

知災防災

小尖兵



350

高調的火山和地震

黃石公園的老忠實間歇泉真的忠實嗎？著名的唐山大地震又是怎麼發生的？火山與地震，沒用的又危險？火山與地震真的就只能帶來災難嗎？



307-9

火災求生記

智悟在大樓裡目睹了火災的發生，雖然緊急滅火，但火勢仍不斷蔓延。一行人被困在大火和濃煙之中，他們該如何運用科學知識逃離火場？



307-9

核災危機求生記

從核能事件的驚險危機，認識與生活密不可分的放射線！

什麼！核電廠的放射線外洩？這是史上最難度最高的求生大作戰啊！



E N10

討厭的颱風

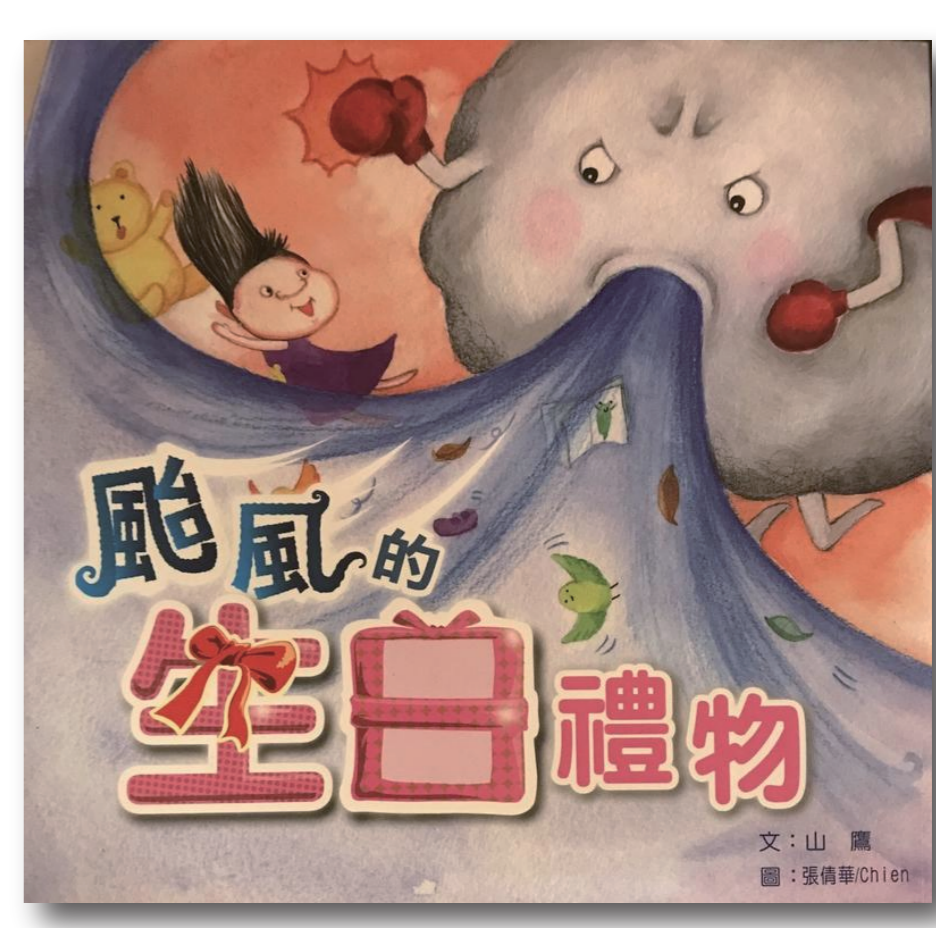
好熱好熱的一天，海上長出了一隻雲，大口大口的吞著海洋的熱氣，越長越大。雲一隻追著一隻的尾巴，一隻又追著另一隻的尾巴。他們在海面上嬉戲追逐，越來越多，越長越大……



E J05

颱風那一天

颱風來了！防颱的東西準備好了嗎？沒想到，手電筒竟然變成一鍋美食！還有好多東西，都像中了魔法一樣。原來只要發揮無限想像力，生活裡處處充滿有趣的變化。



EF C16

颱風的生日禮物

聽到有颱風要來，小朋友們是不是很高興，等著放颱風假呢？要是真的遇上可怕的超級大颱風，你恐怕就不會這麼想了吧！

知災防災

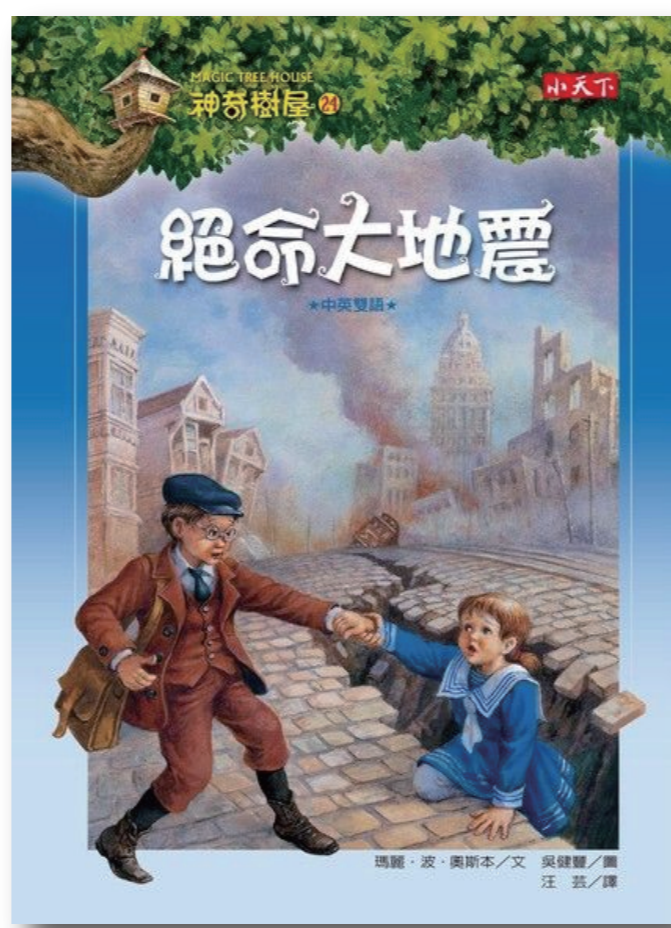
小尖兵



040-4

地震與海嘯

為什麼有些地方會發生地震和海嘯？火山是怎麼形成的？科學家能夠預測地震或海嘯嗎？遇上地震、海嘯、土石流或雪崩時，該怎麼做？



F C14-5

絕命大地震

神奇樹屋帶著傑克和安妮來到1906年的美國加州，不幸的是，就在他們踏上美麗的舊金山街道時，大地震發生了，一時之間，天搖地動，簡直就像世界末日。



716-1

翻天覆地的地震

對於身處地震帶，經歷過921地震的臺灣民眾，必定對地震有著很深的恐懼。如何在不預期期的地震中保護自己，絕對是必須學習的課題。



307-9

地震求生記

地牛翻身啦！保持鎮定才有生存的希望！毛毛一家人到日本享受溫泉之旅，沒想到卻發生了天搖地動的大地震，甚至還引發了恐怖的大海嘯！這一次，他們能夠奮力求生嗎？



F B02-2

地震拯救者

在一次意外中，我闖進呂老師的實驗室，得知他研發時光機的計畫，自願參與他的實驗計畫，我們想盡各種辦法回到1999年921地震之前。我們希望能夠回到過去，改變命運。

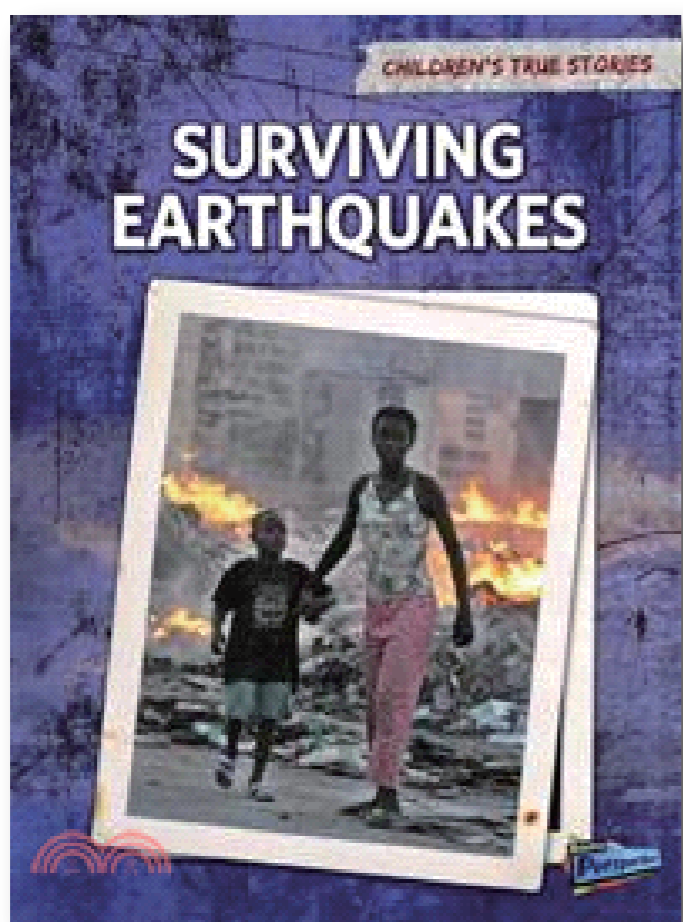


355.4

地震100問

身處在頻繁地震的臺灣，你是不是也對這些問題感到困惑？你是不是也曾這麼想——如果能了解多一點，地震來臨時就不用那麼害怕了？

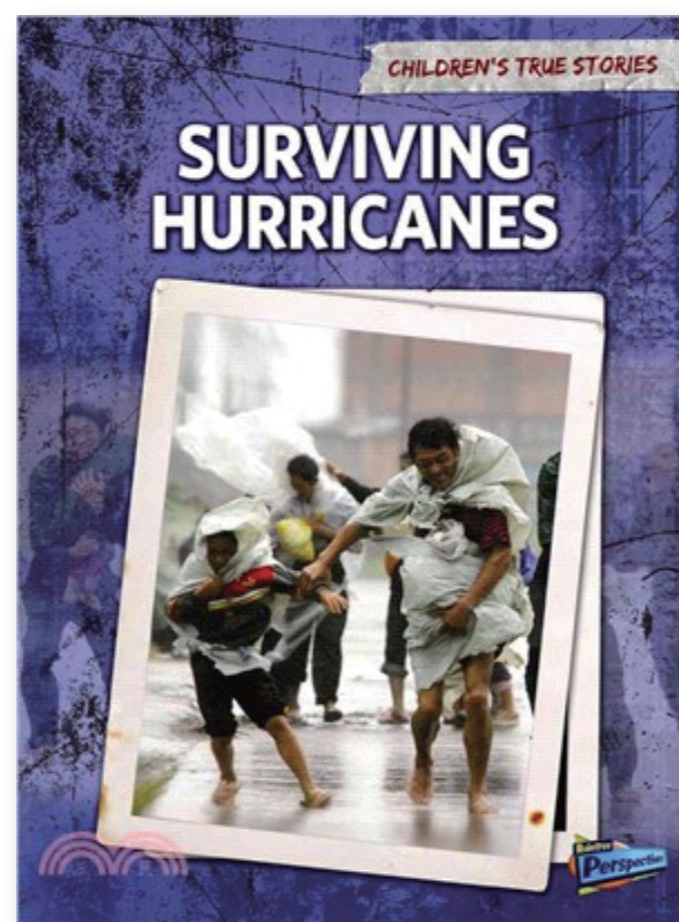
Disaster Prevention



355.4

Surviving Earthquakes

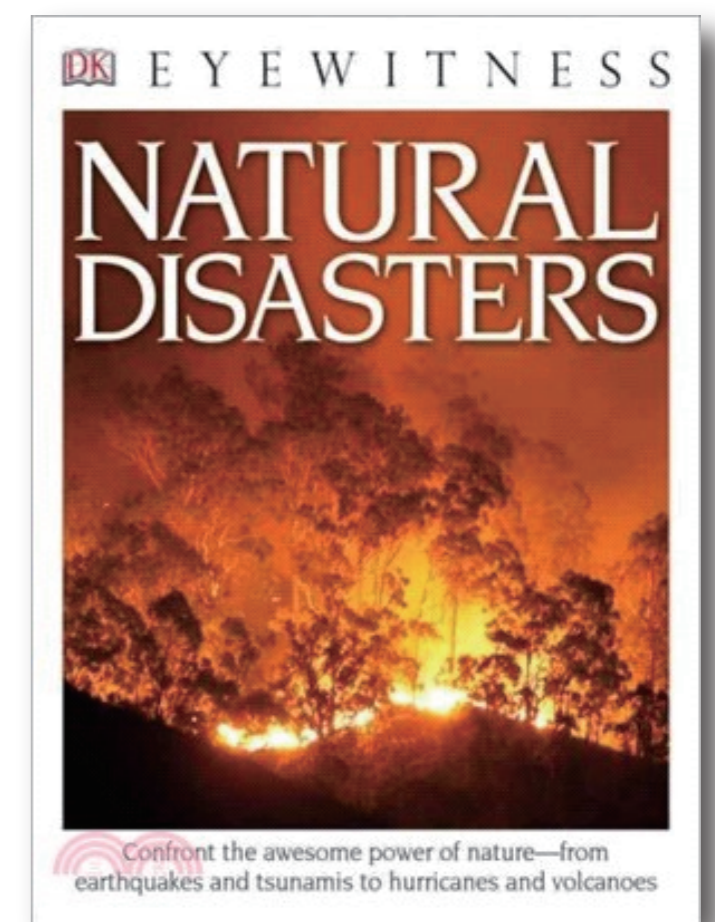
Presents a history of earthquakes, profiles child survivors and their later successes, and highlights organizations that have helped victims.



355.2

Surviving Hurricanes

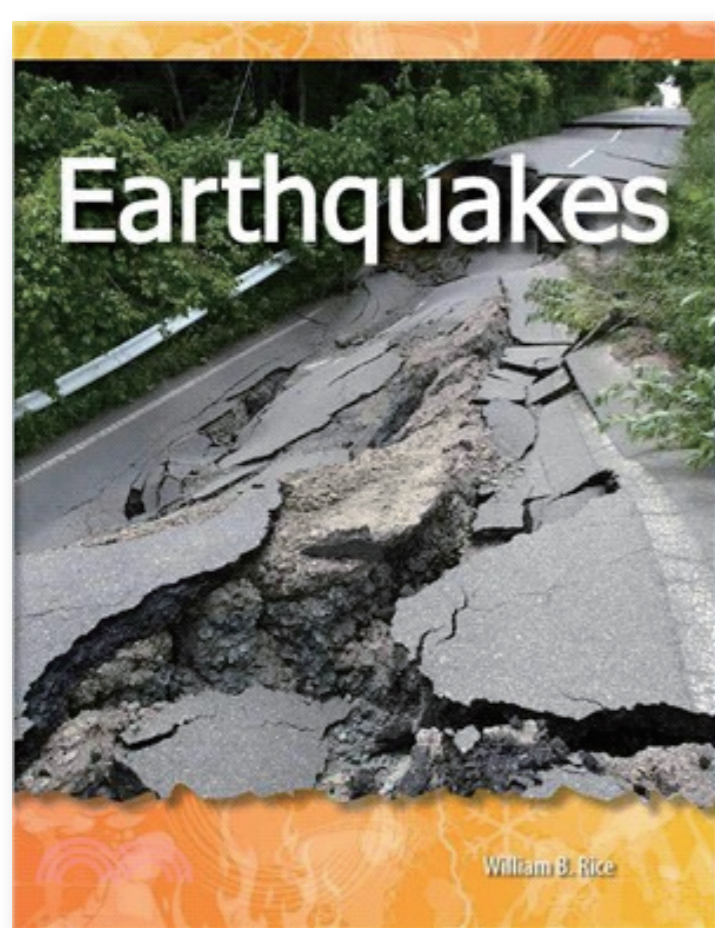
Recounts the impact of hurricanes through personal narratives of different children who survived four major hurricanes of the past, with descriptions of some of the efforts being made to protect areas from future hurricanes.



355

Natural Disasters

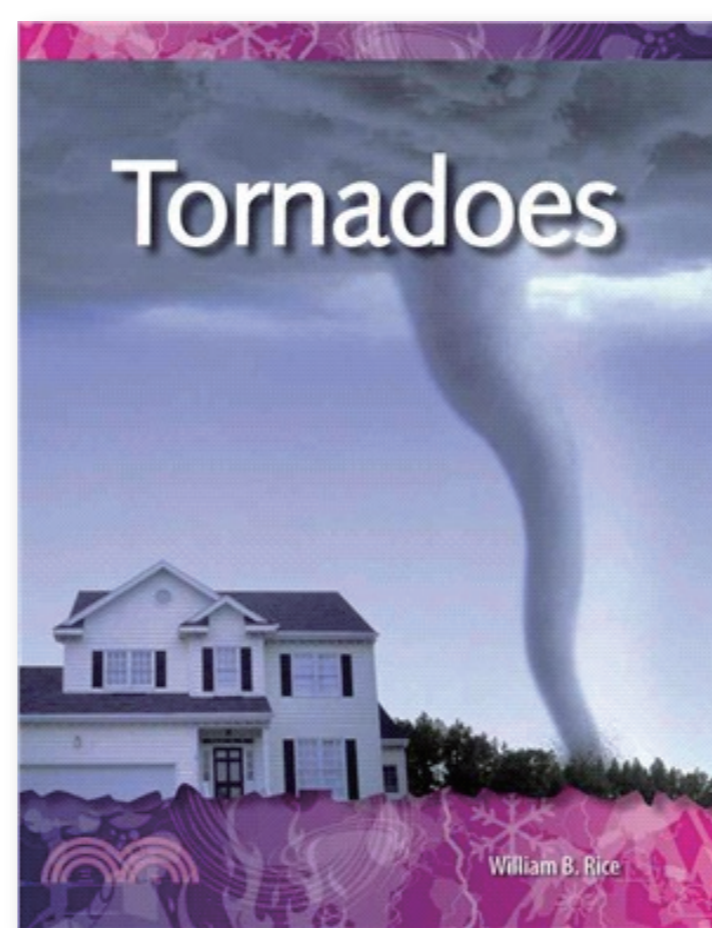
What causes a hurricane to form? Can animals sense an impending earthquake? Explore the dangerous and destructive side of nature — the awesome powers of tsunamis, hurricanes, tornadoes, wildfire, volcanoes and more in the updated edition of Natural Disasters.



355-5

Earthquakes

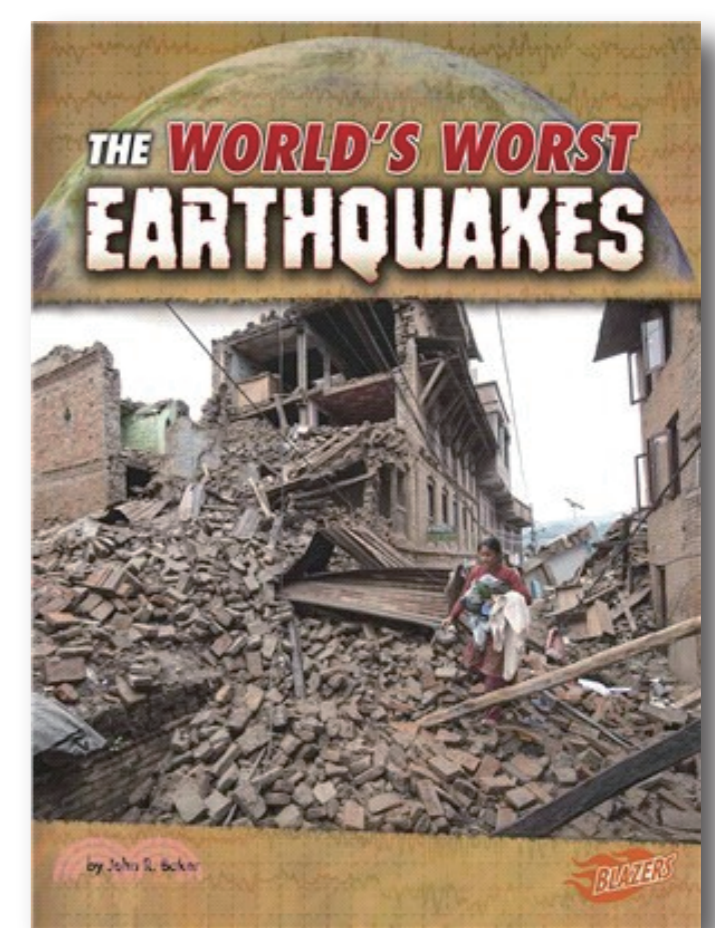
Discover the power of Mother Nature through rich content, including photographs and supporting graphics. Some books feature a lab activity as well!



355-5

Tornadoes

Discover the power of Mother Nature through rich content, including photographs and supporting graphics. Some books feature a lab activity as well!

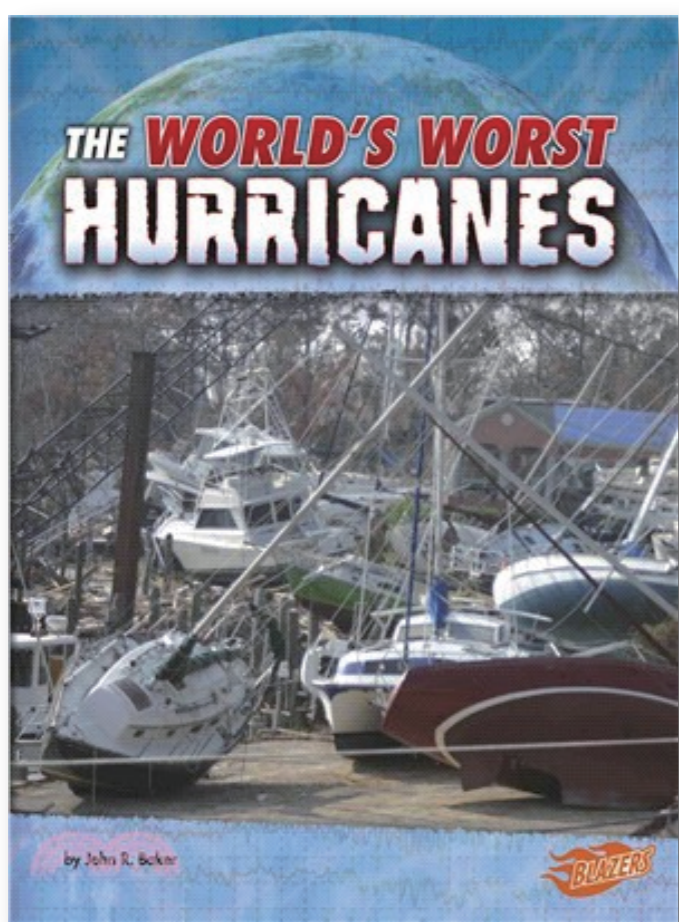


355-7

The World's Worst Earthquakes

The windows rattle. The ground shakes. Soon the ground cracks open and buildings come crashing down. It's an earthquake! These shattering natural disasters cause huge amounts of damage wherever they hit.

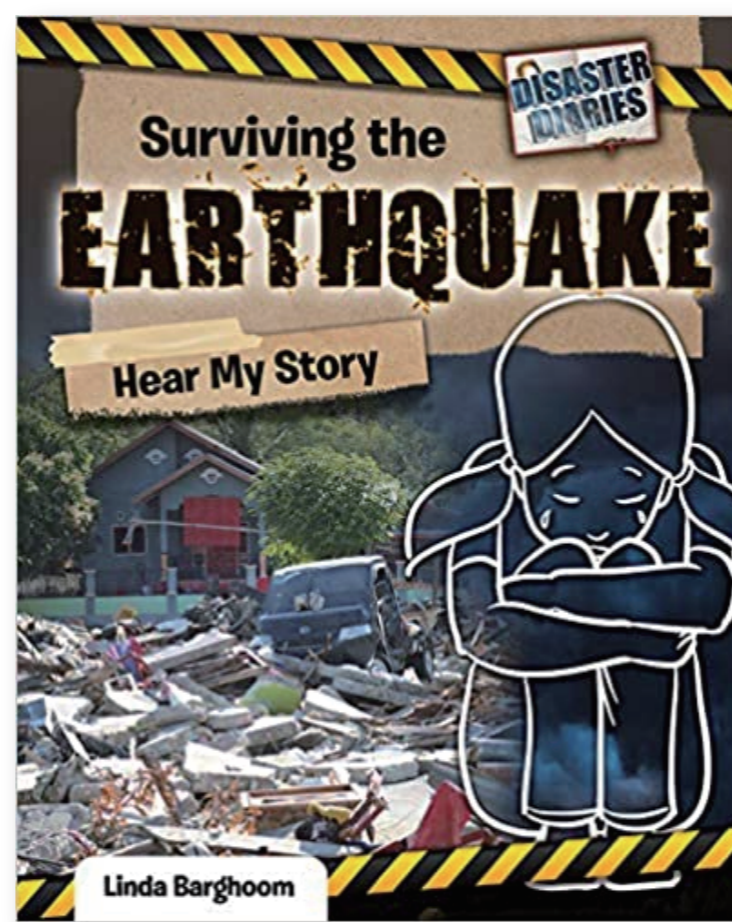
Disaster Prevention



355-7

The World's Worst Hurricanes

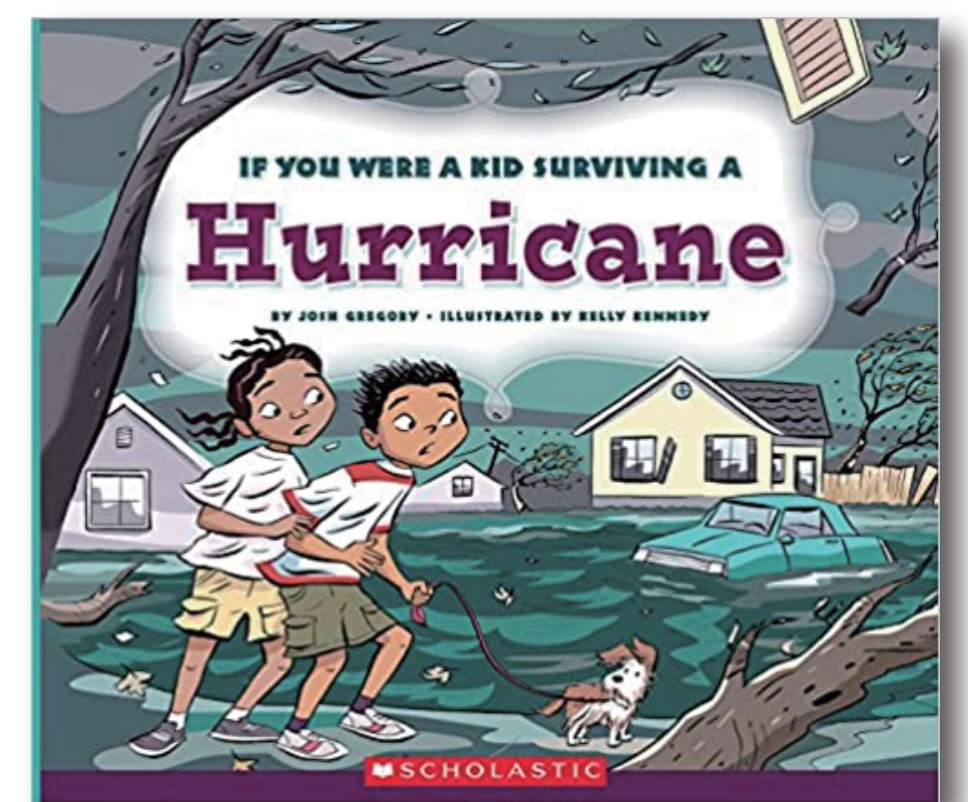
When their mama tucks them into bed and reads them a story, it's time for the five little monkeys to quiet down and go to sleep, but can't they read just one more?



355-8

Surviving the Earthquake

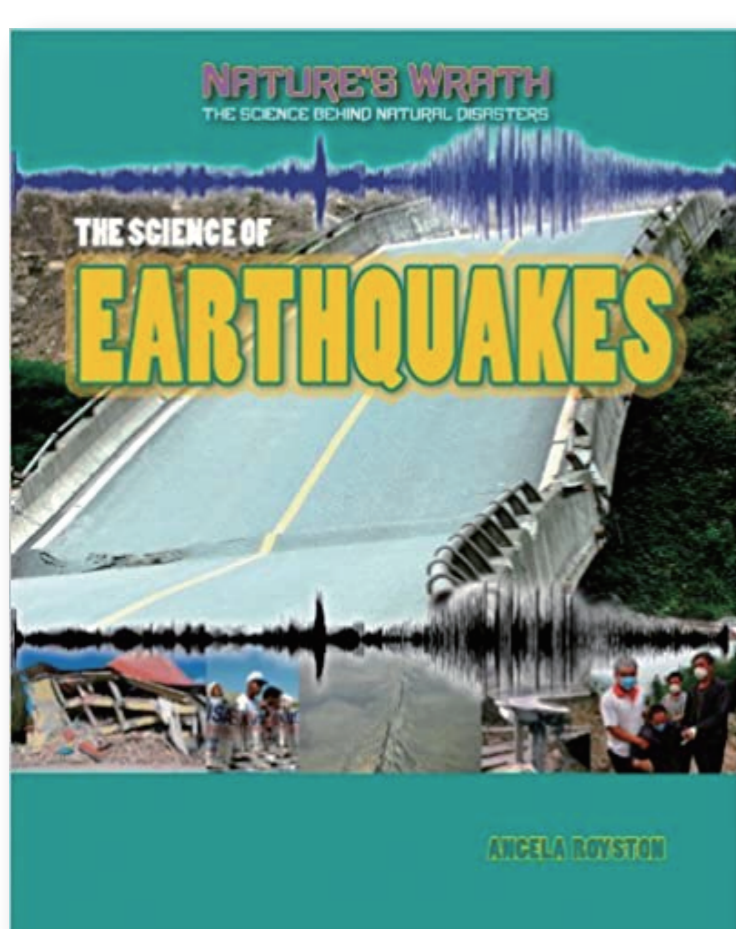
In 2018, the island of Sulawesi in Indonesia was rocked by a powerful earthquake, which devastated the island and its buildings, and killed thousands of people.



355.2

If You Were a Kid Surviving a Hurricane

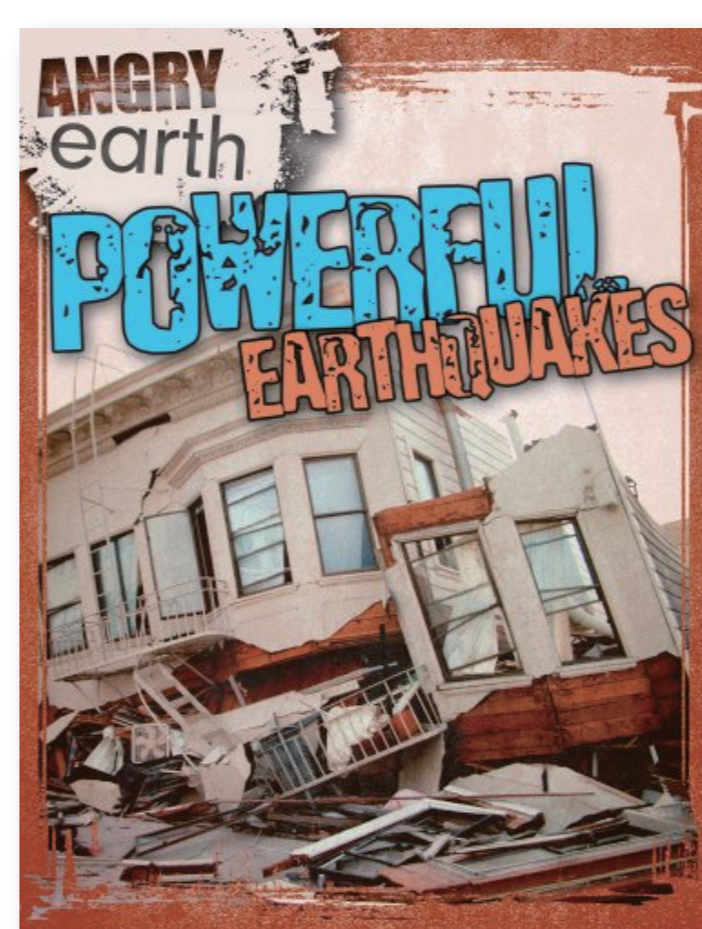
Readers will enjoy the thrilling story of Carrie and Dan, two friends who find themselves caught in the path of a major hurricane. Along the way, they will learn how hurricanes form, how weather scientists track and study these storms.



355-12

The Science of Earthquakes

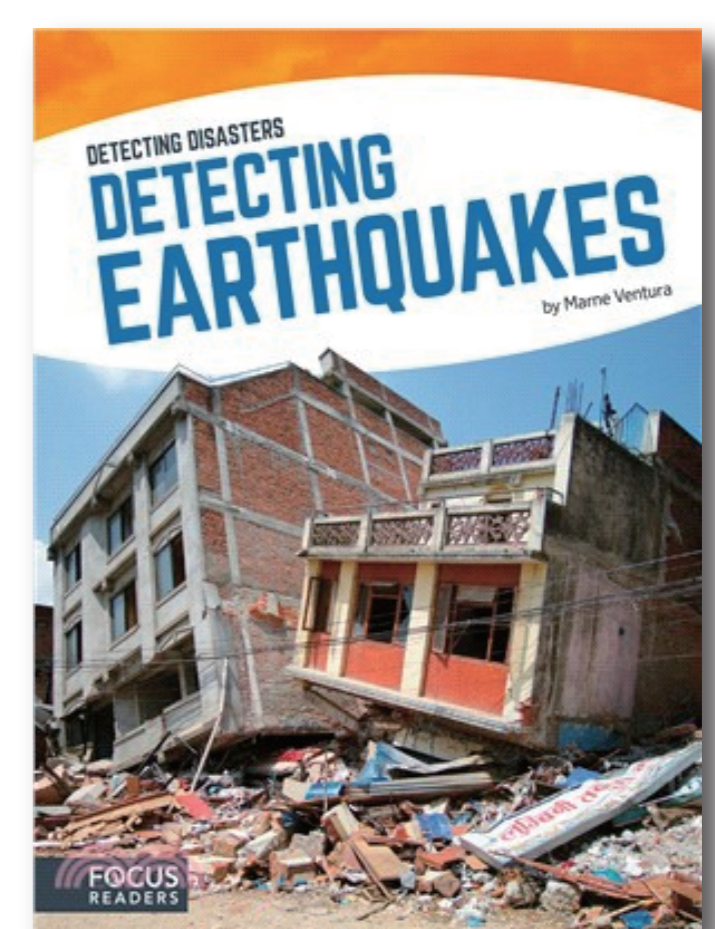
Learn all about the science and the effects of earthquakes.



355-13

Powerful Earthquakes

Some earthquakes are so powerful they change the landscape. Many are so weak people can't feel them. Even with advances in science, seismologists still can't accurately predict when an earthquake will strike. However, we now know a lot more about where an earthquake is likely to occur.



355-18

Detecting Earthquakes

Examines how scientists study earthquakes. With colorful spreads featuring fun facts, sidebars, a disaster preparedness checklist, and a "How It Works" feature, this book provides an exciting look at the science of disaster detection.