

Multimedia Library Collection: Books & Profiles

Contemporary Ecocritical Methods

Brudin Borg, Camilla, Rikard Wingård, and Jørgen Bruhn (eds.)



Contemporary Ecocritical Methods. Cover.

© 2024 Camilla Brudin Borg, Rikard Wingård, and Jørgen Bruhn

(cc) BY-NG-ND This work is licensed under a

Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License .

Brudin Borg, Camilla, Rikard Wingård, and Jørgen Bruhn, eds. *Contemporary Ecocritical Methods*. Lexington Books, 2024.

Ecocriticism has grown into one of the most innovative and urgent fields of the humanities, and many useful ecocritical approaches for addressing our environmental crisis have been developed, discussed, and reconsidered during the last decade. From various perspectives, ecocriticism both adopts and criticizes traditional analytical and theoretical models, resulting in an impressive methodological diversity, pushing the boundaries of the humanities. *Contemporary Ecocritical Methods* exemplifies this methodological variety and serves as a practical entry into the field. Fourteen chapters, written by scholars from various ecocritical sub-fields of environmental humanities, introduce a rich set of perspectives and their analytical tools. (Source: Rowman & Littlefield)

© 2024 Camilla Brudin Borg, Rikard Wingård, and Jørgen Bruhn

Books & Profiles Collection, Multimedia Library, Environment & Society Portal *Contemporary Ecocritical Methods*

Source URL: http://www.environmentandsociety.org/node/9867

Print date: 13 September 2025 17:32:58



This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License (CC BY-NC-ND 4.0).

Download:

Download full volume

https://www.environmentandsociety.org/sites/default/files/key_docs/oa-contemporaryecocriticalmethods.pdf

Related links:

 Book profile at Rowman & Littlefield https://rowman.com/ISBN/9781666937886/Contemporary-Ecocritical-Methods

Websites linked in this text:

• https://rowman.com/ISBN/9781666937886/Contemporary-Ecocritical-Methods

Source URL: http://www.environmentandsociety.org/node/9867

Print date: 13 September 2025 17:32:58