



Peptides : Chemistry and Biology

Norbert Sewald, Hans-Dieter Jakubke



Thoroughly updated, incorporating around 25 % new material, Sewald/Jakubke remains the only modern and scientifically up-to-date advanced textbook on peptide biochemistry, distilling the knowledge of hundreds of publications into a highly readable synopsis of this diverse field. The authors explain the broad fundamentals of peptide synthesis and structure, systematically addressing important families of biologically active peptides, and adopting an interdisciplinary approach that covers application areas in biotechnology, pharmaceutical science, and biomedicine. One major focus is on such hot research topics as pseudopeptides, peptidomimetics, and combinatorial synthesis. This new edition also features study questions for each learning unit, for easier self-study and classroom teaching.

- [PERDONAR, A?TIRANAA O LIBERACIAN? UNA SALUDABLE REFLEXIAN SOBRE UNA ELECCIAN ANTIMA Y PERSONAL](#)
- [People](#)
- [Perfect Secrets](#)
- [People of the Covenant : Introduction to the Old Testament](#)
- [Per colpa dei dollari](#)
- [Per Discutere Di Auschwitz : Le Domande Perenni, Le Tendenze Della Ricerca, I Problemi Ancora Aperti](#)
- [Peptide Hybrid Polymers](#)