From: PNAS Permissions

Sent: Monday, June 21, 2021 8:36 AM

To: 'Yixin Li'

Subject: RE: Permission to use copyright material in dissertation

Thank you for your message. Please note that the PNAS article containing the requested material published under a CC BY-NC-ND license. PNAS is not authorized to grant permission, but depending on your use, permission may not be required. Please refer to https://creativecommons.org/licenses/by-nc-nd/4.0/ for a summary of terms and conditions.

Sincerely,

Kay McLaughlin for Diane Sullenberger PNAS Executive Editor

From: Yixin Li <<u>yxli11@tamu.edu</u>> Sent: Saturday, June 19, 2021 1:05 AM

To: PNAS Permissions <PNASPermissions@nas.edu>

Subject: Permission to use copyright material in dissertation

To Whom It May Concern:

I am a doctoral student at Texas A&M University and am writing for permission to include in my dissertation part of the material from <*Proc. Natl. Acad. Sci.*, Carbenium Ion-Mediated Oligomerization of Methylglyoxal for Secondary Organic Aerosol Formation, 2020, 117 (24), 13294 – 13299. Copyright 2020 National Academy of Sciences . The dissertation will be made available to the public on the Web through Texas A&M University Libraries. In addition the dissertation will be microfilmed by ProQuest Information and Learning Company, and copies of the dissertation will be sold on demand. Please supply a statement granting me permission to use the work. You can mail or email the permission to <3150 TAMU, College station, TX77840 or yxli11@tamu.edu>.

Thank you for your help. Sincerely, Yixin Li

--

Yixin Li
Research Assistant
Department of Chemistry
Texas A&M University
1109E Eller O&M

Email: <u>yxli11@tamu.edu</u>