## **Contents**

List of contributors Preface		vii
		xi
Co	Color plates	
PART I EPIDEMIOLOGY		1
1.	Asthma exacerbations: the size of the problem  Anne E Tattersfield	3
2.	Definition of acute asthma exacerbations in adults and children:	
	differentiating asthma exacerbations from poor asthma control  Helen K Reddel and Stephen D Vincent	17
3.	The socioeconomic impact of asthma exacerbations	43
	Todd A Lee	
4.	Seasonal patterns of asthma exacerbations  Neil W Johnston and Malcolm R Sears	57
5.	Etiology of asthma exacerbations in children: differences from adults  James E Gern	77
6.	Etiology of asthma exacerbations in adults: differences from children  Anoop J Chauhan, Simon Bourne and Sebastian L Johnston	91
7.	Modes of transmission of respiratory viral infections	113
	M Patricia Fabian, James J McDevitt and Donald K Milton	
PA	RT II PATHOPHYSIOLOGY	127
8.	Mechanisms of asthma exacerbation	129
	Anh L Innes and John V Fahy	
9.	Virus induction of neurogenic inflammation and airway responsiveness  Giovanni Piedimonte	143

10.	Susceptibility to asthma exacerbations: antiviral immunity and protection against asthma exacerbations  Marco Contoli, Luminita A Stanciu, Simon Message,	167
11.	Alberto Papi and Sebastian L Johnston Pathophysiology. Lessons from human respiratory syncytial virus bronchiolitis and acute wheezing episodes in infants Malcolm G Semple and Rosalind L Smyth	187
PAR	T III IN VITRO EXPERIMENTAL MODELS OF ASTHMA EXACERBATIONS	203
12.	In vitro models of bronchial epithelial cell infection	205
	Peter AB Wark, Donna E Davies and Stephen T Holgate	223
13.	In vitro models of macrophage infection Vasile Laza-Stanca, Luminita A Stanciu and Sebastian L Johnston	
PAR	RT IV IN VIVO EXPERIMENTAL MODELS OF ASTHMA EXACERBATIONS	243
14.	Murine models of allergen exposure and virus infection	245
15.	Azzeddine Dakhama and Erwin W Gelfand Lessons from human experimental rhinovirus infection in combination	
	with allergen exposure	265
	Robert F Lemanske Jr and William W Busse	
PAI	RT V TREATMENT AND PREVENTION OF ASTHMA EXACERBATIONS	275
16.	Role of leukotriene antagonists in the treatment and prevention of acute	277
	asthma exacerbations William W Storms and Jeffrey M Drazen	2//
17.	Treatment and prevention of asthma exacerbations: how good are	
	inhaled corticosteroids alone at preventing asthma exacerbations?	285
18.	Sara J Uekert, Robert F Lemanske Jr and William W Busse Efficacy of inhaled corticosteroids/long-acting β <sub>2</sub> -agonist combinations in	
10.	preventing asthma exacerbations	297
	Paul M O'Byrne	
PA	RT VI DELIVERY OF CARE	305
19.		307
20.	Heather Powell and Peter G Gibson Psychosocial factors in severe asthma in adults	321
20.	Jane R Smith and Brian DW Harrison	
Inc	ley	345
Index		