

# CONTENTS

	Page No.
<b>INTRODUCTION</b> ..	1-5
<b>AIMS AND OBJECTIVES OF THE STUDY</b> ..	6-7
<b>REVIEW OF LITERATURE</b> ..	8-50
Global situation ..	8
Indian Scenario ..	9
Host factors in ARI ..	10
Etiology of ARI ..	17
Etiologic diagnosis of ARI ..	25
Prevalence and resistance mechanisms of common bacterial respiratory pathogens ..	38
Immunoprophylaxis of ARI ..	43
Treatment of ARI due to bacterial causes ..	48
<b>MATERIALS AND METHODS</b> ..	51-71
Phase I : Pharyngitis among school children ..	51
Phase II : Patient group from Primary Health Centres ..	57
Phase III : Hospitalized patient group ..	64
<b>RESULTS</b> ..	72-88
<b>DISCUSSION</b> ..	89-129
Group A Beta-hemolytic Streptococcal pharyngitis in school children ..	89
Bacterial colonization of upper respiratory tract of children with acute respiratory infections attending Primary Health Centres ..	94
Hospital based study of ALRI ..	107
Laboratory diagnosis of acute respiratory infection ..	121
Bacteria encountered in the present study ..	126
<b>SUMMARY</b> ..	130-139
<b>CONCLUSION</b> ..	140-141
<b>BIBLIOGRAPHY</b> ..	i-xxxviii
<b>APPENDICES</b>	