

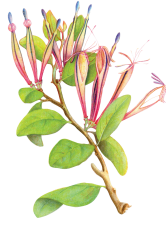


**NEW ZEALAND
PLANT CONSERVATION NETWORK**

Rōpū hononga Koiora Taiao ki Aotearoa

Introduction to plant life in New Zealand





**NEW ZEALAND
PLANT CONSERVATION NETWORK**

Rōpū hononga Koiora Taiao ki Aotearoa

Introduction to
plant life in New Zealand

Plant Conservation Training Module 1

by Iain Reid, John Sawyer and Jeremy Rolfe
Photography by Jeremy Rolfe and named photographers

First published 2009 by the New Zealand Plant Conservation Network in association with NorthTec.

PO Box 147

Mangonui 0442

New Zealand

Email: info@nzpcn.org.nz

www.nzpcn.org.nz

Revised edition published 2022.

Text © 2009, 2022 New Zealand Plant Conservation Network

Photographs © Jeremy Rolfe (CC BY) and named photographers

2009 edition ISBN: 978-0-473-15252-9 (hard copy)

2022 edition ISBN: 978-0-473-62405-7 (PDF)

Cover photograph: The sporangia of the fern para (*Ptisana salicina*) are fused into groups called synangia. Para was once common in the north of New Zealand but it is now declining.

Contents

1. Introduction	1
2. Why New Zealand plants?	5
3. Plant names—which name do you use?	11
4. Where plants grow and why	13
5. Plant communities in New Zealand	17
6. Life cycle and growth form	20
7. Flower power	23
8. Spores, seed and fruit	29
9. Leaf it up to me	35
10. Stem and bark	51
11. Roots	53
12. Plant identification	55
13. Collecting plant specimens for identification	63

