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Band 9

Ergänzung und Erweiterung zu Band 1

Magnetische Eigenschaften freier Radikale

Teil c 1

Organische Radikale mit N als Zentralatom und
Nitroxid-Radikale

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Magnetic properties of free radicals

Part c1: Organic N-centered radicals and nitroxide radicals

General introduction

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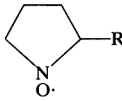
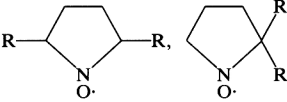
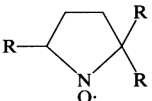
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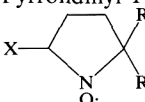
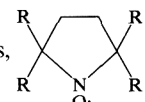
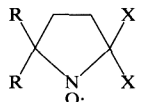
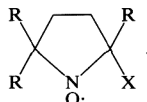
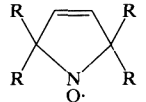
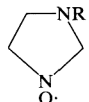
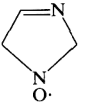
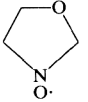
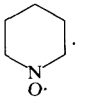
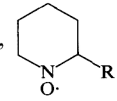
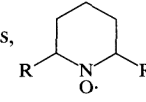
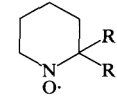
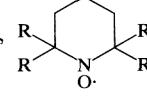
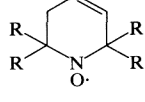
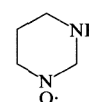
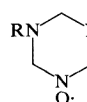
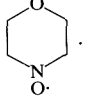
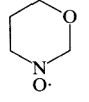
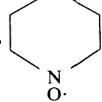
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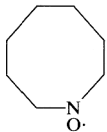
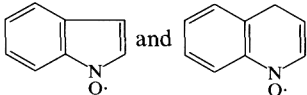
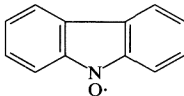
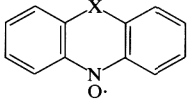
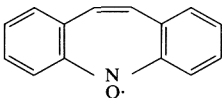
6 Nitroxide radicals

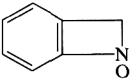
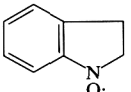
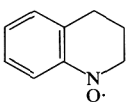
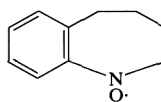
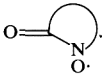
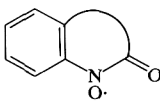
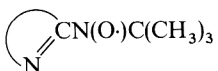
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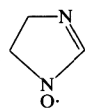
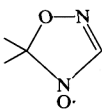
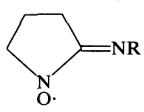
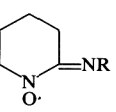
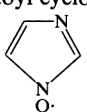
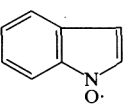
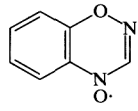
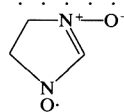
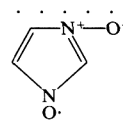
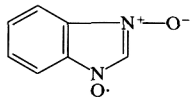
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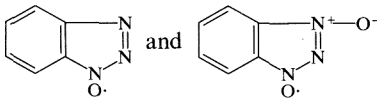
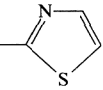
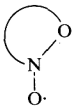
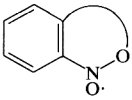
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