## **Contents**

	List of contributors	ix
	Preface to the series	xi
	Preface	xiii
I	Hypericum botany	
	NORMAN K.B ROBSON	
2	Colletotrichum gloeosporioides as the cause of St John's wort	
	(Hypericum perforatum) dieback in Switzerland and	
	breeding for a tolerant variety	
	M. GAUDIN, X. SIMONNET AND N. DEBRUNNER	
3	A virus causing vein yellowing and necrotic leaf spots of	
	St John's wort (Hypericum perforatum L.)	43
	HARTMUT KEGLER	
4	St John's wort herb extracts: manufacturing,	1900
	standardisation and characterisation	49
	FRAUKE GAEDCKE	
5	Culture and biotechnology of Hypericum	65
	EVA CELLAROVA	
6	Chemical constituents of <i>Hypericzlm</i> ssp.	77
	JOSEF HOLZL AND MAIKE PETERSEN	
7	Determination of hypericins and hyperforin in herbal	
	medicinal products	94
	ASTRID MICHELITSCH, WERNER LIKUSSAR,	
	MANFRED SCHUBERT-ZSILAVECZ AND MARIO WURGLICS	
8	Secondary metabolites content of <i>Hypericzlm</i> sp. in	
	different stages and plant parts	001
	KATARZYNA SEIDLER-ŁOŻYKOWSKA	

ix

	~
V111	Contents

9	Herbal medicinal products of St John's wort: manufacturing and quality control  BEAT MEIER	106
10	The potential of <i>in vitro</i> cultures of <i>Hypericum perforatum</i> and of <i>Hypericurn androsaernum</i> to produce interesting pharmaceutical compounds  ALBERTO C P. DIAS	137
11	The clinical pharmacology of <i>Hypericum perforatum</i> E. ERNST AND A.A. IZZO	155
12	Hypericin as a potential antitumour agent (the work of Professor Kyung-Tae Lee's group in Seoul) WILLIAM E. COURT	173
13	Neuropsychopharmacological studies on Indian  Hypericum perforatum Linn  VIKAS KUMAR. P.N. SINGH AND S.K. BHATTACHARYA	179
14	Hypericurn in the treatment of depression  C. STEVINSON AND E. ERNST	227
		235