Contents

1.	POWER AND ENERGY SOURCES	9
	Man-power	9
	Animal power	13
	Water power	16
	Wind power	26
	Steam power	28
2.	WATER SUPPLIES AND ENGINEERING	34
	Appendix — The sizes of measurement nozzles, and	
	Frontinus' arithmetic.	53
3.	WATER PUMPS	58
4.	CRANES AND HOISTS	84
5.	CATAPULTS	99
6.	SHIPS AND SEA TRANSPORT	133
	Appendix—Methods of estimating the	
	maximum speeds of oared vessels	166
7.	LAND TRANSPORT	170
8.	THE PROGRESS OF THEORETICAL KNOWLEDGE	186
9.	THE PRINCIPAL GREEK AND ROMAN WRITERS	
	ON TECHNOLOGICAL SUBJECTS	199
	Hero of Alexandria	199
	Vitruvius	208
	Frontinus	211
	Pliny	215
AP	APPENDIX: THE RECONSTRUCTION OF A TRIREME	
SOME FURTHER THOUGHTS		225
BIBLIOGRAPHY		229
IN	INDEX	