



2020

Science Comics: Cars

Beverly Jones

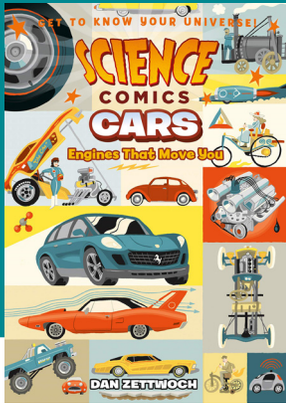
Follow this and additional works at: <https://scholarsarchive.byu.edu/cbmr>

BYU ScholarsArchive Citation

Jones, Beverly (2020) "Science Comics: Cars," *Children's Book and Media Review*. Vol. 41: Iss. 3, Article 19.

Available at: <https://scholarsarchive.byu.edu/cbmr/vol41/iss3/19>

This Book Review is brought to you for free and open access by the Journals at BYU ScholarsArchive. It has been accepted for inclusion in Children's Book and Media Review by an authorized editor of BYU ScholarsArchive. For more information, please contact ellen_amatangelo@byu.edu.



Book Review

Science Comics: Cars

Author

Dan Zettwoch

Illustrator

Dan Zettwoch

Reviewer

Beverly Jones

Rating

Excellent

Level

Primary, Intermediate

Pages

121

Year

2019

ISBN

9781626728226

Publisher

First Second

Science is not just test tubes and chemistry sets. A big part of science is actually understanding how things work. One of the world's most life-changing inventions is the car. Understanding the way cars work gives a greater appreciation for these astounding scientific machines. Science Comics: Cars uses high-quality graphics to teach about the background and history of cars as well as the variations, mechanics, and future technological advancements. The construction of cars can be quite complicated to understand, but this comic book makes this concept easier to grasp.

This book series provides such an interesting way to teach children about science and how things work. Comic books are really popular among elementary-aged students, and they will be sure to enjoy the artwork and the subject of this book. There is so much information included in this book, and it is obviously well researched. The information is also delivered in a fun and interesting way to appeal to the target audience. The overall flow was not as impressive when compared to other comic books, but the book makes up for that with its excellent artwork and the amount of information included. Children as well as caregivers will gain endless knowledge from this scientific read.