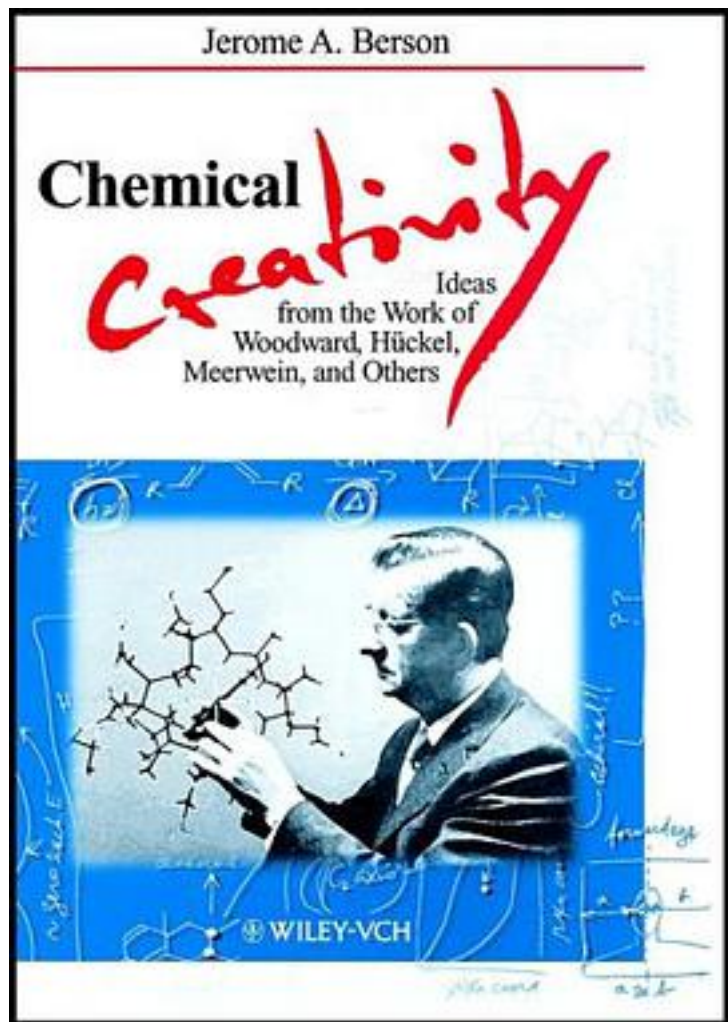


Chemical Creativity



[Chemical Creativity_ 下载链接1](#)

著者:Berson, Jerome A.

出版者:John Wiley & Sons Inc

出版时间:1999-6

装帧:Pap

isbn:9783527297542

Where are the origins of chemical ideas? How did the pioneers in chemistry recognize

the fundamental intellectual issues of their time? What skills of reasoning and experiment did they use to solve these problems? How did the circumstances of personality and competition influence their careers and scientific accomplishments? If we can answer these questions, we may be able to improve our own chances of success in research. This is a marvelous book of people and chemical ideas! The author, Jerry Berson, is known as a chemical stylist, a physical organic chemist possessed of the highest analytical powers. In a unique approach to the history of chemistry (indeed the history of science) he brings that style, as well as his insider's knowledge and a perceptive sensitivity to the societal setting of chemists, to the analysis of some key chapters in modern organic chemistry. Roald Hoffmann, Nobel Laureate

作者介绍:

目录:

[Chemical Creativity](#) [下载链接1](#)

标签

评论

[Chemical Creativity](#) [下载链接1](#)

书评

[Chemical Creativity](#) [下载链接1](#)