STONE

An Introduction

ASHER SHADMON

TE TECHNOLOGY PUBLICATIONS 1989

	Opening up quarries	40
	National planning and inventory	41
	Aesthetic considerations	44
	Disturbance factors	44
	Antiquities protection	44
	Preparation and extraction	44
	Slabby layers	46
	Extraction devices	48
	Wedges	48
	Block extraction	49
	Raising blocks from the quarry floor	49
	Transport	52
5.	Tools for stoneworking	57
	Terminology	57
	Tools and techniques	57
	Splitting devices	59
	Sizing sedimentary stones	61
	Sledge-hammer	61
	Wedging	61
	Splitting	64
	Hydraulic chisels	64
	Hammers	64
	Chisels	66
	Power chisels	67
	Drills	68
	Saws	68
	Bars	68
	Stone-breaking	73
	Hand-cutting a plane surface	73
6.	Architectural uses	76
	Types of building stone	76
	Ashlar	76
	Slabby stone	77
	Rubble	77
	Trimmings	77
	Types of dressing	77
	Masonry practices	79
	Bedding	79
	Finishing	79
	Field-stone construction	81
	Removal of stone	81
	Stone handling	84
	Building a wall	84
	Retaining walls	85
	Construction of dwellings	87
	Foundations	87
	Walls	90
	Stability of walls	94
	Mortar	99
	Stone as a roof covering	99
	Components	100

	Arches	100
	Arch and vault-type roofing	101
	Floors	101
7.	Industrial production	102
	Quarrying practices	103
	Drilling methods	104
	Wire-sawing	105
	Extraction by chain-saw	105
	Flame-jet cutting	106
	Water-jet cutting	107
	Processing	107
	Primary cutting	109
	Secondary sawing	115
	Cut-off sawing machines	115
	Surface processes	116
	Gritting	116
	Finishes	117
	Polishing	118
	Fixing	120
	Automation	121
	Sand-blasting	122
	Thermal finishing	122
	Improvements	122
	Waxing and packing	123
8.	Stone development	125
	Comparative costs	125
	Planning	125
	Investing in equipment	127
	Commercial factors	128
	Pricing	128
	Transport	129
	Promotion	132
	Statistics for the future	132
	Forecasts	133
	Foundations of success	134
	Hossary	
1000	Missarv	127

A Section 1985