Cambridge University Press 0521572762 - Economy and Nature in the Fourteenth Century: Money, Market Exchange, and the Emergence of Scientific Thought Joel Kaye Table of Contents More information

CONTENTS

Acknowledgments		page ix
	INTRODUCTION	Ι
I	THE ECONOMIC BACKGROUND: MONETIZATION AND	
	MONETARY CONSCIOUSNESS IN THE THIRTEENTH AND	
	FOURTEENTH CENTURIES	15
2	THE ARISTOTELIAN MODEL OF MONEY AND ECONOMIC	:
	EXCHANGE	37
	Mathematics and the geometry of exchange	40
	Equality, the mean, and equalization in exchange	45
	Money as <i>medium</i> and as measure	46
	Relation and the relativity of value in exchange	47
	The social geometry of monetized society	50
	Negative attitudes toward money and exchange	52
3	THE EARLIEST LATIN COMMENTARIES ON THE	
	ARISTOTELIAN MODEL OF ECONOMIC EXCHANGE:	
	ALBERTUS MAGNUS AND THOMAS AQUINAS	56
	Mathematics and the geometry of exchange	58
	Equality, the mean, and equalization in exchange	64
	Money as <i>medium</i> and as measure	65
	Relation and the relativity of value in exchange	68
	The social geometry of monetized society	70
	Common valuation in exchange	72
	A problem introduced by the early commentaries	76

Cambridge University Press 0521572762 - Economy and Nature in the Fourteenth Century: Money, Market Exchange, and the Emergence of Scientific Thought Joel Kaye Table of Contents More information

Contents

4	MODELS OF ECONOMIC EQUALITY AND EQUALIZATION IN	
	THE THIRTEENTH CENTURY	79
	Equality in usury theory	80
	Equality in just price theory and market exchange	87
	Two models of economic equalization: Henry of Ghent and	1
	Godfrey of Fontaines	IOI
5	EVOLVING MODELS OF MONEY AND MARKET EXCHANG	Е
	IN THE LATE THIRTEENTH AND FOURTEENTH	
	CENTURIES	116
	Equality, the mean, and equalization in exchange	116
	Mathematics and the geometry of exchange	133
	Money as <i>medium</i> and as measure	137
	Relation and the relativity of value in exchange	147
	Common valuation in exchange	152
	The social geometry of monetized society	158
6	LINKING THE SCHOLASTIC MODEL OF MONEY AS	
	MEASURE TO PROTO-SCIENTIFIC INNOVATIONS IN	
	FOURTEENTH-CENTURY NATURAL PHILOSOPHY	163
	Money as <i>medium</i> and as measure	170
7	LINKING SCHOLASTIC MODELS OF MONETIZED	
	EXCHANGE TO INNOVATIONS IN FOURTEENTH-CENTUR	RY
	MATHEMATICS AND NATURAL PHILOSOPHY	200
	The social geometry of monetized society	201
	Mathematics and the geometry of exchange	210
	Equality, the mean, and equalization in exchange	220
	Common valuation in exchange	229
	Relation and the relativity of value in exchange	231
Bibliography		247
Index		267