1997

Kinetic vs. thermodynamic control in the dehydration of 2-Methylcyclopentanol

Thomas Poon
Bradford Mundy
Jean McIntyre

Follow this and additional works at: http://scholarworks.rit.edu/article

Recommended Citation
Journal of Chemical Education 74N10 (1997) 1218-1220

This Article is brought to you for free and open access by RIT Scholar Works. It has been accepted for inclusion in Articles by an authorized administrator of RIT Scholar Works. For more information, please contact ritscholarworks@rit.edu.
These summaries are for the publishers default policies and changes or exceptions can often be negotiated by authors. All information is correct to the best of our knowledge but should not be relied upon for legal advice.

Publisher: American Chemical Society

Pre-print: author cannot archive pre-print (ie pre-refereeing)

Post-print: author cannot archive post-print (ie final draft post-refereeing)

Conditions:
- The author may post on the web the title of the paper, abstract (no other text), tables and figures on their own web site
- NIH funded authors may post articles to PubMed Central 12 months after publication
- May link to publisher version

Mandated OA:
- ARC (Non-compliant)
- DFG (Non-compliant)
- FWO (Non-compliant)
- FWF (Non-compliant)
- MRC (Paid OA option)
- NHMRC (Non-compliant)
- NIH (Compliant)
- Wellcome Trust (Paid OA option)

Paid access: ACS AuthorChoice

Copyright: Copyright form and NIH Policy

RoMEO: This is a RoMEO white publisher

Updated: 01-May-2008. Suggest an update for this record

---

Search again?

Search

į Journal titles ĭ Publisher names

for American Chemical Society

find į Any or ĭ All keywords or ĭ Exact phrase only

Contact us