



This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/3.0/

All images in this book are licensed under various versions of the Creative Commons license or are in the public domain, please see the photography credits page for links to original images and their licensing.

#### SO HERE YOU ARE, LIVING ON A PLANET WE CALL...



EVERYTHING AROUND YOU ALL THE WAY UP TO THE TOP OF THE CLOUDS IS PART OF EARTH.

#### THAT BIG BRIGHT HOT BALL IN THE SKY DURING THE DAY IS

THE

# SUN

OUR EARTH GOES AROUND THE SUN.

EVERY TIME YOU HAVE A BIRTHDAY, THE EARTH HAS GONE ALL THE WAY AROUND THE SUN SINCE YOUR LAST BIRTHDAY!

THE SUN IS A STAR. SO ARE THE OTHER TWINKLING DOTS OF LIGHT IN THE SKY AT NIGHT.

THE BIG GLOWING CIRCLE IN THE SKY AT NIGHT? THAT IS

THE



SOME OF US HAVE WALKED ON THE MOON!

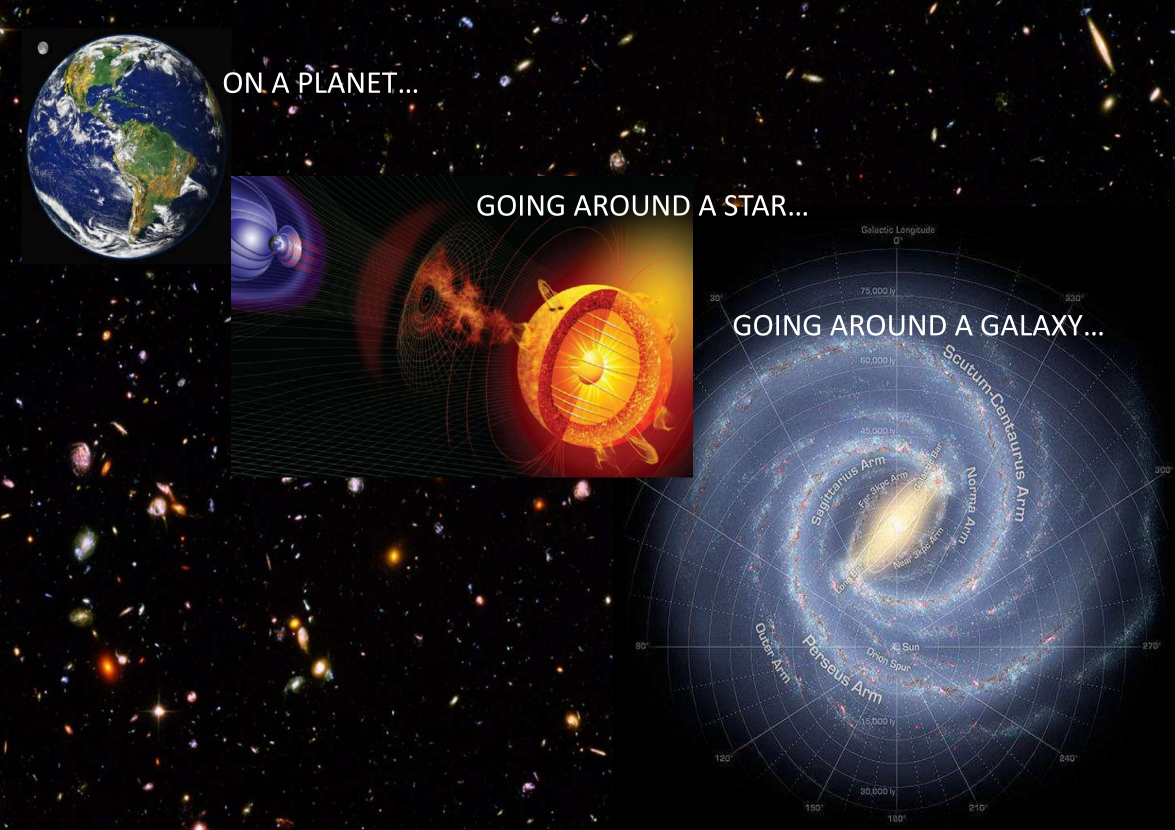


THE SKY IS FILLED WITH GALAXIES. THERE ARE OVER 10,000 GALAXIES ON THIS PAGE AND IT WOULD TAKE 23,700,000 PAGES TO COVER THE NIGHT SKY. ALL OF THESE GALAXIES FILLED WITH STARS CIRCLED BY PLANETS CIRCLED BY MOONS ARE PART OF THE...



THE UNIVERSE IS EVERYTHING THERE IS.

### SO HOW DID YOU GET HERE?



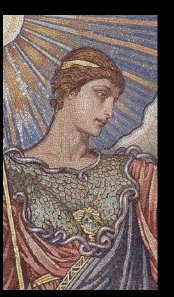
...IN A UNIVERSE FULL OF GALAXIES?

# YOU CAME FROM INSIDE YOUR MOMMY. YOUR MOMMY CAME FROM INSIDE YOUR GRANDMOMMY. YOUR GRANDMOMMY CAME FROM INSIDE YOUR GREAT GRANDMOMMY. ON AND ON, BACK THROUGH TIME...













100 BA\*

200 BA

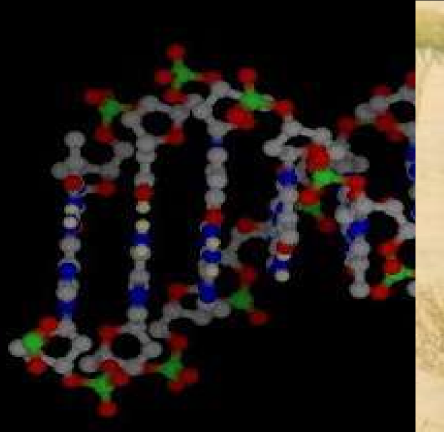
1700 BA

2200 BA

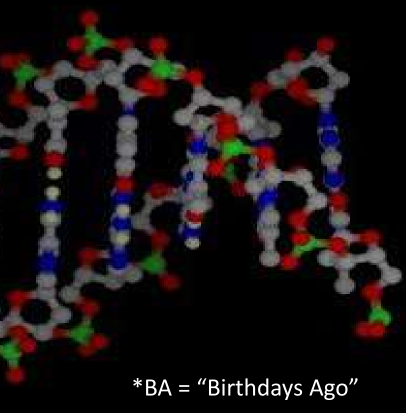
3300 BA

25,000 BA

...GREAT GREAT GREAT GREAT GREAT GREAT GREAT GREAT GREAT GREAT...
OVER 100,000 GREAT-GRANDMOMMIES AGO
TO A MOMMY WHO LOOKED SOMETHING LIKE THIS:







#### **BUT IT DOESN'T STOP THERE!**

#### SHE CAME FROM INSIDE HER MOMMY, WHO CAME FROM INSIDE HER GRANDMOMMY, WHO CAME FROM INSIDE HER GREAT-GRANDMOMMY...

ONE MOMMY LOOKED LIKE THIS... ...ANOTHER MOMMY LIKE THIS... ...AND ANOTHER LIKE THIS



20,000,000 BA



60,000,000 BA



210,000,000 BA

... CHANGING AND CHANGING

ON AND ON...



295,000,000 BA

...BACK THROUGH TIME...



375,000,000 BA



480,000,000 BA

#### GETTING MORE AND MORE SIMPLE OVER HUNDREDS OF MILLIONS OF YEARS



530,000,000 BA



550,000,00 BA



1,500,000,000 BA

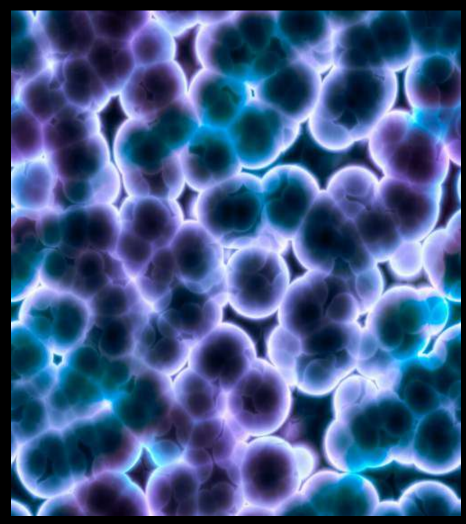
## ALL THE WAY BACK TO THIS

A SINGLE CELL 3,500,000,000 BA

#### HOW DID A SINGLE CELL BECOME HOMO SAPIENS?

FOR 2,000,000,000 BIRTHDAYS ON EARTH, ALL LIVING THINGS WERE SINGLE CELLS.





THEN SOME CELLS STARTED
WORKING TOGETHER.
THIS MADE THEM STRONGER THAN
THE SINGLE CELLS, SO THEY
MULTIPLIED

### SOME TEAMS OF CELLS FORMED PLANTS THAT EAT SUNLIGHT



OTHERS FORMED ANIMALS, THAT EAT PLANTS.



DIFFERENT THINGS WORKED FOR DIFFERENT KINDS OF LIFE.

#### ANIMALS AND PLANTS KEPT ON CHANGING, TRYING OUT DIFFERENT THINGS.

SOME ANIMALS, LIKE CRABS, WORE THEIR SKELETONS ON THE OUTSIDE.



OTHER ANIMALS, LIKE FISH, WORE THEIR SKELETONS ON THE INSIDE.

DIFFERENT THINGS WORKED FOR DIFFERENT KINDS OF LIFE.

# ALL OF THIS WAS HAPPENING IN THE EARTH'S OCEANS, WHICH WERE GETTING PRETTY CROWDED...

SO SOME PLANTS AND ANIMALS GREW TO LIVE ON THE LAND.











CRABS AND OTHER ANIMALS WITH OUTSIDE SKELETONS BECAME BUGS AND INSECTS.

# FISH AND OTHER ANIMALS WITH INSIDE SKELETONS BECAME AMPHIBIANS AND REPTILES









#### SOME LIZARDS BECAME DINOSAURS AND BIRDS AND TINY MAMMALS.





SOME TINY MAMMALS BECAME ELEPHANTS, DOGS, CATS, WHALES, AND MONKEYS.





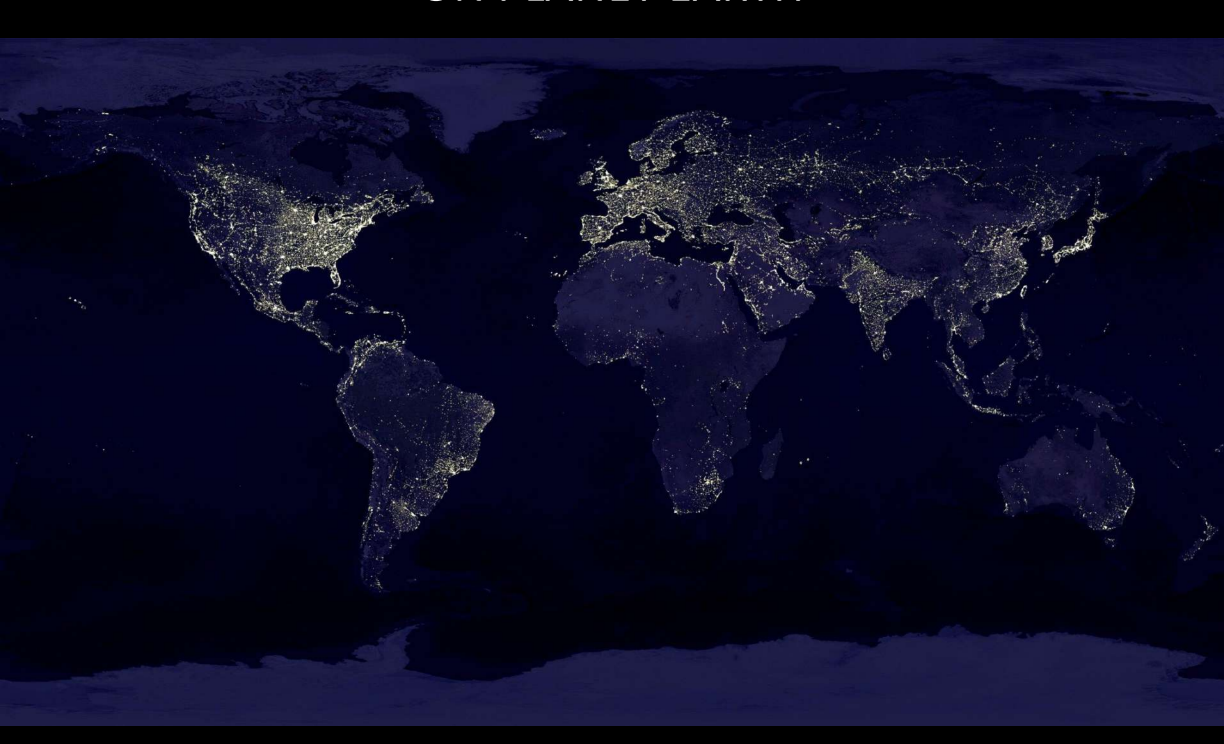
SOME MONKEYS EVENTUALLY BECAME HOMO SAPIENS!

A FEW HOURS LATER YOU YOU HAD A TAIL LIKE GREW UP TO BE THIS THIS WAS YOU YOUR A LIZARD ONCE! **NUMBER** OF BIRTHDAYS AGO (PLUS NINE MONTHS INSIDE YOUR MOMMY.) YOU HAD GILLS LIKE A FISH ONCE TOO! YOU AND EYES ON THE SIDE OF YOUR HEAD LIKE A MOUSE! **GREW** AND AND AND **GREW GREW GREW** AND AND AND **GREW GREW GREW** 

# YOU ARE HOMO SAPIENS!



# THERE ARE OVER 7,000,000,000 HOMO SAPIENS ON PLANET EARTH



(PLUS A FEW OUT IN SPACE)
AND ANOTHER FOUR ARE BORN EVERY SECOND!

## EVERY HOMO SAPIENS IS UNIQUE.



#### BUT WE ARE ALL PART OF A TEAM CALLED



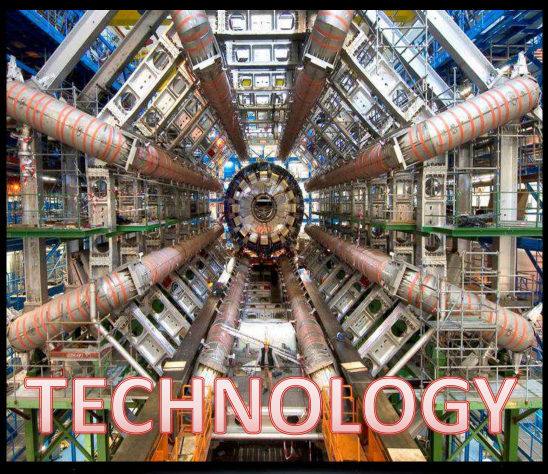




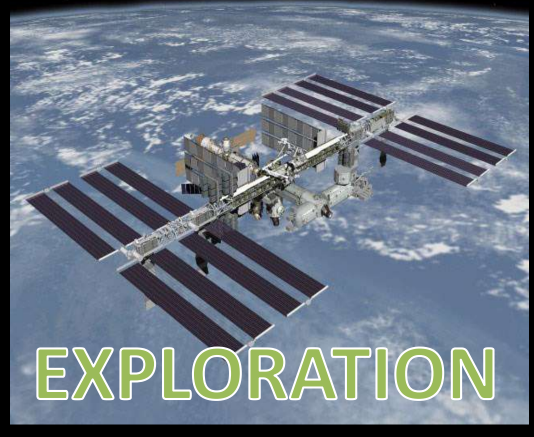
#### OUR CIVILIZATION ISN'T PERFECT

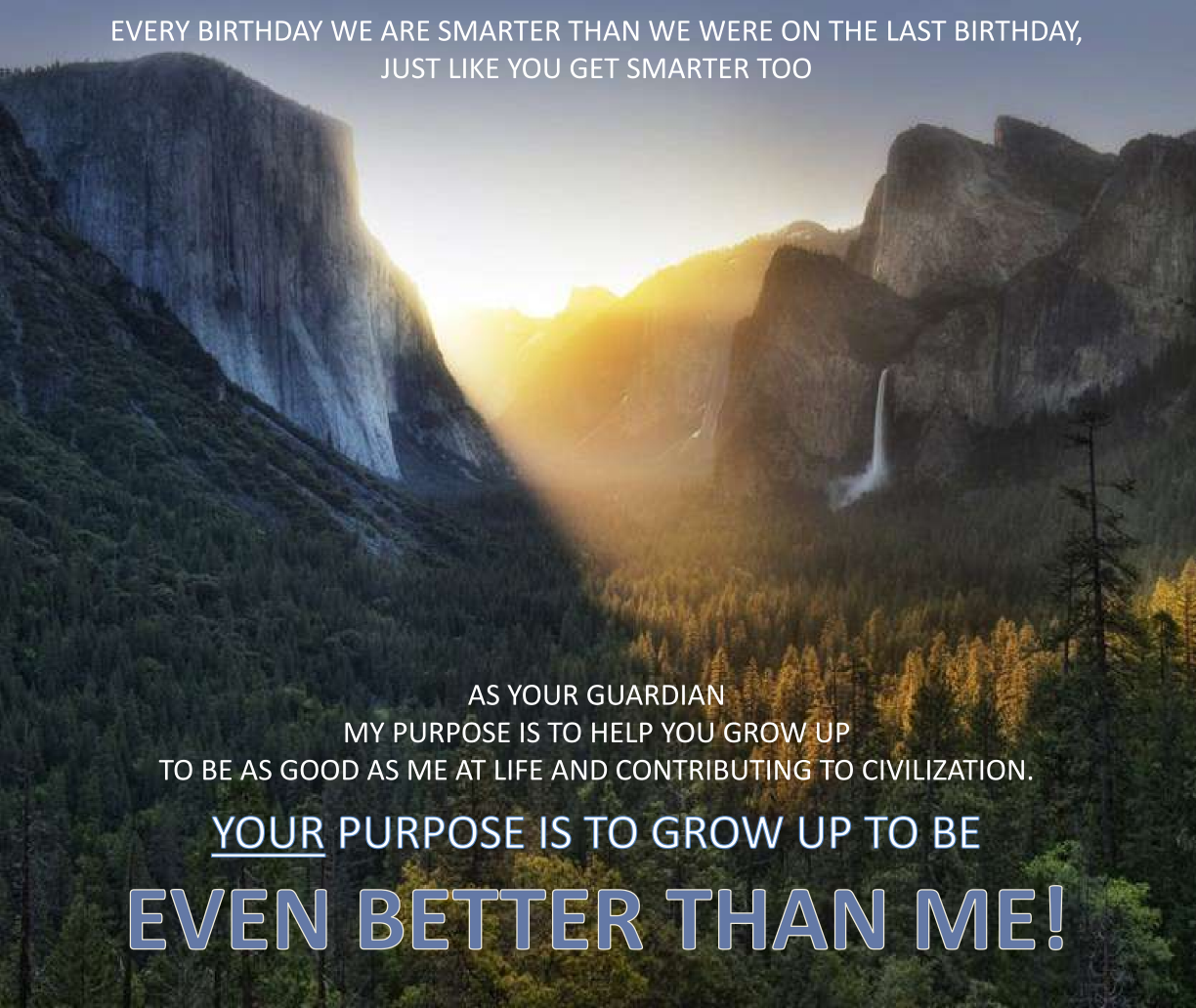
#### BUT WE ARE ALWAYS WORKING TO MAKE IT BETTER











# HOPEFULLY THIS BOOK HAS FILLED YOU WITH **QUESTIONS**HERE'S SOME OF MY FAVORITE QUESTIONS

- WHERE DID THE DINOSAURS GO? (HINT: LOOK UP IN THE SKY AND TREES)
- WHY DOESN'T THE MOON ALWAYS LOOK ROUND?
- CAN YOU FIND YOUR HOUSE ON GOOGLE EARTH?
- IS THERE LIFE ON OTHER PLANETS? (HINT: SETI, EXOPLANETS)
- DOES THE EARTH HAVE A BIRTHDAY? (HINT: EQUINOXES, SOLSTICES)
- WHAT DOES IT MEAN THAT FOUR HOMO SAPIENS ARE BORN EVERY SECOND? (TRY COUNTING IN MULTIPLES OF FOUR)
- CAN YOU FIND THE PLANETS ON GOOGLE SKY?
- CAN YOU FIND AND NAME THE ANIMALS AND PLANTS IN THIS BOOK?
- EVERYTHING ON EARTH IS POWERED BY THE SUN, EVEN YOU. CAN YOU FIGURE OUT HOW YOU ARE POWERED BY THE SUN? CAN YOU FIGURE OUT HOW A CAR, LIGHT BULB, OR RIVER RUNS ON THE SUN?
- WHAT MAKES IT COLD IN THE WINTER AND WARM IN THE SUMMER?
- ANIMALS AND PLANTS CHANGING OVER BILLIONS OF YEARS IS CALLED "EVOLUTION," IS LIFE STILL EVOLVING TODAY? ARE PEOPLE EVOLVING STILL?
- WHERE DID THE FIRST CELL COME FROM?

# This book would not be possible without these Public Domain and Creative Commons Photos:

**Cover** - Andes Hike by Trey Ratcliff

http://www.flickr.com/photos/stuckincustoms/3410667874/

Page 4 - Sun by Pranav Yaddanapudi:

http://www.flickr.com/people/neychurluvr/

Page 5 - Moon by Anita Ritenour

http://www.flickr.com/photos/puliarfanita/4927482821/

Page 3, 6, 7, 8, 20 Photos by NASA

**Page 9 -** Marie Curie, Ada Lovelace, Hypatia, Minerva, Nefertiti, and Woman from Brassempou in Public Domain

Page 10 – 11

A Mother's Touch by Eric Heupel http://www.flickr.com/photos/eclectic-echoes/54629630/

Ring Tail Lemur in Berenty by David Dennis

http://www.flickr.com/photos/davidden/2269694846/

African Giant Shrew - A Fascinating One by Joey M.

http://www.flickr.com/photos/jomak14/2836615665/

Eryops by ellenm1 http://www.flickr.com/photos/ellenm1/4261041794/

Tiktaalik by Linden Tea

http://www.flickr.com/photos/linden tea/5212816060/

Coelacanth by Sini Merikallio

http://www.flickr.com/photos/smerikal/6227540054/

Aquatic Caecilian by Brian Gratwicke

http://www.flickr.com/photos/briangratwicke/3014114826/

Jellyfish by Giorgos Vintzileos

http://www.flickr.com/photos/vintzileos/2732523414/

Slime Mold by Richard Droker

http://www.flickr.com/photos/29750062@N06/4148954138/

Single Cell by Wikipedia User Perezoso

http://commons.wikimedia.org/wiki/File:SFRP1\_64cell.jpg

Page 12

Cells by Patrick Hoesly

http://www.flickr.com/photos/zooboing/3662883261/

Multicellular by Daniel Kulinski

http://www.flickr.com/photos/didmyself/6312323838/

Page 13

Kelp by NOAA http://www.flickr.com/photos/usoceangov/4115872878/

Sea Urchin by cassimano

http://www.flickr.com/photos/cassimano/2522688766/

Page 15

Plants by Ryan Somma

Tarantula by calwest

http://www.flickr.com/photos/mwestcalifornia/256897572/

Milipede by e\_monk

http://www.flickr.com/photos/e\_monk/4195187637/

Damselfly by Thomas Shahan

http://www.flickr.com/photos/opoterser/2651845380/

Page 18

Images by NHS Human Services

Page 21

A Face in the Crowd (detail) by Michelle Tricca Photography

http://www.michelletricca.com/

http://www.flickr.com/photos/colemama/5743773308/

Page 22

New York by Nathan Siemers

http://www.flickr.com/photos/nosha/3043953285/

Rio de Janero by Ashley Ringrose

http://www.flickr.com/photos/mrtruffle/2832477421/

Dubai by Kamel Lebtahi

http://www.flickr.com/photos/klebtahi/4691365686/

Hong Kong Skyline by Spreng Ben

http://www.flickr.com/photos/sprengben/4315145017/

Page 23

Eastern Virginia Medical School by Wugging Gavagai

http://www.flickr.com/photos/the10101/3998377171/

Large Hadron Collider by CERN

http://www.flickr.com/photos/johnmcnab/4248698746/

Oxford by Fr Lawrence Lew, O.P.

http://www.flickr.com/photos/paullew/3521964549/

ISS - NASA

Page 24

Yosemite by Justin Kern

http://www.flickr.com/photos/justinwkern/5756196362/

Page 14, 16, 17, 19 Photos by Ryan Somma

This book is shared online by Free Kids Books at https://www.freekidsbooks.org in terms of the creative commons license provided by the publisher or author.

#### Want to find more books like this?



### https://www.freekidsbooks.org Simply great free books -

Preschool, early grades, picture books, learning to read, early chapter books, middle grade, young adult,

Pratham, Book Dash, Mustardseed, Open Equal Free, and many more!

Always Free — Always will be!

#### **Legal Note:**

This book is in CREATIVE COMMONS - Awesome!! That means you can share, reuse it, and in some cases republish it, but <u>only</u> in accordance with the terms of the applicable license (not all CCs are equal!), attribution must be provided, and any resulting work must be released in the same manner.

Please reach out and contact us if you want more information: https://www.freekidsbooks.org/about

Image Attribution: Annika Brandow, from You! Yes You! CC-BY-SA.

This page is added for identification.