

Introduction to Biochemistry

Contents:

Supramolecular Chemistry: History • Control of Supramolecular Chemistry • Concepts in Supramolecular Chemistry • Structural Units • Applications • Organic Chemistry

Applications of Analytical Chemistry: Laser-induced Breakdown Spectroscopy • Laser
A b i a t i o n
• Genomics • Proteomics • Metabolomics • Transcriptome • Lipidomics • Microscale
Chemistry • Macrocycle

Molecular Modelling: Molecular Mechanics • Variables • Applications • Cheminformatics •
Computational Chemistry • Force Field (Chemistry) • Nanotechnology

Energy Applications of Nanotechnology: Ollé Prize • Nanobiotechnology • nanoHUB •
Nanometrology • Nanotechnology Education • Top-down and Bottom-up Design •
Density Functional Theory

Molecular Dynamics: History • Areas of Application • Steered Molecular Dynamics (SMD) •
Design Constraints • Microcanonical Ensemble (NVE) • Molecule Editor • Molecular
Graphics • Monte Carlo Method • Protein Domain

Chemistry of Carbohydrate: What is a Carbohydrate? • Aldoses • Ketoses •
Monosaccharide Derivatives • Carbohydrate Synthesis • Background • Oligosaccharide
Synthesis • Glycosidic Bond Formation • Current Methods in Glycoside Synthesis •
Fischer Glycosidation • Koenigs-Knorr Reaction • Protecting Groups • Oligosaccharides •
Carbohydrate-mediated Cell Adhesion • Molecular Recognition and Catalysis

About the Editor

Benedict Bricker is an Analytical Chemist and long-time contributor of the Statistics in Analytical Chemistry articles. He developed a Quality Assurance Training Programme in Analytical Chemistry and continues to deliver these courses. As part of the Valid Analytical Measurement (VAM) programme, he also developed courses in analytical science appropriate for A-level chemistry teachers and a Proficiency Testing (PT) competition for the students. Over the last ten years, he has lectured extensively on quality assurance topics and has co-authored a number of papers, books and guides.



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