

CONTENTS

	PAGE
PREFACE	v
INTRODUCTION	vii
I THE DYNAMIC CONTINUUM	1
1. Pneuma and Coherence	
2. The Physical State of a Body	
3. The Problem of Mixture	
4. The Four Categories	
II PNEUMA AND FORCE	21
1. Dynamics of the Pneuma	
2. Tensional Motion	
3. The Field of Force	
4. Cosmic Significance of the Pneuma	
5. Continuum Theory and Atomic Theory	
III THE SEQUENCE OF PHYSICAL EVENTS	49
1. Cause and Effect	
2. Determinism and Free Will	
3. Divination and Induction	
4. The Role of the Possible in the Deterministic Scheme	
IV THE WHOLE AND ITS PARTS	81
1. Interaction and Functional Relationship	
2. The Notion of the Infinite	
3. The Flux of Time	
4. The Cosmos in relation to its Parts	
APPENDIX: TRANSLATIONS OF TEXTS	116
SELECTED BIBLIOGRAPHY	146
INDEX TO PASSAGES QUOTED	148
GENERAL INDEX	151