

Effective. Features 1500 interactive chemistry questions with immediate targeted feedback and detailed worked solutions. Includes hundreds of new questions that support McQuarrie's authentic atoms first approach and incorporate IUPAC conventions.

Relevant. Students can draw Lewis structures, orbital diagrams, and graphs; draw molecules; select atoms in 3D structures; enter math and chemical equations; complete virtual experiments; and more.

Proven. Students benefit from the same powerful software that has helped over 150,000 students succeed in chemistry.

Flexible & Easy to Use. Instructors can build assignments and modify or create new questions with Sapling's intuitive instructor tools.

Exceptional Support. With advanced science degrees and extensive authoring experience, Sapling's "Technology TAs" provide unrivaled support to instructors by customizing instructors' courses and writing new questions by request.

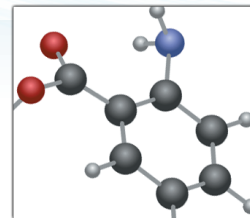
Affordable. Sapling is committed to providing an exceptional product at a reasonable price: \$24.99 per student, with multiple course discounts available.

Get Started with Sapling Learning. To adopt Sapling Learning or to schedule a demonstration, contact info@saplinglearning.com.

www.saplinglearning.com
(512) 323-6565

The Sapling Advantage

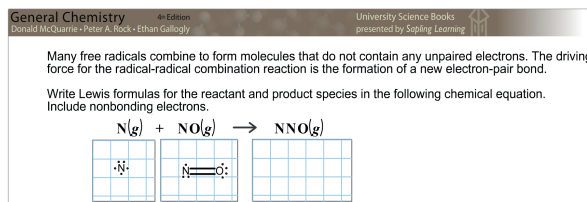
- Automated grading
- Tutorial instruction
- Diagnostic wrong answer feedback
- Algorithmic questions
- Relevant and engaging interactions
- Exceptional instructor support
- Instructor authoring/editing



General Chemistry 4th Edition
Donald McQuarrie • Peter A. Rock • Ethan Gallogly
University Science Books
presented by Sapling Learning

Many free radicals combine to form molecules that do not contain any unpaired electrons. The driving force for the radical-radical combination reaction is the formation of a new electron-pair bond.

Write Lewis formulas for the reactant and product species in the following chemical equation. Include nonbonding electrons.

$$\text{N}(\text{g}) + \text{NO}(\text{g}) \rightarrow \text{NNO}(\text{g})$$


What Instructors are Saying About Sapling Learning

- “We recently adopted Sapling Learning and it has been a great success.”
- “Thank you for giving us a great homework system that our students love. The user-friendly interface and excellent palette as well as the pedagogically-effective questions make Sapling unique.”
- “The support your group has provided has been excellent.”