
Tennis 21st Century Skills Library Real World Mat

Olympics
The Future of Library Space
Dinner by the Numbers
Library Design for the 21st Century
Video Gaming
Seeing Serena
Basketball
Speed Skating
Federer and Me
Athletic Trainer
Video Game Designer
The Science of a Carve Turn
After Zero
Late to the Ball
Bio-fuels
Local Action
Obesity
Pressure is a Privilege
Beyond Government
Energy from Wind, Sun, and Tides
Tennis Grand Slam
Tennis
How to Talk About Books You Haven't Read
Special Effects Technician
Knitting the Semantic Web
Protecting Ecosystems
Athletic Shoes
Football
History of Esports
Billie Jean King vs. Bobby Riggs
Change Is Required
Winning Ugly
A Visit from the Goon Squad
The Science of a Spiral
Asking Questions about Video Games
The Debt to Pleasure
Soccer
Jack of Hearts (And Other Parts)
The Library PR Handbook

BRADSHAW CAMILA

Olympics Cherry Lake

A riveting, revealing portrait of tennis champion and global icon Serena Williams that combines biography, cultural criticism, and sports writing to offer “a deep, satisfying meditation” (The New York Times) on the most consequential athlete of her time. There has never been an athlete like Serena Williams. She has dominated women’s tennis for two decades, changed the way the game is played, and—by inspiring Naomi Osaka, Coco Gauff, and others—changed, too, the racial makeup of the pro game. But Williams’s influence has not been confined to the tennis court. As a powerful Black woman who struggled to achieve and sustain success, she has emerged as a cultural icon, figuring in conversations about body image, working mothers, and more. Seeing Serena chronicles Williams’s return to tennis after giving birth to her daughter—from her controversial 2018 US Open final against Naomi Osaka through a 2020 season that unfolded against a backdrop of a pandemic and protests over the killing of Black men and women by the police. Gerald Marzorati, who writes about tennis for The New Yorker, travels to Wimbledon and to Compton, California, where Serena and her sister Venus learned to play. He talks with former women’s tennis greats, sports and cultural commentators—and Serena herself. He observes Williams from courtside, on the red carpet, in fashion magazines, on social media. He sees her and writes about her prismatically—reflecting on her many, many facets. The result is an

“enlightening...keen analysis” (The Washington Post) and energetic narrative that illuminates Serena’s singular status as the greatest women’s tennis player of all time and a Black woman with a global presence like no other.

The Future of Library Space Cherry Lake

In this wildly entertaining and informative memoir reminiscent of Nick Hornby’s *Fever Pitch*—but set in the world of tennis—one man recounts his all-consuming obsession with Roger Federer and delves into the fascinating history of professional sports and fandom. For much of the past decade, William Skidelsky has had an obsessive devotion to Roger Federer, whom he considers to be the greatest and most graceful tennis player of all time. In this mesmerizing memoir, Skidelsky ponders what it is about the Swiss star that transfixes him and countless others. Skidelsky dissects the wonders of Federer’s forehand, reflects on his rivalry with Nadal, revels in his victories, and relives his most crushing defeats. But in charting his obsession, Skidelsky also weaves his own past into a captivating story that explores the evolution of modern tennis, the role of beauty in sports, and the psychology of fandom. Thought-provoking and beautifully written, *Federer and Me* is a frank, funny, and touching account of one fan’s life.

Dinner by the Numbers Cherry Lake

Learn about the connection between math and speed skating.

Library Design for the 21st Century Cherry Lake

The Semantic Web, extends the popular, day-to-day Web, enabling computers and people to effectively work together by giving information well-defined meaning. Knitting the Semantic Web

explains the interdisciplinary efforts underway to build a more library-like Web through “semantic knitting.” The book examines foundation activities and initiatives leading to standardized semantic metadata. These efforts lead to the Semantic Web—a network able to support computational activities and provide people with services efficiently. Leaders in library and information science, computer science, and information intensive domains provide insight and inspiration to give readers a greater understanding of the evolution of the Semantic Web. Librarians and information professionals are uniquely qualified to play a major role in the development and maintenance of the Semantic Web. *Knitting the Semantic Web* closely examines this crucial relationship in detail. This single source reviews the foundations, standards, and tools underlying the Semantic Web and presents thoughtful perspectives in the context of 2.0 developments. Many chapters include figures to illustrate concepts and ideas, and the entire text is extensively referenced. Topics in *Knitting the Semantic Web* include: RDF, its expressive power, and its ability to underlie the new Library catalog card for the coming century the value and application for controlled vocabularies SKOS (Simple Knowledge Organization System), the newest Semantic Web language managing scheme versioning in the Semantic Web Physnet portal service for physics Semantic Web technologies in biomedicine developing the United Nations Food and Agriculture ontology Friend Of A Friend (FOAF) vocabulary specification—with a real world case study at a university Web/Library 2.0 and more *Knitting the Semantic Web* is a stimulating resource for professionals, researchers,

educators, and students in library and information science, computer science, information architecture, Web design, and Web services.

Video Gaming Simon and Schuster

We currently rely on nonrenewable sources, such as oil, for most of our fuel. Scientists are working on new fuels from crops and other materials to help ease future dependence on nonrenewable resources.

Seeing Serena Cherry Lake

Discover how technicians create the stunning special effects in your favorite movies.

Basketball Anchor

Which athletic shoe is right for you?

Readers will learn about the materials that go into athletic shoes and how athletic shoes are produced and sold to millions of people all around the world.

Speed Skating Cherry Lake

This book discusses the science behind various elements of downhill skiing, particularly the carve turn. The chapters examine case studies of famous sports moments, explain how the athletes perform these actions, and document the history of how scientists, doctors, and coaches have been working to make these sports safer. Sidebars include thought-provoking trivia. Questions in the backmatter ask for text-dependent analysis. A timeline provides history, key developments, and advancements associated with the sport.

Federer and Me Cherry Lake

TennisCherry Lake

Athletic Trainer Emerald Group Publishing

Using the new C3 Framework for Social Studies Standards, Special Olympics in the Global Citizens: Sports series explores the topic through the lenses of History, Geography, Civics, and Economics. As they read, students will

develop questions about the text, and use evidence from a variety of sources in order to form conclusions. Data-focused backmatter is included, as well as a table of contents, author biography, sidebars, bibliography, glossary, and index.

Video Game Designer Bloomsbury Publishing USA

There are many opportunities for people to make a difference, such as delivering meals to the elderly or volunteering with United Way or the Red Cross. This book encourages people to help out where they can.

The Science of a Carve Turn Cherry Lake
The Hands on Science series provides students with background on key concepts in Science. Each title includes engaging hands on exercises that bring the concepts to life for kids. Real World Science: Protecting Ecosystems, provide information on natural changes vs. changes brought about by people, wise use of ecosystems, and restoring damaged ecosystems.

After Zero Cherry Lake

Learn about the connection between math and basketball..

Late to the Ball Cherry Lake

A family dinner is a great way to reconnect with family members at the end of the day. Readers will learn how to make family dinnertime special and find out that math skills are essential to cooking healthy, nutritious meals.

Bio-fuels Simon and Schuster

Learn about the connection between math and tennis.

Local Action Rowman & Littlefield

Using the new C3 Framework for Social Studies Standards, Tennis Grand Slam in the Global Citizens: Sports series explores the topic through the lenses of

History, Geography, Civics, and Economics. As they read, students will develop questions about the text, and use evidence from a variety of sources in order to form conclusions. Data-focused backmatter is included, as well as a table of contents, author biography, sidebars, bibliography, glossary, and index.

Obesity Macmillan

Examines the basic concepts of obesity through the lens of the latest scientific studies and finding. Provides tools for evaluating conflicting and ever changing ideas.

Pressure is a Privilege Cherry Lake

This book discusses the science behind various elements of football, particularly a spiral. The chapters examine case studies of famous sports moments, explain how the athletes perform these actions, and document the history of how scientists, doctors, and coaches have been working to make these sports safer. Sidebars include thought-provoking trivia. Questions in the backmatter ask for text-dependent analysis. A timeline provides history, key developments, and advancements associated with the sport.

Beyond Government Tennis

Video games have come a long way since Atari launched Pong back in 1971. The Innovation Library helps expose students to the important concept of innovation. With the pace of change in the video game industry, even the youngest student has seen the impact of innovation on games that they enjoy.

Energy from Wind, Sun, and Tides

Routledge

Introduces readers to the cool career of athletic training by giving a better understanding of this cool job.

Best Sellers - Books :

- [A Court Of Thorns And Roses Paperback Box Set \(5 Books\) By Sarah J. Maas](#)
- [Iron Flame \(the Empyrean, 2\)](#)
- [Ugly Love: A Novel](#)
- [Killers Of The Flower Moon: The Osage Murders And The Birth Of The Fbi By David Grann](#)
- [The Wonderful Things You Will Be](#)
- [I Love You Like No Otter: A Funny And Sweet Board Book For Babies And Toddlers \(punderland\) By Rose Rossner](#)
- [Feel-good Productivity: How To Do More Of What Matters To You By Ali Abdaal](#)
- [Rich Dad Poor Dad: What The Rich Teach Their Kids About Money That The Poor And Middle Class Do Not!](#)
- [Tomorrow, And Tomorrow, And Tomorrow: A Novel By Gabrielle Zevin](#)
- [November 9: A Novel](#)