

Global Rights and Permissions Administration

20 Davis Drive, Belmont, California 94002 USA
Phone: 800-730-2214 or 650-413-7456 Fax: 800-730-2215 or 650-595-4603
Email: permissionrequest@cengage.com

Submit all requests online at www.cengage.com/permissions.

Response # **252989**

05/11/2011

Andrew Zeagler
Virginia Polytechnic Institute & State University
Materials Science & Engineering Dept.
213 Holden Hall
Blacksburg, Virginia 24061 United States

Thank you for your interest in the following Cengage Learning/Nelson Education, or one of their respective subsidiaries, divisions or affiliates (collectively, "Cengage/Nelson") material.

Title: Physical Metallurgy Principles 4E
Author(s): ABBASCHIAN/REED-HILL ISBN: 9780495082545 (0495082546)
Publisher: Cengage Learning Year: 2009
Specific material: Figure 8.35 pages 251-251;
Total pages: 1

For use by:
Name: Andrew Zeagler
School/University/Company:
Course title/number: On a Bimodal Distribution of Grain Size in Mechanically Alloyed Bulk Tungsten Heavy Alloys
Term of use: 2011

Intended use:

For inclusion in a research project, master's thesis, or doctoral dissertation. May also be stored electronically for on-demand delivery through a dissertation storage system such as UMI system or as listed above. This permission is for non-exclusive rights for the US and Canada in English. Permission extends only to the work specified in this agreement, not to any future editions, versions, or publications. Applicant will not attempt to assign rights given herein to others, and the publication of this material in the work herein approved does not permit quotation therefrom in any other work. If, at a later date, a publishing contract is achieved, additional permission will be required.

The non-exclusive permission granted in this letter extends only to material that is original to the aforementioned text. As the requestor, you will need to check all on-page credit references (as well as any other credit / acknowledgement section(s) in the front and/or back of the book) to identify all materials reprinted therein by permission of another source. Please give special consideration to all photos, figures, quotations, and any other material with a credit line attached. You are responsible for obtaining separate permission from the copyright holder for use of all such material. For your convenience, we may also identify here below some material for which you will need to obtain separate permission.

This credit line must appear on the first page of text selection and with each individual figure or photo:

From ABBASCHIAN/REED-HILL. *Physical Metallurgy Principles*, 4E. © 2009 Cengage Learning, a part of Cengage Learning, Inc. Reproduced by permission. www.cengage.com/permissions

Sincerely,

Sheila Harris
Rights and Permissions Editor