

Cambridge University Press

978-1-107-58628-4 - Practical Physics: A Collection of Experiments for Upper Forms of Schools & Colleges together with the Relevant Theory

Sir Cyril Ashford

Table of Contents

[More information](#)

CONTENTS

<i>Note.</i> By Mr J. L. Brereton, M.A., General Secretary to	<i>page</i>	viii
the University of Cambridge Local Examinations		
Syndicate		

<i>Preface</i>	ix
----------------	----

INTRODUCTION; THE REDUCTION OF
OBSERVATIONS

(1) Computation of a Single Constant	2
(2) Graphical Representation; Linear Graphs	4
(3) Distorted Graphs	10
(4) Most Probable Value of a Single Constant	12
(5) Most Probable Linear Equation	15

PART I: MECHANICS

<i>Exp.</i> 1. Stretched Elastic String, I	21
2. Stretched Elastic String, II	23
3. Rigid Pendulum	25
4. Simple Pendulum	27
5. Bending of a Lath, I	30
6. Bending of a Lath, II	33
7. Bending of a Lath, III	34
8. Compound Pendulum	36
9. Resonance	41
10. Bifilar Suspension	45
11. Torsional Oscillations of a Suspended Bar	49
12. Moments of Inertia	51
13. Effects of Fluid Friction	53
14. Measurement of Viscosity of Water	55
15. Steady Flow through a Siphon	58
16. Emptying a Vessel of Liquid	59
17. Measurement of Surface Tension	62

Cambridge University Press

978-1-107-58628-4 - Practical Physics: A Collection of Experiments for Upper Forms of Schools & Colleges together with the Relevant Theory

Sir Cyril Ashford

Table of Contents

[More information](#)

PART II: LIGHT

<i>Exp.</i> 18. Critical Angle	<i>page</i> 65
19. Wave Fronts	68
20. Planning for Accuracy	69
21. Newton's Lens Formula	79
22. Lens and Plane Mirror	80
23. Focal Length of a Convex Mirror	86
24. Lens Formula for a Concave Lens	88
25. Focal Length of a Concave Lens	89
26. Oblique Incidence on a Lens	92
27. Focal Lines	97
28. Focal Length of a Compound Lens, I	99
29. Focal Length of a Compound Lens, II	103
30. Principal Points of a Compound Lens	105
31. Camera Lens giving Variable Magnification	107
32. Telescopes	110
33. Thick Lenses in Contact	116

PART III: HEAT AND ELECTRICITY

<i>Exp.</i> 34. Change of Viscosity with Temperature	119
35. Cooling Graphs	121
36. Thermal Capacity of a Vacuum Flask	123
37. Newton's Law of Cooling	124
38. Immersion Heater	126
39. Change of Resistance with Temperature	128
40. Resistance of a Coil Carrying a Current	130
41. Resistance of a Voltmeter	134
42. Resistances in Parallel	136
43. Errors due to Inadequate Voltmeter Resistance	137
44. Resistance of a Stretched Wire	143
45. E.M.F. in Galvanometer Circuit of a Wheatstone's Bridge, I	144

Cambridge University Press

978-1-107-58628-4 - Practical Physics: A Collection of Experiments for Upper Forms of Schools & Colleges together with the Relevant Theory

Sir Cyril Ashford

Table of Contents

[More information](#)

CONTENTS

vii

<i>Exp.</i> 46. E.M.F. in Galvanometer Circuit of a Wheat-	<i>page</i> 147
stone's Bridge, II	
47. E.M.F. in Galvanometer Circuit of a Wheat-	149
stone's Bridge, III	
48. Kirchhoff's Laws	150
49. Uniformity of a Bridge Wire	153
50. Effect of an Oblique Magnet on a Magnetometer	154
<i>Appendix A.</i> Parallax Methods with Lenses	158
B. Thick Lenses	162
C. Bending of a Beam	171
<i>Index</i>	175