Contents

507	24	LINI		\sim	C 1
5U7	.24	UIN	E S	CC	U.

Introduction		7
CHAPTER I	Some suggestions on the teaching of elementary general science .	19
CHAPTER II	How to make some general pieces of equipment	31
CHAPTER III	Experiments and materials for plant study	39
Chapter IV	Experiments and materials for animal study	52
CHAPTER V	Experiments and materials for the study of rock, soils, minerals and fossils	58
CHAPTER VI	Experiments and materials for astronomy	64
CHAPTER VII	Experiments and materials for the study of air and air pressure .	72
CHAPTER VIII	Experiments and materials for the study of weather	86
CHAPTER IX	Experiments and materials for the study of water	95
CHAPTER X	Experiments and materials for the study of machines	108
CHAPTER XI	Experiments and materials for the study of forces and inertia 1	115
CHAPTER XII	Experiments and materials for the study of sound	122
CHAPTER XIII	Experiments and materials for the study of heat	131
CHAPTER XIV	Experiments and materials for the study of magnetism 1	143
Chapter XV	Experiments and materials for the study of electricity	150
CHAPTER XVI	Experiments and materials for the study of light	173
CHAPTER XVII	Experiments and materials for the study of the human body 1	186
CHAPTER XVIII	Some useful notes for teachers	191
APPENDIX A	Weights and measures	199
APPENDIX B	Stars and planets	201
APPENDIX C	Table of the elements	203
Appendix D	Rocks and minerals	205
Appendix E	Table of densities	207
Appendix F	Heat constants	809
Appendix G	Relative humidity	210
Appendix H	Greek alphabet	212
APPENDIX I	Sources, books and visual aids for amateur science activities 2	213
	Periodicals for science teaching and science clubs' libraries 2	214
	Short list of suppliers of scientific instruments	218