



Welcome Mohamed M. Awad.

Please take this opportunity to view and correct the proof of your chapter before publication

Be aware that it is not allowed to rewrite or introduce new content at this stage and making a significant number of new corrections will have to be reviewed by Elsevier staff.

Click "PROCEED" to continue with the proof. Please turn off pop-up blockers for access to the full proofing interface.

PROCEED

Chapter

Synthetic Biodegradable Polymers as Adsorbents of

Corresponding author

Mohamed M. Awad

Book

Comprehensive Polymer Science

Our reference

978-0-323-95486-0 B978-0-323-95486-0.00115-0

Date proof posted

27-Sep-2024 08:55:26 (UTC)

Date author corrections submitted

27-Sep-2024 12:50:38 (UTC)

Date MC finalized corrections

04-Oct-2024 04:28:19 (UTC)

Quick Start



Authors' Names

Check that the authors' last names (highlighted in teal) have been identified correctly. Make corrections as needed using the edit option.



Copyeditor Changes

The grey highlights you see in the proof are copyeditor changes. If inappropriate, you can reject them.



These are the queries from the production team. Review and resolve all queries. Corrections cannot be submitted until all queries have been resolved.



Proof Layout

View the repaginated chapter with your changes incorporated by clicking Proof. The Proof view will show your text edits, but not any instructions, attachments, or guery responses (these will be addressed in the final publication).

Please also note that the formatting and layout of the Proof will differ from those of the final published product, although the data are the same.



- · Edit text with a familiar word processor
- Place comment on graphics, or replace graphics
- Edit tables row, column or cell
- Edit equations in WYSIWYG or LaTeX mode
- Edit references, funding information and author information



Collaboration

Invite collaborators to check and edit the proof. Note that to avoid overlapping corrections, only one person will be able to work on the proof at any given time.



Graphics

Annotate the graphics if any change is required, and we will edit or replace them as instructed.



High-resolution Images

You can also view the high-resolution version of the image. High-resolution version will be used in the final publication.