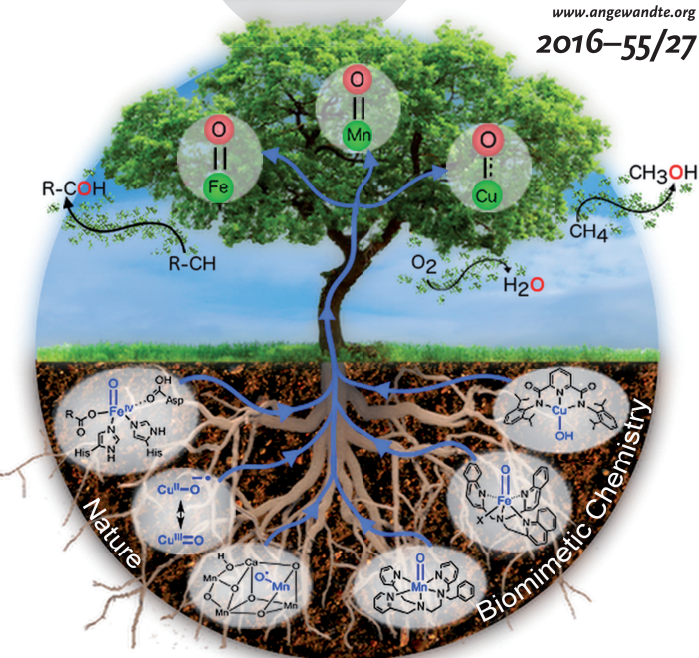
A Journal of the Gesellschaft Deutscher Chemiker ANGELUAN Chemiker International Edition A Journal of the Gesellschaft Deutscher Chemiker Chem



Important oxidation reactions ...

... performed by biological systems are proposed to involve high-valent Fe-, Mn-, and Cu-oxo cores as reactive intermediates. The Review by K. Ray and co-workers on page 7632 ff. describes how recent advances in the generation, characterization, and reactivity of model Fe-, Mn-, and Cu-oxo complexes can help in understanding how the steric and electronic properties of the metal centers modulate the reactivity of metalloenzymes.

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