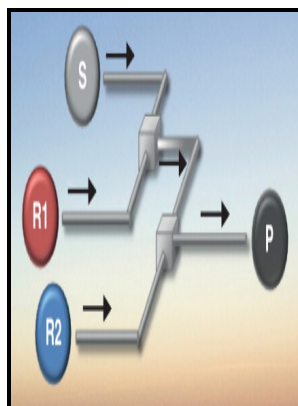


Flash chemistry - fast organic synthesis in microsystems

Wiley - Flash Chemistry



Description: -

-

Art and science -- Societies, etc.

Society for the Encouragement of Arts and Sciences in Canada.

Organic reaction mechanisms

Microreactors

Intermediates (Chemistry)

Organic compounds -- SynthesisFlash chemistry - fast organic synthesis in microsystems

-Flash chemistry - fast organic synthesis in microsystems

Notes: Includes bibliographical references and index.

This edition was published in 2008



Filesize: 41.14 MB

Tags: #Flash #Chemistry: #Fast #Organic #Synthesis #in #Microsystems

Flash chemistry using electrochemical method and microsystems

Full conversion was achieved in water with 200 s of residence time.

Flash chemistry using electrochemical method and microsystems

This CMR has been developed choosing a fluoroethylene propylene—polymide film hybrid for fabrication because this material offers exceptional physical toughness at low temperature and high pressure as well as chemical inertness.

Flash chemistry using electrochemical method and microsystems

Importantly, this strategy is compatible with sensitive functional groups such as silyl ether, halogenes, and benzyl groups.

Flash chemistry using electrochemical method and microsystems

These arylglycines significantly contribute to the biological activity of these natural products. .

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