising the Centre of Gravity.—Wagon on Inclined Road.—Examples of lowering the Centre of Gravity.—Bucket.—Vibrating Figures.—Familiar Examples.—Motion of a Quadruped.—Rope-dancers.—Centre of Gravity not always within the Body.—Motion on Inclined Plane.—Mechanical Deceptions of Cylinder and Double Cone.—Spinning-top.—Oval Bodies.—Stability of a Body.—Pyramid.—Method of finding the Centre of Gravity of Squares, Parallelograms, and Circles.—The Centre of Gravity also the Centre of Inertia. —Examples.—Centre of Gravity of three or more bodies.— Triangle.

viii

#### CONTENTS.

#### CHAPTER VII.

PAGE

#### CHAPTER VIII.

#### CHAPTER IX.