## **CONTENTS**

Aim	of the present Investigation
Sum	mary of the Original Work in English.
Par	t I
Read	ctions of Furobenzopyran-6-carboxaldehydes with Alkyl Phosphites and
Ylid	enetriphenylphosphoranes (Wittig Reagents)
Par	t II
Prep	aration of 6-(Aryliminomethyl)furobenzopyran-5-ones and Studying
their	Reaction with Dialkyl PhosphitesVII
Par	t III
The	Biological Activity of Some New Organophosphorus Compounds
Aga	ninst Aphis gossypii (Glover)XI
Gen	eral part
Rea	ctions of Alkyl Phosphites and Wittig Reagents with
Ald	ehydes and Imines.
<b>I-</b> I	ntroduction1
	1- Alkyl Phosphites (Phosphite Esters)
	2- Phosphorus Ylides (Wittig Reagents)
II-	Reactions of Alkyl Phosphites with Aldehydes and Imines
	1- Reaction of Dialkyl Phosphites with Aldehydes
	2- Reaction of Trialkyl Phosphites with Aldehydes15
	3- One Pot Three Component Reactions20
	4- Reaction of Di- and Trialkyl Phosphites with Imines26
III-	Reactions of Wittig Reagents with Aldehydes and Imines
	1- Reaction of Wittig Reagents with Aldehydes
	2- Reaction of Wittig Reagents with Imines
	3- Reaction of Horner -Wadsworth-Emmons Reagents with
	Aldehydes49

## **Original Work**

## Part I

Reactions of Furobenzopyran-6-carboxaldehydes with A	lkyl Phosphites
and Ylidenetriphenylphosphoranes (Wittig Reagents).	
Introduction	51
Results and Discussion.	53
Conclusion	63
Experimental	64
Part II	
Preparation of 6-(Aryliminomethyl)furobenzopyran-5-or	nes and Studying
their Reaction with Dialkyl Phosphites.	
Introduction	70
Results and Discussion	72
Conclusion	78
Experimental	79
Part III	
The Biological Activity of Some New Organophosphoru	s Compounds
Against Aphis gossypii (Glover).	
Introduction	91
Materials and Methods	92
Effect of treatment with the tested organophosphorus compo	ounds on
A. gossypii	98
References	101
Summary of the Original Work in Arabic.	
Part I	I
Part II	V
Part III	IX