Contents

Preface vii
Acknowledgements ix

Chapter 1 Why revegetate? 1
Australia’s land use history 1
Why revegetate? 5
The scope of this book 5
Why this book was written 11

Chapter 2 Where to revegetate 13
Where to plant at a regional scale 14
Where to plant at the landscape scale 19
Where to plant at the farm scale 19
Revegetation at multiple spatial scales 24

Chapter 3 Layout and composition of a planting 29
Size, width and shape of a planting 29
Which species to plant 37
Density of plantings 39
Including other features in a planting 40

Chapter 4 How to revegetate 43
Different ways to establish a planting 43
Sourcing plants 49
Site preparation 51
Weed control 52
Fencing 53
<table>
<thead>
<tr>
<th>Chapter 5</th>
<th>How to maintain and manage a planting</th>
<th>55</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weeding</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>Dead trees and fallen logs in plantings</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Grazing a planting</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Appreciating a planting</td>
<td>61</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 6</th>
<th>How a planting changes over time</th>
<th>63</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Development of structural complexity</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Colonisation of plantings by plants</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Development of leaf litter, logs, hollows and mistletoe</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Colonisation of plantings by animals</td>
<td>68</td>
</tr>
</tbody>
</table>

List of recommendations 75
Further reading 77
Index 81