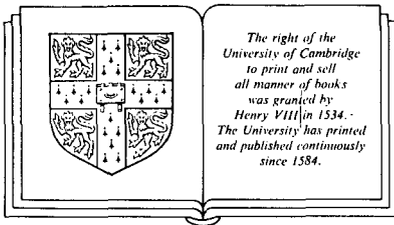


2705-2934

Plant lectins

A. PUSZTAI

The Rowett Research Institute, Aberdeen



CAMBRIDGE UNIVERSITY PRESS

Cambridge

New York Port Chester

Melbourne Sydney

Contents

<i>Acknowledgements</i>	vii
<i>Introduction</i>	1
1. Lectins and their specificity	3
D-mannose/D-glucose-specific lectins	4
N-acetyl-D-glucosamine-binding lectins	9
N-acetyl-D-galactosamine/D-galactose-binding lectins	14
<i>Ricinus communis</i> lectins	15
Soyabean (<i>Glycine max</i>) agglutinin	20
<i>Phaseolus vulgaris</i> lectins (PHA)	24
L-fucose-binding lectins	30
2. Structure of lectins	32
Primary sequences	32
Metal binding sites	35
Hydrophobic sites	36
Glycosylation sites	37
Carbohydrate-binding sites	37
Three-dimensional structure	37
Conclusions	38
3. Localization and biosynthesis in plants	39
Localization in the plant and cellular location	39
Seeds	39
Vegetative parts	43
Biosynthesis of plant lectins	50
4. Biological functions in plants	57
Interactions with endogenous receptors	57
Interactions with exogenous receptors	59

Defence against microorganisms and potential predators	60
Legume- <i>Rhizobium</i> symbiosis	64
Miscellaneous functions	70
5. Effects on blood cells	74
Agglutination	74
Mitogenic stimulation of lymphocytes	78
Immunosuppression	95
Lectin-dependent blood cell cytotoxicity and phagocytosis	101
Lectin-induced mast cell reactions	102
6. General effects on animal cells	105
Insulin-mimicking effects on adipocytes and other cells	105
Effects of lectins on cells of the digestive tract	107
Lectins in foods	108
The nutritional toxicity of PHA	111
Effects of PHA on the digestive tract <i>in vivo</i>	113
Effects of other lectins on cells of the small intestine	159
Transport of lectins through the membranes of the adult gut – a potential system for the oral delivery of drugs	179
Interactions with nerve cells and transneuronal transport of lectins	183
Miscellaneous interactions of lectins with cells and their underlying structural elements	190
Cytotoxins – magic bullets – immunotoxins	199
 <i>References</i>	 206
 <i>Glossary</i>	 251
 <i>Index</i>	 253