Contents

Preface	
Sites of collection and vegetation	1
The castern Chaco District	1
Gallery forests of the humid Chaco	
Material and methods	
Species studied	5
Dendrological description of the most important species in the humid Chaco	7
Discussion of the dendrological results	
Height categories of the trees	
DBH maxima	
Types of leaves	
Leaf fall	41
Flowering periods	
Fruiting periods	
Fruit types	
Macroscopic and outer aspect of the bark	
Discussion of the macroscopic and outer bark aspect	64
Total bark width	64
Living bark width	64
Dead bark width	64
Lenticels	
Microscopic bark structure	
Discussion of the microscopic bark structure	
Arrangement of the hardbast	107
Hardbast composition	108
Dilatation growth	
Secondary formation of stone cells	
Storied structure	
Anomalous secondary growth	
Spines	
Secretory structures	111
Bark consistency	
Crystals	113
Cork and phelloderm, periderm and rhytidome formation	
Microscopic wood structure	
Discussion of the microscopic wood structure	159
Index of vulnerability in water conduction.	
Growth ring width	
Number of rays/mm	
Height of rays	163

Cellular composition of rays	163
Width of xylem rays	163
Apotracheal axial parenchyma	164
Paratracheal axial parenchyma	165
Fiber Length	166
Wall thickness of fibers	167
Septate fibers	
Presence of tyloses	168
Presence of gums	168
Vascular tracheids	168
Vasicentric tracheids	
Fiber tracheids	168
Vessel member length	169
Tangential diameter of vessel lumen	
Frequency of vessels per mm ²	171
Porosity	172
Vessel arrangement	174
Perforation plates	174
Properties and utilization of the timber and of other useful parts of the trees	174
Specific weight in kg/dm3 (according to Tortorelli)	193
Final conclusions	194
Bibliography	199
Author Index	
Subject Index	202
Index of scientific plant names	203