Synopsis

“This savvy, insightful take on the modern family makes for nearly nonstop laughs.”—Kirkus Reviews

Stewart, 13: Socially clueless genius. Ashley, 14: Popular with everyone but her teachers. Ashley’s and Stewart’s worlds collide when Stewart and his dad move in with Ashley and her mom. The Brady Bunch it isn’t. Stewart is trying to be 89.9 percent happy about it—he’s always wanted a sister. But Ashley is 110 percent horrified. She already has to hide the real reason her dad moved out; Spewart could further threaten her position at the top of the social ladder. They’re complete opposites, but they have one thing in common: they “like everyone else” are made of molecules. In this hilarious and deeply moving story, award-winning author Susin Nielsen has created two narrators who will steal your heart and make you laugh out loud. A laugh-out-loud story of two teens learning to adjust to unusual family life that neither expected...Everyone from teenagers to adults will enjoy this story of ups and downs, laughter and tears, and the healing power of love.”--VOYA

“A drama, humour, poignancy, and suspense are rarely found in such perfect proportions...some truly funny writing...stellar, top notch stuff.”—Quill & Quire

What Other Authors Are Saying

“Susin Nielsen is one of the best writers working today. In We Are All Made of Molecules, her astonishing ability to combine insight, tenderness, poignancy, and uproarious humor is in full flower. Susin Nielsen is a genius, and kids and adults alike will adore this book.”—Susan Juby, author of The Truth Commission

“What a skilled, gifted writer Susin is! There’s so much to love about this story...but what grabbed me the most is the humor.”—Christopher Paul Curtis, Newbery Medal winning author of Bud, Not Buddy and The Watsons Go to Birmingham—1963

From the Hardcover edition.

Book Information

File Size: 1956 KB
Print Length: 258 pages
Page Numbers Source ISBN: 0553496891
Publisher: Wendy Lamb Books (May 12, 2015)
Publication Date: May 12, 2015
Language: English
ASIN: B00N6PD3T6
Text-to-Speech: Enabled
X-Ray: Not Enabled
Customer Reviews

4.5 stars

We Are All Made of Molecules is a YA novel that I’ve been waiting for. The plot is focused and relatable, and the characters clearly mature over the course of the novel. Most importantly, We Are All Made of Molecules has a strong message for readers. While reading is something that I enjoy, I also want to learn something from the books that I read. It can be a moral lesson, or it can be something as simple as a character learning some truth about life and / or standing up to his or her fears. We get all of these in Susin Nielsen’s latest novel.

The writing is simple, much more so than I would have expected in a novel that contains some mature content. While I generally like novels with more complexity, the simplistic language and straightforward narration are powerful tools that bare the characters’ lives to the reader. There aren’t any extraneous details that distract from the main plot points. Furthermore, We Are All Made of Molecules is a novel that can be easily finished in one sitting. Nothing should distract from the story except an emergency.

As you might have guessed from the synopsis, the story is told from the alternating POVs of Stewart and Ashley. While it was interesting to see their different opinions on certain topics and to see what goes on behind the scenes in each character’s lives, I found much more depth overall in Stewart’s perspective. For much of the novel, Ashley is a shallow, fashion-crazy, boy-obsessed girl who is overly concerned with the social ladder and where she stands on it. While we do learn things from her that we can’t get with Stewart, who is bad at reading social cues, I enjoyed reading from Stewart’s perspective so much more.

Download to continue reading...

We Are All Made of Molecules

Molecules of Emotion: Why You Feel the Way You Feel

Molecules: The Elements and the Architecture of Everything

Quantum Mechanics! The How’s and Why’s of Atoms and Molecules - Chemistry for Kids - Children’s Chemistry Books

4-5) Janice VanCleave’s Molecules Taste Buds and Molecules: The Art and Science of Food, Wine, and Flavor
Chemical Physics of Free Molecules Nanoscale Energy Transport and Conversion: A Parallel Treatment of
Electrons, Molecules, Phonons, and Photons (MIT-Pappalardo Series in Mechanical Engineering) Atkins’
Molecules Atoms and Molecules Interacting with Light: Atomic Physics for the Laser Era The Nature of the
Chemical Bond and the Structure of Molecules and Crystals: An Introduction to Modern Structural
Chemistry Atoms in Molecules: A Quantum Theory (International Series of Monographs on Chemistry)
Electron Correlations in Molecules and Solids (Springer Series in Solid-State Sciences) Napoleon’s
Buttons: How 17 Molecules Changed History Ion Channels: Molecules in Action Napoleon’s Buttons: 17
Molecules That Changed History Shocking Electrons: What a Second Grader Finds Interesting about
Electrons, Atoms, and Molecules Theory Made Easy for Kids, Level 1 (Made Easy (Alfred))