

CONTENTS

PREFACE	7
I. Basic concepts	9
II. Laws of motion	37
III. Motion from an “unreasonable” point of view	68
IV. Conservation laws	93
V. Oscillations	123
VI. Motion of solid bodies	145
VII. Gravitation	181
VIII. Pressure	215
IX. Bricks of the Universe	240
X. Structure of matter	259
XI. Temperature	285
XII. States of matter	310
XIII. Solutions	347
XIV. Friction	366
XV. Sound	387
XVI. Energy around us	440