

# SPRESIweb Online reaction database at the Chemical Database Service

## What is SPRESIweb?

SPRESIweb is the online interface to the SPRESI structure and reaction database of:

- 5.62 million compounds
- 4.34 million reactions

## Search for molecules and reactions

Searchable parameters include:

Chemical structure	Catalyst
Bibliographic information	Solvent
Reaction conditions / name	Yield
Reaction similarity	Physicochemical property

2 Reaction Regno: 1788479

**Reaction Data**

All-In-One Reaction: Similar Reaction  
Yield: 56%  
Conditions: methanal, Na[BH<sub>3</sub>(CN)]

**Reference**

HIEBERT, CHARLES K.; SILVERMAN, RICHARD B.:  
» 1-METHYL-4-PHENYL-1,2,3,6-TETRAHYDROPYRIDINE ANALOGUES. INACTIVATION OF MONOAMINE OXIDASE BY CONFORMATIONALLY RIGID ANALOGUES OF N,N-DIMETHYL CINNAMYLAMINE  
J. MED. CHEM., 31,(1988) N 8, 1566  
[View abstract/full paper on publisher's page](#)

Access SPRESIweb via the  
Chemical Database Service

at [spresi.cds.rsc.org](http://spresi.cds.rsc.org)

email: [cds@rsc.org](mailto:cds@rsc.org)

## Where is the data from?

The data accessible via SPRESIweb has been collected by the All-Union Institute of Scientific and Technical Information of the Academy of Sciences in the USSR (VINITI) and the German Zentrale Informationsverarbeitung Chemie in Berlin (ZIC) since 1974.

## Synthesis Tree Search

The Synthesis Tree Search allows the retrieval of reaction trees for a given target molecule, and can be used in two directions:

- all published synthesis **reactions leading to the target**
- all published reactions **starting from the target**

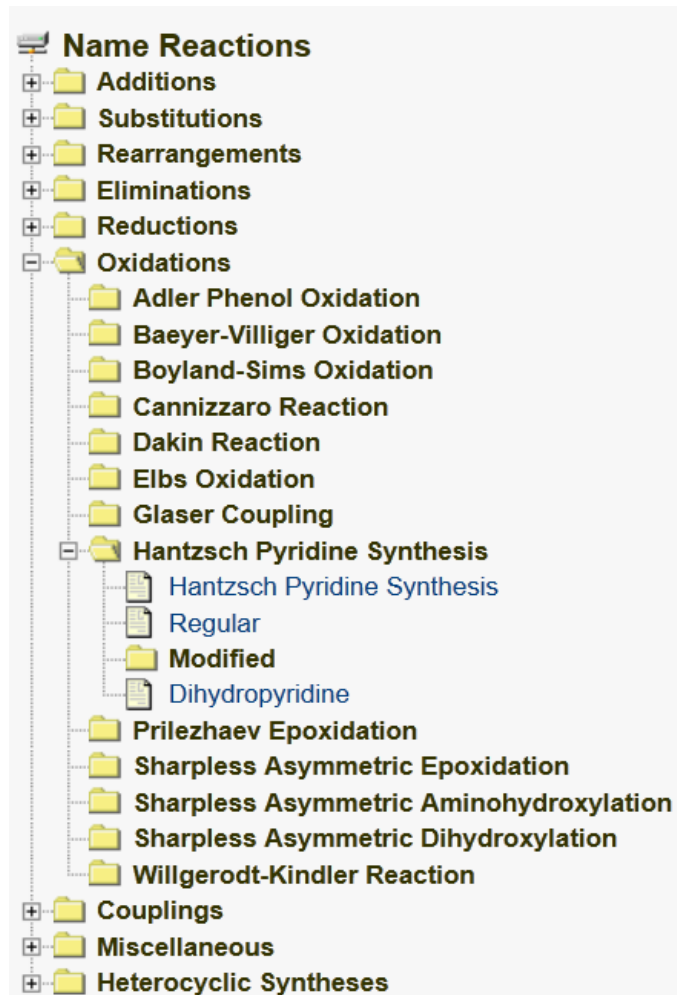
## Named Reactions

SPRESIweb has over **>600 named reaction classes** that allow the user to browse and search real-life, experimental examples of classic literature reactions.

## How do I access SPRESIweb?

SPRESIweb is provided to the UK academic community via the **Royal Society of Chemistry-hosted Chemical Database Service** at [cds.rsc.org](http://cds.rsc.org). SPRESIweb has been developed by InfoChem GmbH. The Chemical Database Service is funded by the EPSRC.

Access is authenticated by UK academic IP address via [spresi.cds.rsc.org](http://spresi.cds.rsc.org). If working off-campus, a Chemical Database Service username and password will be issued.



**Access SPRESIweb via the  
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at [spresi.cds.rsc.org](http://spresi.cds.rsc.org)**

**email: [cds@rsc.org](mailto:cds@rsc.org)**