

CONTENTS

	<u>page</u>
Preface	
§0 Basic results	1
§1 Definitions of cohomology	10
§2 Cup products	21
§3 Cyclic and elementary abelian groups	31
§4 The spectral sequence	44
§5 Varieties and cohomology rings	62
§6 Varieties and cohomology rings of arbitrary finite groups	69
§7 Complexity	78
§8 Varieties of indecomposable modules	82
References	89