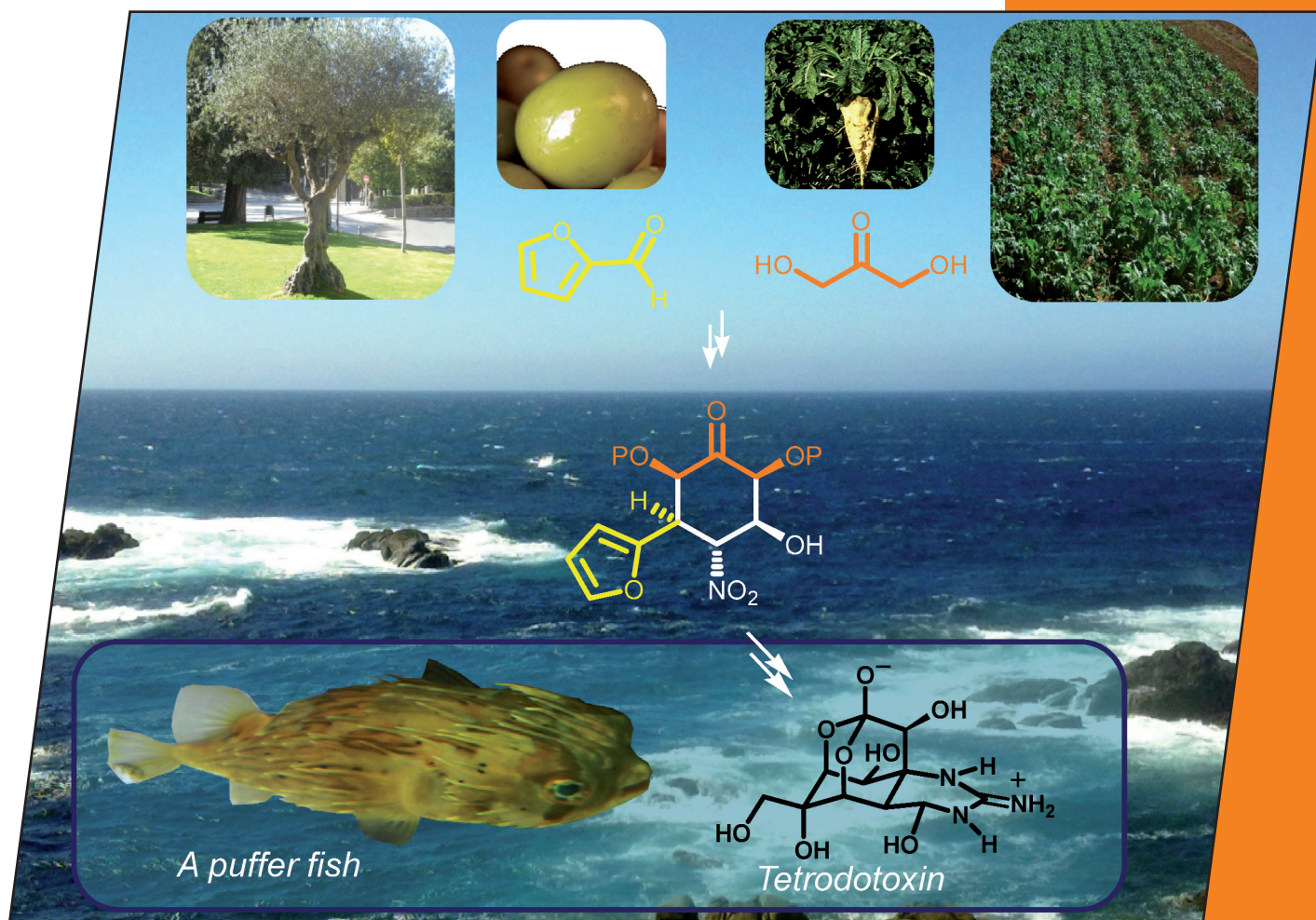


35/2010  
2nd December Issue

**EurJOC**  
European Journal of  
Organic Chemistry



**Cover Picture**

Fernando Cagide-Fagín and Ricardo Alonso

*A Cascade Annulation Based Convergent Approach to Racemic Tetrodotoxin*

**Microreview**

Yu Peng and Wei-Dong Z. Li

*cine Substitution and the Cu Effect in Stille Cross-Couplings*

**WILEY-VCH**

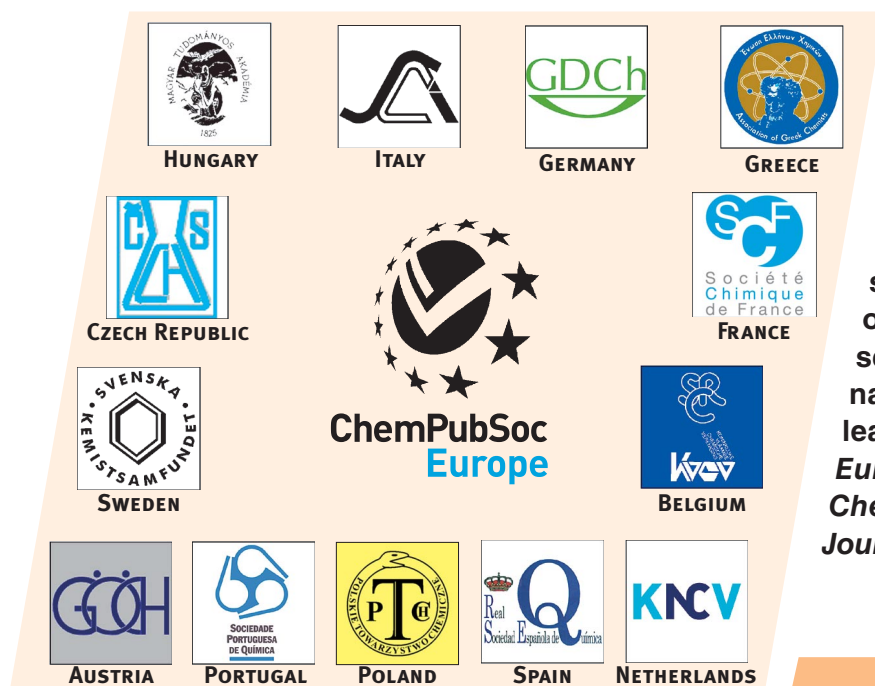
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EJOCFK (35) 6689–6868 (2010) · ISSN 1434-193X · No. 35/2010

A Journal of



**ChemPubSoc**  
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Other ChemPubSoc Europe journals are *Chemistry – A European Journal*, *ChemBioChem*, *ChemPhysChem*, *ChemMedChem*, *ChemSusChem* and *ChemCatChem*.

## COVER PICTURE

The cover picture shows furfural and dihydroxyacetone, which are two compounds that can be obtained from plant sources, for example, from olive stones and sugar beets, respectively. These compounds can be used as building blocks for a convergent, cascade annulation based synthetic approach to the sodium channel blocker tetrodotoxin isolated from puffer fish. Details are discussed in the article by F. Cagide-Fagín and R. Alonso on p. 6741ff.

