

# Chemistry Science of Change: Science of Change Saunders Golden Sunburst Series



[Chemistry Science of Change: Science of Change Saunders Golden Sunburst Series 下载链接1](#)

著者:

出版者:

出版时间:

装帧:

isbn:9780030048142

The underlying premise of this book is that chemistry is a science based on observations and measurements, from which deductions and principles can be derived. Our view is that the study of chemistry should start with the visible, tangible world of macroscopic experience and move from there toward the

simple models that help to organize and rationalize daily experience. As students become comfortable with the chemist's way of viewing natural phenomena, the more fundamental (but also less evident) theoretical basis of the subject can be introduced gradually. It is our hope that students will come to look upon theory and experiment (or observation) as mutually reinforcing aspects of science. Each informs the other, and together they point the way to a deeper understanding of the workings of the real world. Our organization also allows students to begin meaningful laboratory work at an early stage.

作者介绍:

目录:

[Chemistry Science of Change: Science of Change Saunders Golden Sunburst Series](#) [下载链接1](#)

标签

评论

---

[Chemistry Science of Change: Science of Change Saunders Golden Sunburst Series](#) [下载链接1](#)

书评

Chemistry Science of Change: Science of Change Saunders Golden Sunburst  
Series [下载链接1](#)