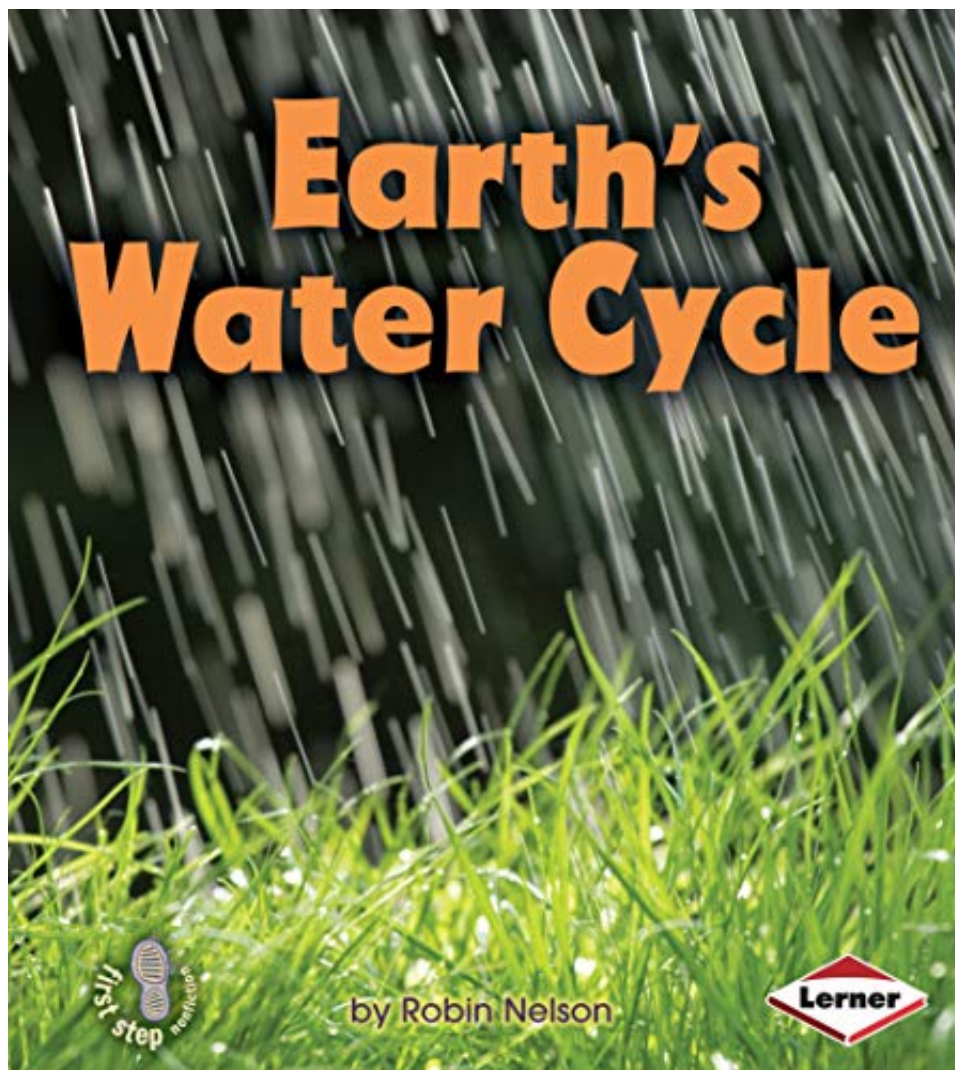


Earth's Water Cycle (First Step Nonfiction — Discovering Nature's Cycles)

by

Robin Nelson



DOWNLOAD E-BOOK

Synopsis

From lakes, to clouds, to rain that falls back to Earth—discover how water changes through various processes to form the water cycle.

Sort review

"This small, square book gives a very broad overview of the water cycle concept, superficially touching on rain, condensation, gas formation, and evaporation. Each page features a large stock photo and one or two easy-to-read sentences. 'Water cycle facts' and an illustrated diagram provide additional information on the subject. First-time report writers may find this series useful." --The Horn Book Guide "These small volumes pair one short, declarative statement per page ('You see the first light from the sun at dawn') with color photos of outdoor scenes, city skylines, animals, or children. The concepts are clearly presented and certainly worthy of study, but an error of fact—a picture of fog incorrectly used in conjunction with a discussion of evaporation in Earth's Water Cycle—and such potentially confusing instances of oversimplification as a wakeful skunk in Hibernation and a statement in Seasons that 'near the middle of the Earth, it is warm all year,' mar an otherwise useful and appealing series." --School Library Journal, Series Made Simple--This text refers to the paperback edition. About the Author Robin Nelson is Professor of Theatre and TV Drama in the Department of Contemporary Arts at Manchester Metropolitan University. --This text refers to an out of print or unavailable edition of this title.

[Download to continue reading...](#)

[DMCA](#)