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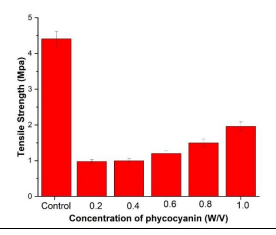
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Mechanical properties of sago starch film incorporated with phycocyanin extract of pp 3373-3377 Spirulina platensis

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Green synthesis of functionalized oxaphosphole-1,2,4-triazoles: Investigation of biological Activity

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Wood-ash (WA): a highly efficient biocatalyst for the synthesis of α -amino nitrile derivatives using one-pot multicomponent reaction

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O
HO
OH
$$+ CH_3NH_2 + Me_3SiCN$$
WEWA
Condition
$$+ CN$$
Condition
$$+ CN$$

Ag/KF/CP@MWCNTs promoted green synthesis of amide derivatives using primary amines: Reduction of Organic pollutant

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Green synthesis of oxazole triazole derivatives: Application of Fe₃O₄@MWCNT MNCs

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Green synthesis and study of antioxidant activity of indole derivatives using multicomponent reaction of 2,4-diaminoacetophenone

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Synthesis of urea derivatives using multicomponent reactions of activated acetylene

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Catalyst-free synthesis of aminothiazole derivatives in water

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CO₂Me
$$\begin{array}{c|c}
CO_2Me \\
+ \\
CO_2Me
\end{array}$$

$$\begin{array}{c|c}
Ph_3P & 4 \\
\hline
Water, r.t., 3 & h
\end{array}$$

$$\begin{array}{c|c}
N-NH \\
Ph & N \\
MeO_2C
\end{array}$$

$$\begin{array}{c|c}
CO_2Me
\end{array}$$

$$\begin{array}{c|c}
CO_2Me
\end{array}$$