

Organics on Mars : Laboratory studies of organic material under simulated martian conditions

Kate, Inge Loes ten

Citation

Kate, I. L. ten. (2006, January 26). *Organics on Mars : Laboratory studies of organic material under simulated martian conditions*. Retrieved from https://hdl.handle.net/1887/4298

Version: Corrected Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the Institutional Repository of

the University of Leiden

Downloaded from: https://hdl.handle.net/1887/4298

Note: To cite this publication please use the final published version (if applicable).

orgamics om imars

laboratory studies of organic material under simulated martian conditions

inge loes ten kate