



By Dr. Telly Kamelia

Key Decision Summary

- **Edition Fit:** ISBN 9783110595895 matches the first edition paperback of *Chemistry of Natural Products: Phytochemistry and Pharmacognosy of Medicinal Plants*.
- **Best Price in Snapshot:** The current paperback listing is the strongest clean route reviewed here.
- **Reference Logic:** Because print is already cheaper than the sampled eTextbook and print comparators, ownership has a strong case for likely readers.
- **Price Snapshot Date:** April 15, 2026

If you only need the buying answer

The current paperback listing at **\$69.99** is below the sampled TextbookX paperback price of **\$120.99** and below the sampled VitalSource lifetime eTextbook price of **\$120.99**. That makes print the strongest clean value route in this snapshot.

Store	Format	Condition	Price	Link
Merybook	Paperback	New	\$69.99	Check listing
TextbookX	Paperback	New	\$120.99	Check price
VitalSource	eTextbook	Lifetime access	\$120.99	Check price

This is exactly the kind of specialist chemistry title that often stays relevant beyond one reading cycle. Readers return when compound classes, pathways, or pharmacognosy questions reappear in lab or research work. When the current print

copy is already the cheapest clean route, ownership becomes much easier to defend.

What this book actually teaches

Chemistry of Natural Products ties together phytochemistry, pharmacognosy, and medicinal-plant chemistry in a way that supports repeated reference use. It behaves more like a research-oriented desk reference than like a one-term survey. That makes a durable print copy a natural fit for the likely audience.

Since the current paperback already undercuts the sampled eTextbook and other clean print comparator, the usual print premium is gone here. That changes the whole decision.

When print is worth keeping

In this snapshot, print is simply the strongest clean route. If this subject matters enough for you to buy the book, ownership is the natural choice.

Sources checked

- De Gruyter product page for *Chemistry of Natural Products*: [degruyter.com](https://www.degruyter.com)
- Current market pricing reviewed on April 15, 2026.