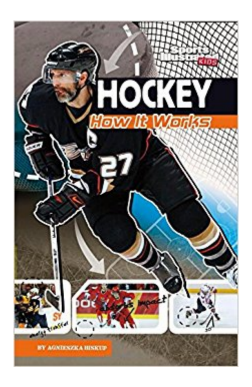


## The book was found

# Hockey: How It Works (The Science Of Sports) (The Science Of Sports (Sports Illustrated For Kids))





### Synopsis

It can be exciting  $\hat{a} \cdot$  and painful  $\hat{a} \cdot$  to watch a hockey player get checked into the boards. But did you know that the energy created in the collision could power a light bulb for a minute and a half? Explore the slap shots, glove saves, and speedy skating that goes into the sport of hockey.

### **Book Information**

Series: The Science of Sports (Sports Illustrated for Kids) Paperback: 48 pages Publisher: Capstone Press (April 1, 2010) Language: English ISBN-10: 1429648740 ISBN-13: 978-1429648745 Product Dimensions: 8.8 x 5.6 x 0.2 inches Shipping Weight: 3.2 ounces Average Customer Review: 4.3 out of 5 stars 18 customer reviews Best Sellers Rank: #564,950 in Books (See Top 100 in Books) #1 in Books > Teens > Sports & Outdoors > Hockey #841 in Books > Teens > Education & Reference > Science & Technology

#### **Customer Reviews**

Agnieszka Biskup is a science writer and editor based in Chicago. She is a former editor for the science section of the Boston Globe as well as the children's science magazine Muse. In addition to children's books, she has also written many articles for newspapers, magazines, and websites. Her books have received awards from Learning magazine, the Association of Educational Publishers, and the Society of School Librarians International. Her book Football: How It Works (Capstone Press, 2010) was a Junior Library Guild selection.

What a fun book! Lots of detailed information about the game of ice hockey. My 8 year old son can't get enough information about the sport and this was perfect for him. Lots of information but broken down into terms that are easy for children to understand. I'd recommend to any child interested in learning fun facts about the game.

Our neighbor's on is a big hockey fan and just the right age for this book.

Great for reading together with 8 year old. While reading, it is easy to move from the topic of hockey

to fundamental science concepts: friction, gravity, angles, acceleration, etc.

Bought this book for my 8 year old son. He loves hockey, reading and science so it seemed like a good combination. The book is easy to read, has lots of pictures, and interesting information. Covers everything- how the ice is made, how movement on the ice works, pucks, sticks, shots, equipment, etc etc. For a kid who really likes to know how things work, it's perfect. And for a mom who finds the game super interesting, it was a fun read for me too.

This small book has wonderful infomation on the mechanics and science of ice hockey. Even those folks who think they know everything about ice hockey will find some pearls of wisdom. Especially great if you need ideas for a middle schooler's science fair project.

Smaller than I expected but looks great. My 8 year old will love it. Perfect for my hockey playing son who loves math and science.

Easy read, interesting too.

This is an easy read. Works for kids and adults. It contains the necessary content to understand hockey play and rules.

#### Download to continue reading...

Hockey Workout: Complete Off-Season Hockey Workout: Hockey agility & speed drills, hockey plyometric workouts, hockey core exercises, hockey weight training and anaerobic training for hockey players. Hockey: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Skateboarding: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids))) Hockey: How It Works (The Science of Sports) (The Science of Sports) (Sports Illustrated for Kids)) Skateboarding: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids))) Skateboarding: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids))) Baseball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Basketball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Soccer: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Soccer: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: Hockey Made Easy: Beginner and Expert Strategies for Becoming a Better

Hockey Player Spalding's Athletic Library - The Games of Lawn Hockey, Tether Ball, Golf-Croquet, Hand Tennis, Volley Ball, Hand Polo, Wicket Polo, Laws of Badminton, Drawing Room Hockey, Garden Hockey Hockey (The Science of Sports (Sports Illustrated for Kids)) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Day And Night The Only Two Times I Think About Hockey Practice: Hockey Books For Kids, Journal & Personal Stats Tracker, 100 Games, 7 x 10 Hockey Journal: Hockey Book For Kids, Personal Stats Tracker , 100 Games, 7 x 10 Side-by-Side Hockey Stars: Comparing Pro Hockey's Greatest Players (Side-by-Side Sports) The Ice Hockey Psychology Workbook: How to Use Advanced Sports Psychology to Succeed on the Hockey Rink The Field Hockey Psychology Workbook: How to Use Advanced Sports Psychology to Succeed on the Hockey Field Goodnight Hockey (Sports Illustrated Kids Bedtime Books)

Contact Us

DMCA

Privacy

FAQ & Help