Contents

1. The Physical Geography of Greece	Stelios Mouzakis
2. Collection of old mill post cards and photographs	Katerina Toutouza
3. The Agricultural world and mills(7000 BC-1950 AD)	Stelios Mouzakis
4. Mills in popular oral tradition	Despina Damianou
5. The cultural dimension of milling systems	Despina Daimanea
in traditional Greek society:	
•	A se also see a ale : E a a se a see a se
Fulling tubs; Olive oil mills; Powder mills	AndromachiEconomou
6."Miller sins"	John Rouskas
7. The mill and the millstone in magical acts and	
in folk medicine	Stelios Mouzakis
8. Byzantine mill law	Stelios Mouzakis
9. Post-Byzantine customary law for mills	Stelios Mouzakis
10. Customer relations and mill taxation	Stelios Mouzakis
11. A compromise between millers in Ikaria	George Speis
12. Millstones and Millstone Quarries of Greece	Katerina Toutouza
13. Millstones of Macedonia and Thrace	Michael Vavelidis, Angelos A.
13. Willistones of Maccaonia and Finace	Chotzidisand VasiliosMelfos
14.Human driven mills	Stelios Mouzakis
15. Handmill for 'tsikouda' oil	Stelios Mouzakis
16. Animal driven mills	Stelios Mouzakis
17. Animal driven pre-industrial olive oil mills	AndromachiEconomou
18. The olive oil mill on the Island of Tilos, Dodecanese	Stelios Mouzakis
19. Sesame oil mills in Thrace	Despina M. Damianou
20. Flax cultivation and linseed oil mills in Velventos	
(Western Macedonia)	Despina M. Damianou and
	Constantine I. Samaras
21. Charcoal grinding on the Holy Mountain	
(Mount Athos)	Stelios Mouzakis
22. Mills for dyestuffs	George Speis
23.The lime and marble grinding mill ofthe Athenian	
Agora	Stelios Mouzakis
24.The Persian Wheels (the 'Mangana')of Kampos,	
Chios	VasilikiOikonomou and
Cinos	VasilikiRoussi
25 Windmills (tower mills) in the Cycledes Islands	
25. Windmills (tower mills) in the Cyclades Islands	StephanosNomikos
26.Large windmill groups in the Aegean islands	Olga Lekou and StephanosNomikos
27.Windmills on the island of Hydra	LampriniChioti
28. The watermills and windmills of Cephalonia in the	
16th-19th centuries; evidence and assumptions	EleannaVlachou
29.Interview of last mill carpenter and miller,	
John Kouloumparitsis (Matzouranis), Cephalonia	George Xydis and EleannaVlachou
•	George Xydis and EleannaVlachou
John Kouloumparitsis (Matzouranis), Cephalonia	
John Kouloumparitsis (Matzouranis), Cephalonia 30.A windmill in Kea (based on the oral accountof Stavros Korasidis)	George Xydis and EleannaVlachou George Speis
John Kouloumparitsis (Matzouranis), Cephalonia 30.A windmill in Kea (based on the oral accountof Stavros Korasidis) 31.The Last Windmill of Akronafplia, Nafplio,	George Speis
John Kouloumparitsis (Matzouranis), Cephalonia 30.A windmill in Kea (based on the oral accountof Stavros Korasidis) 31.The Last Windmill of Akronafplia, Nafplio, Peloponnese	
John Kouloumparitsis (Matzouranis), Cephalonia 30.A windmill in Kea (based on the oral accountof Stavros Korasidis) 31.The Last Windmill of Akronafplia, Nafplio, Peloponnese 32.The tannery (Tampakika) mills of the city of Chios	George Speis Costas Danousis
John Kouloumparitsis (Matzouranis), Cephalonia 30.A windmill in Kea (based on the oral accountof Stavros Korasidis) 31.The Last Windmill of Akronafplia, Nafplio, Peloponnese 32.The tannery (Tampakika) mills of the city of Chios (Chios Island): Planning and architectural overview	George Speis Costas Danousis Dora Monioudi-Gavala
John Kouloumparitsis (Matzouranis), Cephalonia 30.A windmill in Kea (based on the oral accountof Stavros Korasidis) 31.The Last Windmill of Akronafplia, Nafplio, Peloponnese 32.The tannery (Tampakika) mills of the city of Chios	George Speis Costas Danousis

0-0 · W	
35.Post mills	George Speis
36.The horizontal windmill	George Speis
37.The Horizontal Windmill of Miamou, Crete	Holly Parton
38. Notes on a Windmill on the Island of Melos, Greece	Holly Parton
39.A pre-industrial wind-driven water pumping	
mechanism found in Rhodes and Kos	Olga Lekou and Isabelle
	Papamantellou
40.The Windmills of Lasithi Plateau –the oldest wind	
Farms	GeorgiosHatzakis
41. The watermills of the Evrytania prefecture	George Yannitsaris
42. Watermills of the Rhodope mountain communities	Stelios Mouzakis
43.Mills in the Copais Lake area, Boeotia	Maria Grypari
44.Watermills of Florina	Stelios Mouzakis
45.Watermills on Kythira and Antikythira Islands	
(15th-19th centuries)	Stelios Mouzakis
46.Information and Coordinates of old water driven	
mechanisms in Thesprotia	Markos Nikolaou
47.The Old Watermill in Kyparissia, Messenia,	Warkes Wikelada
Peloponnese	Jima Imirziades
48. Watermills and olive oil mills on the island of Kos,	Jilla IIIII Ziddes
Dodecanese	Ioulia K. Papaeftychiou
49.Preindustrial cereal grinding mills on Mount Athos	ioulia K. Fapaeitycillou
(watermills& windmills); first attempts to locate	Ct anhan as Name ileas
and record them	StephanosNomikos
50. Water driven installations in the wider	
Salonika (Thessaloniki) area during the	
	HaraulaCiavampani Ctanhanau
Byzantine period	HaroulaSiaxampani-Stephanou
	CharalambosGasparis and
Byzantine period 51.Mill systems in Venetian Crete	
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second	CharalambosGasparis and
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and	Charalambos Gasparis and Angeliki Panopoulou
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century)	Charalambos Gasparis and Angeliki Panopoulou
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese)	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete:	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774)	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774)	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama 62.Water mills in sink holes (natural subterranean	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas ZisisSkampalis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama 62.Water mills in sink holes (natural subterranean channels)	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas ZisisSkampalis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama 62.Water mills in sink holes (natural subterranean channels) 63.Water mill with a vertical wheel on the artificial	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas ZisisSkampalis George Speis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama 62.Water mills in sink holes (natural subterranean channels) 63.Water mill with a vertical wheel on the artificial lake of Glyfada, on the island of Samos	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas ZisisSkampalis George Speis Stelios Mouzakis
Byzantine period 51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama 62.Water mills in sink holes (natural subterranean channels) 63.Water mill with a vertical wheel on the artificial lake of Glyfada, on the island of Samos 64.Olive watermills in Mount Pelion (Pilio)	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas ZisisSkampalis George Speis Stelios Mouzakis
51.Mill systems in Venetian Crete 52.Mill systems in the Peloponnese during the second period of Venetian rule: Ownership, taxation and geographical dispersion 53.Tidal mill of Chalkis (13th-18th? century) 54.Metalworking and Water Powerduring the Byzantine and Ottoman periods 55.Sugarmills in the Morea (Peloponnese) 56.Sugar mills on medieval Crete: An historical perspective 57.The medieval sugar processing workshop in Rhodes 58.Liquorice processing factory in Vonitsa (1760-1774) 59.Technical infrastructure 60.The watermill of Grimnia, MatiTyrnavou, Larissa 61.Wheat husking mill in Drama 62.Water mills in sink holes (natural subterranean channels) 63.Water mill with a vertical wheel on the artificial lake of Glyfada, on the island of Samos 64.Olive watermills in Mount Pelion (Pilio) 65.Water power on Samothrace: watermillsand	CharalambosGasparis and AngelikiPanopoulou AngelikiPanopoulou Stelios Mouzakis Stelios Mouzakis George Speis ConstantinCanavas MariaMichailidou Stelios Mouzakis Stelios Mouzakis Stelios Mouzakis John Rouskas ZisisSkampalis George Speis Stelios Mouzakis StoyannidisYannis

watermills of Crete Michael Harverson 67. Problems in locating pre-industrial facilities in Stelios Mouzakis 68. Water saw mill on Parnonmountain (Kastanitsa) Stelios Mouzakis 69. Water sawmills in the Pindos Mountains FanisDasoulas 70. Milling Systems in Central Pindos FanisDasoulas 71. Water saw milling companies in Pindos: production and economic data Stelios Mouzakis 72. Fulling mills (mantani or batani) ZisisSkampalis 73. Water driven workshops in Myloniano ravine, Rethymno Prefecture, Crete Manousos N. Maragkakis and Nicholas M. Maragkakis 74. Water-driven woolen fabric treatment facilities in Mount Athos (bastiri – fulling mill) StephanosNomikos 75. Fulling tubs AndromachiEconomou 76.A peculiar form of fulling tub in the Eleia prefecture, Peloponnese Stelios Mouzakis 77. Gunpowder mills: the case of Dimitsana AndromachiEconomou 78. Rice Husking Mills **George Speis** 79.Snuff mills **George Speis** 80. The water-powered marble splitter (Fabrika) on Tinos Alekos E. Florakis 81. The hydraulic wheel (noria) **George Speis** 82. Water-powered mills in Greece in the 19th century; betweentradition and industrialisation Manos Mikelakis 83.Cotton gins Stelios Mouzakis and George Speis 84.Pre-industrial and early industrial mills inthe northeastern Aegean (Lesvos, Chios) AlexandrosKiourellis 85. Watermills with turbines Stelios Mouzakis 86.Pre- and proto-industrial mills on Pelion Mountain YannisStoyannidis 87.Pre-industrial and early industrial milling systems & workshops in Evros Prefecture PanagiotaGagoulia and Theodore Pringopoulos 88. The Drama watermills and roller mills: historical and architectural documentation (19th-20th centuries) KorniliaTrakosopoulou-Tzimou 89. Water and watermills in Naoussa AlexandrosOikonomou 90. Preindustrial and industrial milling installations and systems in Edessa. Christina Zarkada-Pistioli

Anna Psoma

Stelios Mouzakis

91.Industrial Buildings in Livadeia 1860-1950

92. Water driven paper mill in Rovies, Euboea