Table of Contents

		Page
Foreword and Acknowledgments	Translators' note	5
	Preface Authors' forest	6
	Authors' foreword	7
	Acknowledgments	8
Introduction The production are of an infinite account of account	What are ascomycetes?	9
	Systematics of ascomycetes	10
	Overview of the region studied	
	floristically	12
	System of coordinates	12
	Geology, vegetation, and climate of central Switzerla	and 14
	Methods of study	
	Collecting and forays	15
	Sorting, investigation, and identification	15
	Microscopy and drawing Photography in the field and the studio	15
	Specimen-card file	17
	Preparation of herbarium specimens	17
	Explanation of technical terms	18
	Symbols and abbreviations	21
	Identification key	24
Floristic Part	390 ascomycetes, with descriptions, drawings of microscopic characters, and color photographs, numbered from 1–390 43 List of additional ascomycetes identified and deposited in the herbarium 304	
Bibliography	sessing and colors authors and opening the surrounding the session of the surrounding the su	305
Index	Latin names of fungi	307

Morchella esculenta var. rigida with a March fly (genus Bibio)

Sarcoscypha coccinea

are stoned as the means cearching not only during the