Publisher's Note

An Update has Arrived in Your Library for:

Please circulate this notice to anyone in your office who may be interested in this publication. Distribution List

ANNOTATED BRITISH COLUMBIA OCCUPIERS LIABILITY ACT

Eric Wagner Release No. 4, December 2023

This handy research tool contains a number of features to help you work with the Act more effectively. Inside you will find: the annotated Act; Table of Concordance — for the *Occupiers Liability Act*, R.S.B.C. 1979, c. 303, and R.S.B.C. 1996, c. 337, with amendments listed for quick reference; Annotations; Synopses; Appendices which contain other related Acts and valuable guides; Checklists; and a Table of Cases.

What's New in this Update:

Current to 2023–4. This release features updates to Chapter 1 and Appendix E.

THOMSON REUTERS® Customer Support

1-416-609-3800 (Toronto & International) 1-800-387-5164 (Toll Free Canada & U.S.) E-mail CustomerSupport.LegalTaxCanada@TR.com

This publisher's note may be scanned electronically and photocopied for the purpose of circulating copies within your organization.

Highlights:

• The decision in *Evans v. Anderson*, 2023 BCSC 143, is a rare dog bite case that made it to the Supreme Court level, with detailed reasons well worth a read. Several other dog bite cases were considered by the Civil Resolution Tribunal and the Act was found not to apply given the locations of the incidents. These decisions are not digested.

ProView Developments

Your ProView edition of this product now has a new, modified layout:

- The opening page is now the title page of the book as you would see in the print work
- As with the print product, the front matter is in a different order than previously displayed
- The Table of Cases and Index are now in PDF with no searching and linking
- The Table of Contents now has internal links to every chapter and section of the book within ProView
- Images are generally greyscale and size is now adjustable
- Footnote text only appears in ProView-generated PDFs of entire sections and pages