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chemistry can be  
used for the synthesis  
of small molecules  
and for peptides.

Strategies that allow  
identification of  
useful components of  
the libraries are also  
part of combinatorial  
chemistry. The  
methods use

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80's and into

the early

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chemistry was  
focused on peptide  
synthesis and later  
oligonucleotide  
synthesis.

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While combinatorial  
chemistry originated



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in peptide chemistry, this volume has deliberately focused on nonpeptide organic applications, illustrating the technique's wide uses. Combinatorial Chemistry introduces organic, medicinal, and pharmaceutical chemists as well as biochemists to this exciting, cost-

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effective, and  
practical technique,  
which has unlocked  
creative potential for  
the next millennium.

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Other Applications of  
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Chemistry. Once it  
was realized that  
combinatorial

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Chemistry could be applied to the synthesis of small organic molecules, it was quickly adopted by the pharmaceutical and medicinal chemistry industries. These remain the areas where combinatorial techniques are the most prevalent.

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details critical aspects  
of the technique  
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some of the worlds  
leading chemists  
many of whom played

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a key role in its  
development includes  
examples of both  
solution phase and  
solid phase  
approaches as well as  
the full complement  
of organic chemistry  
technologies  
currently available  
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chemistry is a  
technique originally  
developed for the  
synthesis of large  
chemical libraries for  
high-throughput  
screening against  
such targets,<sup>80</sup> which  
coupled to the  
development of  
robotic systems and

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tools, such as solid-phase synthesis and new immobilization strategies involving novel resins, reagents, and linkers, has permitted high-throughput parallel approaches to the synthesis of very large libraries (millions) of compounds.

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chemistry is a  
laboratory technique  
in which millions of  
molecular  
constructions can be  
synthesized and  
tested for biological  
activity. It has  
generated massive



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numbers of targeted molecules for testing and the developing techniques of high throughput screening has automated the screening process so larger numbers of biological assays can be done.

What is  
Combinatorial  
Chemistry

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## Combinatorial

Applications of combinatorial chemistry are very wide. Scientists use combinatorial chemistry to create large populations of molecules that can be screened efficiently. By producing larger, more diverse compound libraries, companies increase

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the probability that they will find novel compounds of significant therapeutic and commercial value. Provides a stimulus for robot-controlled and immobilization strategies that allow high-throughput and multiple parallel approaches to drug ...

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Several combinatorial  
methods have been  
developed to create  
focused or diverse  
chemical libraries  
with a wide range of  
linear or macrocyclic  
chemical molecules:  
peptides, non-peptide  
oligomers,  
peptidomimetics,

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small-molecules, and  
natural product-like  
organic molecules.

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chemistry is a broad  
field that initially  
started with peptide  
synthesis but soon  
migrated to a much  
broader range of  
chemical reactions  
and applications. The  
field now involves

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various synthetic  
approaches, analytical  
methods and a  
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in peptide chemistry  
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