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Molecules during Stellar Formation and Death

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Universiteit Leiden

Molecules during Stellar Formation and Death

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To those who strive, seek, find, and never really give up

Front Cover: An evolved star surrounded by molecular gas and dust. *Image:* V838 Monocerotis (Hubble Heritage Release). *Molecule:* N₂.

Back Cover. A molecular cloud where stars are born. *Image:* Horsehead Nebula (Hubble Heritage Release).

Molecules during Stellar Formation and Death

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