ELEMENTARY TREATISE ON NATURAL PHILOSOPHY

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Elementary Treatise on Natural Philosophy by A. Privat -Deschanel

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A. PRIVAT -DESCHANEL

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ON

NATURAL PHILOSOPHY.

BY

A. PRIVAT-DESCHANEL

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TEANSLATED AND EDITED, WITH EXTENSIVE MODIFICATIONS,

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IN FOUR PARTS.

PART I.

MECHANICS, HYDROSTATICS, AND PNEUMATICS.

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1

AUTHOR'S PREFACE.

The importance of the study of Physics is now generally acknowledged. Besides the interest of curiosity which attaches to the observation of nature, the experimental method furnishes one of the most salutary exercises for the mind—constituting in this respect a fitting supplement to the study of the mathematical sciences. The method of deduction employed in these latter, while eminently adapted to form the habit of strict reasoning, scarcely affords any exercise for the critical faculty which plays so important a part in the physical sciences. In Physics we are called upon, not to deduce rigorous consequences from an absolute principle, but to ascend from the particular consequences which alone are known to the general principle from which they flow. In this operation there is no absolutely certain method of procedure, and even relative certainty can only be attained by a discussion which calls into profitable exercise all the faculties of the mind.

Be this as it may, physical science has now taken an important place in education, and plays a prominent part in the examinations for the different university degrees. The present treatise is intended for the assistance of young men preparing for these degrees; but I trust that it may also be read with profit by those persons who, merely for purposes of self-instruction, wish to acquire accurate knowledge of natural phenomena. Having for nearly twenty years been charged with the duty of teaching from the chair of Physics in one of the lyceums of Paris, I have been under the necessity of making continual efforts to overcome the inherent difficulties of this branch of study. I have endeavoured to turn to account the experience thus acquired in the preparation of this volume, and I shall be happy if I can thus contribute to advance the taste for a science which is at once useful and interesting.

I have made very limited use of algebra. Though calculation is a precious and often indispensable auxiliary of physical science, the extent to which it can be advantageously employed varies greatly according to circumstances. There are in fact some phenomena which cannot be really understood without having recourse to measurement; but in a multitude of cases the explanation of phenomena can be rendered evident without resorting to numerical expression.

The physical sciences have of late years received very extensive developments. Facts have been multiplied indefinitely, and even theories have undergone great modifications. Hence arises considerable difficulty in selecting the most essential points and those which best represent the present state of science. I have done my best to cope with this difficulty, and I trust that the reader who attentively peruses my work, will be able to form a pretty accurate idea of the present position of physical science.

TRANSLATOR'S PREFACE

TO THE SIXTH EDITION.

I DID not consent to undertake the labour of translating and editing the "TRAITÉ ÉLÉMENTAIRE DE PHYSIQUE" of Professor Deschanel until a careful examination had convinced me that it was better adapted to the requirements of my own class of Experimental Physics than any other work with which I was acquainted; and in executing the translation I steadily kept this use in view, believing that I was thus adopting the surest means of meeting the wants of teachers generally.

In the original English edition, the earlier portions consisted of a pretty close translation from the French; but as the work progressed I found the advantage of introducing more considerable modifications; and Parts III. and IV. were to a great extent rewritten rather than translated. I have now, in like manner, rewritten Part I., and trust that in its amended form it will be found better adapted than before to the wants of English teachers. Several additional subjects have been introduced, and the order of the chapters has been rearranged.

The marks of distinction which were made in the earlier editions between new and old sections have now been dropped; but Professor Deschanel's foot-notes are still distinguished by the initial "D." The

numbering of the sections is entirely new.

All accurate statements of quantities have been given in the C.G.S. (Centimetre-Gramme-Second) system, which, by reason of its simplicity and of the sanction which it has received from the British Association, and the Physical Society of London, is coming every day into more general use, but rough statements of quantity have generally been expressed in British units as being more familiar. A complete table for the conversion of French and English measures will be found at the end of the Table of Contents.

In Part II., the subject of Heat as a measurable Quantity is introduced at a much earlier stage than before, the chapter on Calorimetry being placed immediately after those on Thermometry and Expansion. Latent Heat and Heat of Combination are not now included in this chapter, but are treated later in connection with the subjects of Fusion, Vaporization, and Thermo-dynamics.

Among the new matter may be mentioned:--

An investigation of the temperature of minimum apparent volume of water in a glass envelope;

An account of Guthrie's results on the freezing of brine;

A proof that the pressure of vapour in the air at any time is equal to the maximum pressure for the dew-point;

Descriptions of Dines' hygrometer, and of Symons' Snowdon rain-gauge; A full explanation of "Diffusivity" or "Thermometric Conductivity;"

Some recent results on the conductivity of rocks, and on the conductivity of water:

A note on the mathematical discussion of periodical variations of underground temperature;

A proof of the formula for the efficiency of a perfect thermo-dynamic engine;

Several investigations relating to the two specific heats of a gas, and to adiabatic changes in gases, liquids, and solids;

A description of the modern Gas Engine.

Every chapter has been carefully revised, with a view to clearness, accuracy, and consolidation; and the result has been that, with the exception of Melloni's experiments, and the Steam Engine, the treatment of nearly every subject has been materially changed.

Part III. also contains extensive changes.

In the electro-statics, the chapter on potential has been recast and made more demonstrative. There are also additions relating to Dr. Kerr's discoveries, charge by cascade, and some minor points.

Under the head of Magnetism, investigations have been introduced relating to bifilar suspension, and to the directive tendency of soft-iron receller.

In the department of Current Electricity, there has been a complete rearrangement of subjects. The chemical relations of the current are discussed as early as possible, while thermo-electricity is reserved for a chapter on relations between electricity and heat. The chapter on induced currents, which was formerly the last of all, has been put next to that on electro-dynamics, and is followed by two chapters on telegraphs and other applications of electricity. Additional matter has been introduced under the following heads:—

General law for magnetic force due to current in given circuit; Helmholtz's galvanometer; Swing produced by instantaneous current; The galvanometer a true measurer of current; Rowland's experiment on the niotion of a charged body; Planté's secondary battery; Chemical relations of electro-motive force; Resistance coils and boxes; Wheatstone's bridge, and conjugate branches;

Clark's method for electro-motive force; Thomson's method for resistance of galvanometer: Mance's method for resistance of battery; Thermo-electric diagrams; Convection of heat by electricity; Pyro-electricity; Effect of light on resistance of selenium; Deduction of law of induced currents from electro-dynamic law; Superposition of tubes of force; Stratified discharge from galvanic battery; Siemens' and Gramme's magneto-electric machines; Cowper's writing telegraph; Duplex telegraphy; Edison's electric pen; The telephone, the microphone, and the induction balance.

A collection of examples on electricity has been added.

Part IV. contains no radical changes. The numbering of the chapters and sections has been altered to make it consecutive with the other three Parts, but there has been no rearrangement.

Additions have been made under the following heads (those marked with an asterisk were introduced in a previous edition):-

Mathematical note on stationary undulation; Edison's phonograph; Michelson's measurement of the velocity of light; Astronomical refraction; *Refraction at a spherical surface; Refraction through a sphere; Brightness of image on screen; Field of view in telescope: *Curved rays of sound; *Retardation-gratings and reflection-gratings; Kerr's magneto-optic discoveries;

besides briefer additions and emendations which it would be tedious to

which appeared in some of the earlier editions.

enumerate. The whole volume has been minutely revised; and a copicus collection of examples arranged in order, with answers, has been introduced at the end of each Part, in place of the "Problems" (translated from the French)

The dates of revision of the four Parts were, October, 1879, November, 1880, December, 1880, and May, 1881.

J. D. E.

BELPAST, September, 1881.

CONTENTS-PART I.

(THE NUMBERS REFER TO THE SECTIONS.)

CHAPTER I. INTRODUCTORY.

Natural History and Natural Philosophy, 1, 2. Divisions of Natural Philosophy, 3.

CHAPTER II. FIRST PRINCIPLES OF DYNAMICS, STATICS.

Force, 4. Translation and rotation, 5, 5. Instruments for measuring force, 7. Gravitation units of force, 8. Equilibrium; Statics and kinetics, 9. Action and reaction, 10. Specification of a force, point of application, line of action, 11. Rigid body, 12. Equilibrium of two forces, 13. Three forces in equilibrium at a point, 14. Resultant and components, 15. Parallelogram of forces, 16. Gravesande's apparatus, 17. Resultant of any number of forces at a point, 18. Equilibrium of three parallel forces, 19. Resultant of two parallel forces, 20. Centre of two parallel forces, 21. Moments of resultant and components equal, 22. Resultant of any number of parallel forces in one plane, 23. Moment of a force about a point, 24. Arithmetical lever, 25. Couple, 26. Composition of couples; Axis of couple, 27. Resultant of force and couple in same plane, 28. General resultant of any number of forces; Wrench, 29. Application to action and reaction, 30. Resolution, 31. Rectangular resolution; Component of a force along a given line, 32.

CHAPTER III. GRAVITY.

Direction of gravity; Neighbouring verticals nearly parallel, 33. Centre of gravity, 34. Centres of gravity of volumes, areas, and lines, 35. Methods of finding centres of gravity, 36. Centre of gravity of triangle, 37. Of pyramids and cones, 38, 39. Condition of standing or falling, 40. Body supported at one point, 41. Stability and instability, 42. Experimental determination of centre of gravity, 43, 44. Work done against gravity, 45. Centre of gravity tends to descend, 46. Work done by gravity, 47. Work done by any force, 48. Principle of work; Perpetual motions, 49. Criterion of stability, 50. Hlustration, 51. Stability where forces vary abruptly, 52. Hlustrations from toys, 53. Limits of stability, 54.

CHAPTER IV. THE MECHANICAL POWERS.

Enumeration, 55. Lover, 56-58. Mechanical advantage, 59. Wheel and axle, 60. Pulleys, 61-63. Inclined plane, 64-66. Wedge and screw, 67-69.

CHAPTER V. THE BALANCE.

General description, 70. Qualities requisite, 71. Double weighing, 72. Investigation of sensibility, 73. Advantage of weighing with constant load, 74. Details of construction, 75. Steelyard, 76.

CHAPTER VI. FIRST PRINCIPLES OF KINETICS.

Principle of Inertia, 77. Second law of motion, 78. Mass and momentum, 79. Proper selection of unit of force, 80. Relation between mass and weight, 81. Third law of

motion; Action and reaction, 82. Motion of centre of gravity unaffected, 83. Velocity of centre of gravity, 84. Centre of mass, 85. Units of measurement, 86. The C.G.S. system; the dyne, the cry, 87.

CHAPTER VII. LAWS OF FALLING BODIES.

Fall in air and in vacuo, 88. Mass and gravitation proportional, 89. Uniform acceleration, 89. Weight of a gramme in dynes; Value of g, 91. Distance fallen in a given time, 92. Work spent in producing motion, 93. Body thrown upwards, 94. Resistance of the air, 95. Projectiles, 96. Time of flight, and range, 97. Morin's apparatus, 98. Atwood's machine, 99. Theory of Atwood's machine, 100. Uniform motion in a circle, 101. Deflecting force, 102. Illustrations, stone in aling, 103. Centrifugal force at the equator, 104. Direction of apparent gravity, 105.

CHAPTER VIII. THE PENDULUM.

Pendulum, 106. Simple pendulum, 107. Law of acceleration for small vibrations, 108. General law for period, 109. Application to pendulum, 110. Simple harmonic motion, 111. Experimental investigation of motion of pendulum, 112. Cycloidal pendulum, 113. Moment of inertia about an axis, 114. About parallel axes, 115. Application to compound pendulum, 116. Convertibility of centres, 117. Centre of suspension for minimum period, 118. Kater's pendulum, 119. Determination of g, 120.

CHAPTER IX. ENERGY.

Kinetic energy, 121. Static or potential energy, 122. Conservation of mechanical energy, 123. Illustration from pile-driving, 124. Hindrances to availability of energy; Principle of the conservation of energy, 125.

CHAPTER X. ELASTICITY.

Elasticity and its limits, 126. Isochronism of small vibrations, 127. Stress, strain, coefficients of elasticity; Young's modulus, 128. Volume-elasticity, 129. Œrsted's piezometer, 130.

CHAPTER XI. FRICTION.

Friction, kinetical and statical, 131. Statical friction, limiting angle, 132. Coefficient = $\tan \theta$; Inclined plane, 133.

CHAPTER XII. HYDROSTATICS.

Hydrodynamics, 134. No, statical friction in fluids, 135. Intensity of pressure, 136. Pressure the same in all directions, 137. The same at the same level, 138. Difference of pressure at different levels, 139. Free surface, 140. Transmissibility of pressure; Pascal, 141. Hydraulic press, 142. "Principle of work" applicable, 143. Experiment on upward pressure, 144. Liquids in superposition, 145. Two liquids in bent tube, 146. Pascal's vascs, 147. Resultant pressure on vessel, 148. Back pressure on discharging vessel, 149. Total and resultant pressure; Centre of pressure, 150. Construction for centre of pressure, 161. Whirling vessel; D'Alembert's principle, 152.

CHAPTER XIII. PRINCIPLE OF ARCHIMEDES.

Resultant pressure on immersed bodies, 153. Experimental demonstration, 154. Three cases distinguished, 155. Centre of buoyancy, 153, 155. Cartesian diver, 156. Stability of floating body, 157, 158. Floating of needles on water, 159.