

Popular Science

Science is a defining feature of the modern world, and popular science is where most of us make sense of that fact. Understanding Popular Science provides a framework to help understand the development of popular science and current debates about it. In a lively and accessible style, Peter Broks shows how popular science has been invented, redefined and fought over. From early-nineteenth century radical science to twenty-first century government initiatives, he examines popular science as an arena where the authority of science and the authority of the state are legitimized and challenged. The book includes clear accounts of the public perception of scientists, visions of the future, fears of an 'anti-science' movement and concerns about scientific literacy. The final chapter proposes a new model for understanding the interaction between lay and expert knowledge. This book is essential reading in cultural studies, science studies, history of science and science communication.

Popular Science

Understanding Popular Science

"This book will combine photographs with

evocative text to show how chemistry underpins the formation of snowflakes, the patterns of animal markings, and much more"--

[*The Beauty of Chemistry*](#)

[*The Popular Science Review*](#)

Popular Science

[Art, Wonder, and Science](#)

[Popular Science](#)

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

[*A Quarterly Miscellany of Entertaining and Instructive Articles on Scientific Subjects*](#)