Subject: paph20:Multi?level discourse analysis: A feasible approach

Date: Tuesday, February 7, 2023 at 10:21:27 PM Eastern Standard Time

From: Taylor & Francis Journal Permissions Support

To: Cavanaugh, Rob



Our Ref: paph/02938219

2/7/2023

Dear Requester,

Thank you for your correspondence requesting permission to reproduce content from a Taylor & Francis Group journal content in your thesis to be posted on your university's repository.

We will be pleased to grant free permission on the condition that your acknowledgement must be included showing article title, author, full Journal title, and © **copyright # [year]**, reprinted by permission of Informa UK Limited, trading as Taylor & Taylor & Francis Group, <a href="http://www.tandfonline.com">http://www.tandfonline.com</a>

This permission does not cover any third party copyrighted work which may appear in the article by permission. Please ensure you have checked all original source details for the rights holder and if need apply for permission from the original rightsholder.

Please note that this license does not allow you to post our content on any other third-party websites.

**Please note permission does not provide access to our article**, if you are affiliated to an institution and your institution holds a subscription to the content you are requesting you will be able to view the article free of charge, if your institution does not hold a subscription or you are not affiliated to an institution that has a subscription then you will need to purchase this for your own personal use as we do not provide our articles free of charge for research.

Thank you for your interest in our Journal.

With best wishes,

Taylor & Francis Journal Permissions

Web: www.tandfonline.com

4 Park Square, Milton Park, Abingdon, OX14 4RN

( +44 (0)20 8052 0600

Disclaimer: T&F publish Open Access articles in our subscription priced journals, please check if the article you are interested in is an OA article and if so, which license was it published under.

Before printing, think about the environment.

ref:\_00D0Y35Iji.\_5007TIep4e:ref

-----

Permissions Request

Type of use: Academic

Article title: Multi?level discourse analysis: A feasible approach

Article DOI: 10.1080/02687030600911435

Author name: Sue Sherratt Journal title: Aphasiology Volume number: 21 Issue number: 3-4 Year of publication: 2007 Name: Robert Cavanaugh Street address: 16 Littlejohn Rd

Town: Cape Elizabeth Postcode/ZIP code: 04107 Country: United States Email: rob.cavanaugh@pitt.edu Telephone: 2074007673

Intended use: To be used in your Thesis? Are you requesting the full article?: No

Extract and number of words: Requesting permission to reprint Figure 1, with attribution

Details of figure/table: Figure 1

Which University?: University of Pittsburgh

Title of your Thesis?: Determinants of Multilevel Discourse Outcomes in Anomia Treatment for Aphasia

University repository URL:
Is this a "Closed" or "Open" deposit?: open
Additional comments: To whom it may concern, I am completing a doctoral dissertation at the University of Pittsburgh entitled "Determinants of Multilevel Discourse Outcomes in Anomia Treatment for Aphasia" I would like your permission to reprint in my dissertation excerpts from the following: Sherratt, S. (2007). Multi?level discourse analysis: A feasible approach. Aphasiology, 21(3-4), 375-393. The excerpts to be reproduced are: Figure 1 on page 378 Sincerely, Robert

Cavanaugh 2