

The background of the cover is a microscopic image of plant cell walls, showing a complex network of cellulose fibers and cell structures in shades of teal and blue. The image is slightly out of focus, creating a textured, organic appearance.

GS
Garland Science

Plant Cell Walls

PETER ALBERSHEIM
ALAN DARVILL
KEITH ROBERTS
RON SEDEROFF
ANDREW STAEHELIN

Contents

Chapter 1	Cell Walls and Plant Anatomy	1
Chapter 2	The Structural Polysaccharides of the Cell Wall and How They Are Studied	43
Chapter 3	Biochemistry of the Cell Wall Molecules	67
Chapter 4	Membrane Systems Involved in Cell Wall Assembly	119
Chapter 5	Biosynthesis of Cell Wall Polymers	161
Chapter 6	Principles of Cell Wall Architecture and Assembly	227
Chapter 7	The Cell Wall in Growth and Development	273
Chapter 8	Cell Walls and Plant–Microbe Interactions	319
Chapter 9	Plant Cell Walls: A Renewable Material Resource	365
Index		411