

SB&F'S 2017 BEST LISTS



The SB&F Best Books Lists are published annually each January. They are a comprehensive list of highly recommended STEM books and audio-visual resources for children and young adults reviewed over the previous year. Here we present our listing of highly recommended resources reviewed during 2017. For each book or film, we provide the SB&F levels and the volume and page numbers in which the reviews were published. Subscribers can refer to these notations to find the full reviews in the archived issues at www.sbsonline.com.

This year's book selections cover a wide range of topics, from the advances made in artificial intelligence and what that might mean to our future to shedding the light on the role that cannibalism has played in evolution as well as human history.

On the film side, the selections cover everything from a fascinating look at a female scientist's work in studying the human brain to efforts to combat climate change.

With such a large selection, you'll be sure to find resources to fit your needs and interests.

SB&F'S 2017 BEST LISTS

BEST BOOKS

3-D Engineering: Design and Build Your Own Prototypes, by May, Vicki V. (Illus. by Andrew Christensen; from the Build It Yourself Series.) **EI, EA** No. 5301, p. 506.

Aliens: The World's Leading Scientists on the Search for Extraterrestrial Life, by Al-Khalili, Jim (Ed.). **C, T, GA** No. 5308, p. 299.

Amazon Adventure: How Tiny Fish are Saving the World's Largest Rainforest, by Montgomery, Sy. (Photographs by Keith Ellenbogen.) **EI, EA, JH** No. 5307, p. 268.

Animals By the Numbers: A Book of Animal Infographics, by Jenkins, Steve. (Illus.) **EP, EI, EA** No. 5310, p. 387.

Animals That Make Me Say Ewww!, by Cusick, Dawn. (Illus.) **K, EP, EI** No. 5301, p. 505.

Artificial Intelligence: Building Smarter Machines, by McPherson, Stephanie Sammartino. (Illus.) **JH, YA, GA** No. 5309, p. 339.

Bat Count: A Citizen Science Story, by Forrester, Anna. (Illus. by Susan Detwiler.) **K, EP, EI** No. 5310, p. 390.

Beauty and the Beak: How Science, Technology, and a 3D-Printed Beak Rescued a Bald Eagle, by Rose, Deborah Lee, and Jane Veltkamp. (Illus.) **K,**

EP, EI, EA, JH No. 5310, p. 392.

The Bees in Your Backyard: A Guide to North America's Bees, by Wilson, Joseph S., and Olivia J. Messinger Carril. (Illus.) **EA, JH, YA, C, T, GA** No. 5301, p. 505.

Being a Dog: Following the Dog into a World of Smell, by Horowitz, Alexandra. **YA, GA** No. 5311, p. 424.

Best in Snow, by Sayre, April Pulley. **K, EP, EI** No. 5309, p. 345.

A Big Bang in a Little Room: The Quest to Create New Universes, by Merali, Zeeya. **YA, C, T, GA** No. 5306, p. 225.

Birds Make Nests, by Garland, Michael. (Illus.) **EP** No. 5309, p. 346.

Breakthrough! How Three People Saved "Blue Babies" and Changed Medicine Forever, by Murphy, Jim. **YA, C, T, GA** No. 5301, p. 501.

A Brief Illustrated History of Life on Earth, by Parker, Steve. (Illus. by David West; from the Fact Finders Series.) **EI, EA** No. 5305, p. 185.

A Brief Illustrated History of Science, by Malam, John. (Illus. by David West; from the Fact Finders Series.) **EI, EA** No. 5305, p. 184.

A Brief Illustrated History of

Space Exploration, by Snedden, Robert. (Illus. by David West; from the Fact Finders Series.) **EI, EA** No. 5305, p. 188.

Bringing STEM to the Elementary Classroom, by Froschauer, Linda. (Illus.) **T** No. 5302, p. 62.

Burn Math Class: And Reinvent Mathematics for Yourself, by Wilkes, Jason. **T, GA** No. 5304, p. 149.

Burn: Michael Faraday's Candle, by Pattison, Darcy. (Illus. by Peter Willis.) **EP, EI** No. 5304, p. 151.

Caesar's Last Breath: Decoding the Secrets of the Air Around Us, by Kean, Sam. **YA, C, T, GA** No. 5309, p. 341.

Café Neandertal: Excavating Our Past in One of Europe's Most Ancient Places, by Bahrami, Beebe. **YA, C, T, GA** No. 5311, p. 427.

Cannibalism: A Perfectly Natural History, by Schutt, Bill. (Illus. by Patricia J. Wynne.) **C, GA** No. 5308, p. 300.

Caroline's Comets: A True Story, by McCully, Emily Arnold. (Illus. by Emily Arnold McCully.) **EP, EI** No. 5308, p. 308.

Cell Phone Science: What Happens When You Call and Why, by Sequeria, Michele, and Michael Westphal. (Illus.) **JH, YA, T** No. 5311, p. 427.

SB&F'S 2017 BEST LISTS

Circle, by Baker, Jeannie. (Illus.) **EP, EI, EA** No. 5305, p. 186.

Cleared for Takeoff: The Ultimate Book of Flight, by White, Rowland. (Illus. by Patrick Mulrey.) **JH, YA, C, T, GA** No. 5310, p. 384.

The Cooking with Kids Cookbook, by Walters, Lynn, et al. (Illus.) **K, EP, EI, EA, JH, YA, GA** No. 5308, p. 313.

Darwin's Backyard: How Small Experiments Led to a Big Theory, by Costa, James T. (Illus.) **C, T, GA** No. 5309, p. 337.

David Brower: The Making of the Environmental Movement., by Turner, Tom. (Illus.) **YA, C, T, GA** No. 5303, p. 113.

Deadly Spiders, by Turner, Matt. (Illus. by Santiago Calle; from the Crazy Creepy Crawlers Series.) **EP, EI, EA, JH** No. 5308, p. 312.

De-Extinction: The Science of Bringing Lost Species Back to Life, by Hirsch, Rebecca E. **YA, C, T, GA** No. 5306, p. 228.

Dinosaur Tracks: The Next Steps, by Falkingham, Peter L., Daniel Marty, and Annette Richter (Eds.). **C** No. 5307, p. 257.

A Dog in the Cave: The Wolves Who Made Us Human, by Frydenborg, Kay. (Illus.) **JH, YA, GA** No. 5307, p. 264.

The Dragon Behind the Glass: A True Story of Power, Obsession,

and the World's Most Coveted Fish, by Voigt, Emily. **JH, YA, GA** No. 5310, p. 382.

Drawing Physics: 2,600 Years of Discovery from Thales to Higgs, by Lemons, Don S. (Illus.) **JH, YA, GA** No. 5305, p. 181.

Einstein's Unfinished Symphony: The Story of a Gamble, Two Black Holes, and a New Age of Astronomy, by Bartusiak, Marcia. **C, T, GA** No. 5307, p. 256.

The End of Memory: A Natural History of Aging and Alzheimer's, by Ingram, Jay. **GA** No. 5301, p. 495.

The Enigma of the Owl: An Illustrated Natural History, by Unwin, Mike, and David Tipling. **YA, GA** No. 5308, p. 306.

Exoplanets: Diamond Worlds, Super Earths, Pulsar Planets, and the New Search for Life Beyond Our Solar System, by Michael, Summers, and James Trefil. **YA, C, T, GA** No. 5307, p. 261.

Exoplanets: Worlds Beyond Our Solar System, by Kenney, Karen Latchana. **JH, YA, GA** No. 5308, p. 302.

Explore Predators and Prey! With 25 Great Projects, by Blobaum, Cindy. (Illus. by Matt Aucoin.) **EI** No. 5308, p. 310.

Farmers Market Create-and-Play Activity Book, by Cook, Deanna F. (Illus. by Alyssa Nassner.) **K** No. 5311, p. 433.

Feathers and Hair: What Animals Wear, by Ward, Jennifer. (Illus. by Jing Jing Tsong.) **K, EP** No. 5311, p. 432.

The Fifth Beginning: What Six Million Years of Human History Can Tell Us about Our Future, by Kelly, Robert L. **T, C, GA** No. 5301, p. 496.

Florence Nightingale: The Courageous Life of the Legendary Nurse, by Reef, Catherine. (Illus.) **EA, JH, YA, T** No. 5311, p. 433.

From Photon to Neuron: Light, Imaging, Vision, by Nelson, Philip. **C, T, GA** No. 5307, p. 258.

Full of Fall, by Sayre, April Pulley. **K, EP, EI** No. 5309, p. 346.

Future Humans: Inside the Science of Our Continuing Evolution, by Solomon, Scott. **C, T, GA** No. 5301, p. 493.

Gastrophysics: The New Science of Eating, by Spence, Charles. **C, T, GA** No. 5310, p. 379.

Get the Scoop on Animal Snot, Spit & Slime! From Snake Venom to Fish Slime, 251 Cool Facts about Mucus, Saliva & More!, by Cusick, Dawn. (Illus.) **EP, EI, EA, JH, GA** No. 5304, p. 152.

Grace Hopper: Queen of Computer Code, by Wallmark, Laurie. (Illus. by Katy Wu.) **K, EP, EI, EA** No. 5309, p. 347.

Gravity's Kiss: The Detection of

SB&F'S 2017 BEST LISTS

Gravitational Waves, by Collins, Harry. (Illus.) **YA, C, T, GA** No. 5306, p. 225.

Hidden Figures: The American Dream and the Untold Story of the Black Women Mathematicians Who Helped Win the Space Race, by Shetterly, Margot Lee. **YA, C, GA** No. 5301, p. 482.

The Hidden Life of a Toad, by Wechsler, Doug. (Illus.) **EP, EI, EA** No. 5310, p. 392.

Honey Girl: The Hawaiian Monk Seal, by Harvey, Jeanne Walker. (Illus. by Shennen Bersani.) **EP, EI** No. 5310, p. 390.

How Emotions Are Made: The Secret Life of the Brain, by Barrett, Lisa Feldman. **YA** No. 5308, p. 301.

How Evolution Shapes Our Lives: Essays on Biology and Society, by Losos, Jonathan B. and Richard E. Lenski (Eds.). (Illus.) **C, T** No. 5301, p. 494.

How the Zebra Got Its Stripes: Darwinian Stories Told through Evolutionary Biology, by Grasset, Leo. **JH, YA** No. 5308, p. 303.

How to Tame a Fox (and Build a Dog): Visionary Scientists and a Siberian Tale of Jump-Started Evolution, by Dugatkin, Lee Alan, and Lyudmila Trut. **YA, C, T, GA** No. 5310, p. 385.

The Human Side of Science: Edison and Tesla, Watson and Crick, and Other Personal Stories behind Science's Big

Ideas, by Wiggins, Arthur W. and Charles M. Wynn Sr. (Illus.) **JH, YA, C, T, GA** No. 5303, p. 115.

I, Humanity, by Bennett, Jeffrey. **EP, EI, EA, JH, YA** No. 5303, p. 119.

If You Were the Moon, by Salas, Laura Purdie. (Illus. by Jaime Kim.) **K, EP** No. 5306, p. 231.

Insects: The Most Fun Bug Book Ever, by Collard III, Sneed B. **EA, JH** No. 5308, p. 305.

Inside of a Dog: What Dogs See, Smell, and Know, by Horowitz, Alexandra. (Young Readers Edition.) **JH, YA, C, GA** No. 5301, p. 500.

Is Birdsong Music? Outback Encounters with an Australian Songbird, by Taylor, Hollis. **C, T** No. 5310, p. 378.

Isaac the Alchemist: Secrets of Isaac Newton Reveal'd, by Losure, Mary. (Illus.) **JH, YA, GA** No. 5309, p. 343.

It's Getting Hot in Here: The Past, Present, and Future of Climate Change, by Heos, Bridget. **EA, JH, YA** No. 5302, p. 71.

Junk Drawer Engineering: 25 Construction Challenges That Don't Cost a Thing, by Mercer, Bobby. **EI, EA, JH, YA, T, GA** No. 5310, p. 393.

Let's Eat! Sustainable Food for a Hungry Planet, by Veness, Kimberley. (Illus.) **EI, EA** No. 5307, p. 270.

Lines, Bars and Circles: How William Playfair Invented Graphs, by Becker, Helaine. (Illus. by Marie-Eve Tremblay.) **EP, EI, EA** No. 5310, p. 387.

Listening to a Continent Sing: Birdsong by Bicycle from the Atlantic to the Pacific, by Kroodsma, Donald. **JH, YA, C, T, GA** No. 5303, p. 113.

Magnets Push, Magnets Pull, by Adler, David A. (Illus. by Anna Raff.) **EP, EI, EA, T** No. 5308, p. 309.

Marie Curie for Kids: Her Life and Scientific Discoveries, by O'Quinn, Amy M. (Illus. by Lindsey Cleworth Schauer.) **EA, JH, YA, T, GA** No. 5309, p. 340.

Marine Science for Kids: Exploring and Protecting Our Watery World, by Hestermann, Josh, and Bethanie Hestermann. (Illus.) **EI, EA** No. 5309, p. 345.

Mask of the Sun: The Science, History, and Forgotten Lore of Eclipses, by Dvorak, John. **YA, GA** No. 5308, p. 301.

Measuring What We Do in Schools: How to Know If What We are Doing is Making a Difference, by Bernhardt, Victoria L. **T** No. 5308, p. 298.

Mind-Boggling Numbers, by Rosen, Michael J. (Illus. by Julia Patton.) **EI, EA** No. 5310, p. 388.

Mission to Pluto: The First Visit to an Ice Dwarf and the Kuiper Belt, by Carson, Mary Kay. (Photographs by Tom Uhlman.)

SB&F'S 2017 BEST LISTS

EA, JH, YA, GA No. 5307, p. 269.

Monarchs and Milkweed: A Migrating Butterfly, a Poisonous Plant, and Their Remarkable Story of Coevolution, by Agrawal, Anurag. (Illus.) **JH, YA, C, T, GA** No. 5305, p. 182.

A Moon of My Own, by Rustgi, Jennifer. (Illus. by Ashley White.) **K, EP** No. 5306, p. 231.

Moonlight Crab Count, by Bathala, Dr. Neeti, and Jennifer Keats Curtis. (Illus. by Veronica V. Jones.) **EP, EI, EA** No. 5305, p. 186.

My Awesome Summer by P. Mantis, by Meisel, Paul. (Illus.) **K, EP** No. 5307, p. 269.

My STEAM Notebook: 150 Years of Primary Source Documents from American Scientists, by Pattison Darcy. Foreward by Karen Ansberry and Emily Morgan. **EI, EA, JH, T, GA** No. 5307, p. 265.

The Mysterious World of the Human Genome, by Ryan, Frank. **C, T, GA** No. 5304, p. 148.

Natural World: A Visual Compendium of Wonders from Nature, by Wood, Amanda, and Mike Jolley. (Illus. by Owen Davey.) **JH, GA** No. 5302, p. 67.

Nefertiti, the Spidernaut: The Jumping Spider Who Learned to Hunt in Space, by Pattison, Darcy. (Illus. by Valeria Tisnes.) **K, EP** No. 5308, p. 312.

Never Out of Season: How Having the Food We Want When We Want It Threatens Our Food Supply and Future, by Dunn, Rob. **YA, C, T, GA** No. 5310, p. 385.

The New Science of Consciousness: Exploring the Complexity of Brain, Mind, and Self, by Nunez, Paul L. (Illus.) **C, GA** No. 5307, p. 259.

Octopus Escapes Again!, by Angus, Laurie Ellen. (Illus.) **K, EP, EI** No. 5311, p. 430.

Older Than Dirt: A Wild but True History of Earth, by Brown, Don, and Dr. Mike Perfit. (Illus.) **EA, JH, YA, T, GA** No. 5311, p. 423.

Once Upon an Earth Science Book, by Wheeler-Toppen, Jodi. (Illus.) **JH, YA, C, T** No. 5302, p. 66.

One in a Billion: The Story of Nic Volker and the Dawn of Genomic Medicine, by Johnson, Mark and Kathleen Gallagher. **GA** No. 5306, p. 229.

The Origins of Everything in 100 Pages (More or Less), by Bercovici, David. **YA, C, T, GA** No. 5307, p. 263.

Otis the Owl, by Holland, Mary. (Illus.) **K, EP** No. 5305, p. 187.

Over and Under the Pond, by Messner, Kate. (Illus. by Christopher Silas Neal.) **K, EP, EI** No. 5311, p. 429.

Pacific: Silicon Chips and Surfboards, Coral Reefs and Atom Bombs, Brutal Dictators

and Fading Empires, by Winchester, Simon. (Illus.) **JH, YA, T, GA** No. 5302, p. 69.

Perfect Pairs: Using Fiction & Nonfiction Picture Books to Teach Life Science, Grades 3-5, by Stewart, Melissa, and Nancy Chesley. (Illus.) **C, T** No. 5311, p. 420.

Prehension: The Hand and the Emergence of Humanity, by McGinn, Colin. (Illus.) **YA, C, T, GA** No. 5305, p. 179.

The Princeton Field Guide to Dinosaurs: Second Edition, by Paul, Gregory S. (Illus.) **EA, JH, YA, C, T, GA** No. 5307, p. 265.

The Princeton Field Guide to Prehistoric Mammals, by Prothero, Donald R. (Illus. by Mary Persis Williams.) **EA, JH, YA, C, T, GA** No. 5307, p. 266.

Protecting the Planet: Environmental Champions from Conservation to Climate Change, by Titlow, Budd, and Mariah Tinger. **YA, C, GA** No. 5304, p. 149.

Radium Girls: The Dark Story of America's Shining Women, by Moore, Kate. **JH, YA, C, T, GA** No. 5311, p. 422.

Reality Is Not What It Seems: The Journey to Quantum Gravity, by Rovelli, Carlo. **C, T, GA** No. 5308, p. 298.

Rise of the Rocket Girls: The Women Who Propelled Us, from Missiles to the Moon to Mars, by Holt, Nathalia. **YA, C, T, GA** No. 5302, p. 70.

SB&F'S 2017 BEST LISTS

Roadside Geology of Northern and Central California 2nd ed., by Alt, David, and Donald W. Hyndman. (Photographs by Katherine J. Baylor.) **C, T, GA** No. 5302, p. 63.

Robins! How They Grow Up, by Christelow, Eileen. (Illus.) **EP, EI** No. 5310, p. 389.

Saving Science Class: Why We Need Hands-on Science to Engage Kids, Inspire Curiosity, and Improve Education, by McGowan, Chris. **T** No. 5306, p. 222.

Science of the Magical: From the Holy Grail to Love Potions to Superpowers, by Kaplan, Matt. **YA, C, T, GA** No. 5301, p. 498.

Science Stunts: Fun Feats of Physics, by Brown, Jordan D. **EP, EI, EA, JH, T** No. 5301, p. 503.

A Sea of Glass: Searching for the Blaschkas' Fragile Legacy in an Ocean at Risk, by Harvell, Drew. (Illus.) **YA, C, T, GA** No. 5302, p. 65.

Sea Otter Heroes: The Predators that Saved an Ecosystem, by Newman, Patricia. (Illus.) **YA, GA** No. 5306, p. 228.

The Search for Olinguito: Discovering a New Species, by Markle, Sandra. **EA, JH** No. 5308, p. 305.

Sharks and Dolphins: A Compare and Contrast Book, by Kurtz, Kevin. (Illus.) **K, EP, EI, T** No. 5304, p. 152.

Snowball in a Blizzard: A Physician's Notes on Uncertainty in Medicine, by Hatch, Steven. **C, T, GA** No. 5301, p. 495.

A Space Traveler's Guide to the Solar System, by Thompson, Mark. **YA, C, T, GA** No. 5303, p. 116.

The Story of Seeds: From Mendel's Garden to Your Plate and How There's More of Less to Eat Around the World, by Castaldo, Nancy F. **JH, YA, GA** No. 5301, p. 499.

Strange Glow: The Story of Radiation, by Jorgensen, Timothy J. **YA, T, GA** No. 5302, p. 65.

Sun Moon Earth: The History of Solar Eclipses from Omens of Doom to Einstein and Exoplanets, by Nordgren, Tyler. **JH, YA, C, T, GA** No. 5307, p. 262.

Super Women: Six Scientists Who Changed the World, by Lawlor, Laurie. (Illus.) **EI, EA, JH** No. 5308, p. 308.

Swimming with Sharks: The Daring Discoveries of Eugenie Clark, by Lang, Heather. (Illus. by Jordi Solano.) **K, EP, EI, EA** No. 5307, p. 266.

Synthetic: How Life Got Made, by Roosth, Sophia. **YA, C, T, GA** No. 5309, p. 342.

Tails from the Exotic Feline Rescue Center, 25th Anniversary Edition, by McCloud, Stephen D., and Joe Taft. (Illus.) **GA** No.

5302, p. 63.

There's a Bug on My Book!, by Himmelman, John. (Illus.) **K, EP** No. 5308, p. 311.

Tide Pool Secrets, by Oliver, Narelle. (Illus.) **K, EP** No. 5311, p. 430.

To Burp or Not to Burp: A Guide to Your Body in Space, by Williams, Dr. Dave, and Loredana Cunti. (Illus. by Theo Krynauw; from the Dr. Dave - Astronaut Series.) **EI, EA, JH, T** No. 5311, p. 432.

Unnaturally Delicious: How Science and Technology Are Serving Up Super Foods to Save the World, by Lusk, Jayson. **C, T, GA** No. 5302, p. 61.

Void: The Strange Physics of Nothing, by Weatherall, James Owen. **C, T** No. 5307, p. 256.

Washington Rocks!, by Kiver, Eugene, et al. (Illus.) **YA, C, T** No. 5302, p. 66.

We Have No Idea: A Guide to the Unknown Universe, by Cham, Jorge, and Daniel Whiteson. **C, GA** No. 5309, p. 336.

Welcome to New Zealand: A Nature Journal, by Morris, Sandra. (Illus.) **JH, YA, GA** No. 5303, p. 117.

Welcome to the Universe: An Astrophysical Tour, by Tyson, Neil deGrasse, Michael A. Strauss, and J. Richard Gott (Illus.) **C, T, GA** No. 5309, p. 336.

SB&F'S 2017 BEST LISTS

Whale Quest: Working Together to Save Endangered Species, by Young, Karen Romano. (Illus.) **JH, YA** No. 5310, p. 383.

Wolf Island, by McAllister, Ian, and Nicholas Read.

(Photographs.) **EI, EA** No. 5307, p. 267.

Women in Science: 50 Fearless Pioneers Who Changed the World., by Igotofsky, Rachel. **EA, JH, YA** No. 5303, p. 115.

The Wonder of Birds: What They Tell Us about Ourselves, the World, and a Better Future, by Robbins, Jim. **YA, C, T, GA** No. 5311, p. 424.

BEST FILMS

After the Spill: Louisiana Water Stories Part II. **C, GA** No. 5303, p. 123.

Another Way of Living: The Story of Reston, VA. **GA** No. 5302, p. 74.

Bluespace, by Cheney, Ian. **YA, C, T, GA** No. 5307, p. 271.

Bob and the Monster. **YA, C, T, GA** No. 5302, p. 76.

Cultivating Kids., by Dworkin, Mark. **EA, JH, YA, T, GA** No. 5307, p. 276.

Death by Design: The Dirty Secret of Our Digital Addiction, by Williams, Sue. **JH, YA, C, T, GA** No. 5307, p. 274.

Divest!: The Climate Movement on Tour. **YA, T, GA** No. 5301, p. 508.

East of Salinas. **GA C, T** No.

5301, p. 509.

Feeding Frenzy. **EA, JH, YA, C, T, GA** No. 5306, p. 235.

Fire in the Blood. **EA, JH, YA, C, T, GA** No. 5307, p. 275.

Forgotten World. **YA, C, T, GA** No. 5301, p. 511.

From This Day Forward: A Trans Love Story, by Shattuck. Sharon. **C, T, GA** No. 5309, p. 350.

The Green Sea Turtle. **EI, EA, JH, YA, C, GA** No. 5305, p. 189.

Incarcerating US. **C, T, GA** No. 5303, p. 123.

A Kingdom for the Dzanga Gorillas. **EA, JH, YA, C, GA** No. 5307, p. 271.

La Laguna. **EA, JH** No. 5302, p. 75.

My Love Affair with the Brain:

The Life & Science of Dr. Marian Diamond., **JH, YA, T, GA** No. 5307, p. 276.

The Nuclear Requiem. **EA, JH, YA, C, GA** No. 5304, p. 156.

Oil & Water. **EA, JH, YA, C, T, GA** No. 5303, p. 124.

One Way Astronaut: Dying 33 Million Miles from Home, by Dieho, Kai, **JH, YA, C, T, GA** No. 5310, p. 396.

The Return. **C, T, GA** No. 5304, p. 156.

Sacred Cod: The Fight for a New England Tradition, by Liss, Steve, **YA, C, T** No. 5311, p. 435.

Stolen Education. **C, T, GA** No. 5301, p. 509.

A Will for the Woods. **GA** No. 5302, p. 76.