

Search		
	GO	HELP



Copyright © Oxford University Press 2011. All Rights Reserved Privacy Policy and Legal Notices Edited by Trischa Mann

Consulting Editor: Audrey Blunden

Winner of the Australian Educational Publishing Award for: Tertiary (Wholly Australian) Teaching and Learning 2010

The *Australian Law Dictionary* is the best reference for those who want familiarity with, and knowledge of, Australian legal terms. Clear, relevant and well-pitched definitions explain the meaning of Australian legal terms and for those interested in contextualising these terms further and exploring legal concepts in more depth, more information and detailed in-text cross references are provided. With a focus on the Priestley 11, the *Australian Law Dictionary* has been built from the ground up and 'mapped' around 25 key legal subject areas to ensure comprehensive coverage of core legal content. This holistic approach to the development of the dictionary means readers are provided with a scaffold on to which to attach their knowledge. They are encouraged to learn the meaning of a particular term; link it with any related concepts; and to locate it within the larger body of law.

Editor: Trischa Mann has a BA and an LLB from the Australian National University, and graduate diplomas in editing and publishing from RMIT, and in managing legal organisations from the University of Melbourne. She is currently undertaking a PhD in judicial education at the University of Melbourne. Trischa is a former member of the Victorian Bar, and solicitor in private practice at Mann Baker & Co. She has lectured in a range of law subjects in commerce and MBA degree programs and at the Leo Cussen Institute, and has designed and delivered courses in communication, publishing, professional development, and intellectual property.

## **First Edition**

e-reference edition ISBN: 9780199691449 Print edition ISBN: 9780195557558 Print edition publication date: 2010 Publishing history: First published 2010 Copyright: © Oxford University Press 2010