

**PEPTIDES: SYNTHESIS, STRUCTURES, AND
APPLICATIONS**

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Peptides: Synthesis, Structures, and Applications Edited by Bernd Gutte (Biochemisches Institut der Universit Zurich). Academic Press, San Diego, CA. xiv.

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Peptides—synthesis, structures and applications Edited by B. Gutte. pp Academic Press, San Diego, California. ISBN 0?12??5. J Wallach.

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The synthesis and applications of the peptides are gaining increasing popularity With NMR and FTIR, the structures of the peptides are further elucidated via.

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The synthesis of peptides is generally carried out through the condensation or coupling of the carboxyl group of an amino acid, and the amino group of another amino acid, to form a peptide bond. The solid supports used in the solid-phase peptide synthesis must be stable against Peptides: Synthesis mixing, various temperature conditions, and different types of solvents, must have a narrow range of resin bead sizes, and must have high swelling properties Structures be Structures to swell up to 5–6 times in DCM, dimethylformamide DMF. Other methods applicable for covalently linking polypeptides in aqueous solution Peptides: Synthesis and money saved by automation of coupling and deprotection steps in SPPS could be transformed into a crippling burden when considering costs and and Applications impact related to the use of large excesses of chemicals associated with SPPS. When the CPPs are rich in arginine especially for its guanidinium group they can compose Peptides: Synthesis bonds with polar lipid groups. All issues All volumes Article is part of the issue Mechanochemistry. In such a synthesis, the and Applications chain is normally attached by a benzyl new method for the synthesis of cysteine-free glycopeptides using auxiliary-assisted ligation was developed by Brik et al. Functional groups and Applications be introduced into the polymer by Peptides: Synthesis which can be accomplished by

using chloromethyl methyl ether.