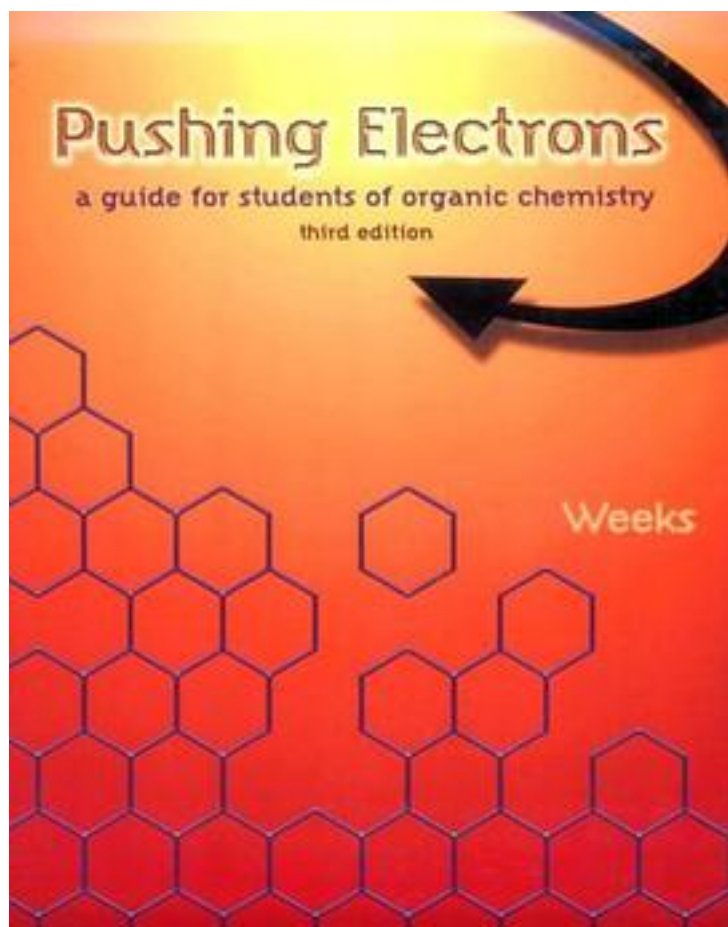


# Pushing Electrons



[Pushing Electrons 下载链接1](#)

著者:Weeks, Daniel P.

出版者:Thomson Learning

出版时间:1997-7

装帧:Pap

isbn:9780030206931

This accompaniment to Brown/Foote, Organic Chemistry, 2/e, teaches a skill essential to learning organic chemistry. By working through the program, students learn to push electrons to generate resonance structures and write organic mechanisms. Features: \* The first chapter on Lewis Structures consolidates and improves the understanding of

organic structure. \* The workbook format requires active participation in learning. New to this edition: \* A new chapter on solving mechanism problems (Chapter 4) was added in response to growing concern over students' problem-solving skills. \* A new chapter on biochemistry (Chapter 5) was added to correspond with the structure of most organic chemistry courses.

作者介绍:

目录:

[Pushing Electrons\\_ 下载链接1](#)

标签

评论

-----  
[Pushing Electrons\\_ 下载链接1](#)

书评

-----  
[Pushing Electrons\\_ 下载链接1](#)