

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