

Campbell, Brenton - Hoboken

From: Goldweber, Paulette - Hoboken on behalf of Permissions - US
Sent: Monday, April 25, 2011 9:13 AM
To: Campbell, Brenton - Hoboken
Subject: FW: Republication/Electronic Request Form

Paulette Goldweber
Associate Manager, Permissions
Global Rights
John Wiley & Sons, Inc.
ph: 201-748-8765
f: 201-748-6008
pgoldweb@wiley.com

PERMISSION GRANTED

BY: 
Global Rights Dept., John Wiley & Sons, Inc.

NOTE: No rights are granted to use content that appears in the work with credit to another source

-----Original Message-----

From: PermissionsUS@wiley.com on www.wiley.com [<mailto:webmaster@wiley.com>]
Sent: Saturday, April 23, 2011 10:59 AM
To: Permissions - US
Subject: Republication/Electronic Request Form

A01_First_Name: Andrew
A02_Last_Name: Zeagler
A03_Company_Name: Materials Science & Engineering Dept., Virginia Polytechnic Institute & State University
A04_Address: 213 Holden Hall
A05_City: Blacksburg
A06_State: Virginia
A07_Zip: 24061
A08_Country: United States
A09_Contact_Phone_Number: 6169290808
A10_Fax:
A11_Emails: zeagler@vt.edu
A12_Reference:
A13_Book_Title: Introduction to X-ray Powder Diffraction
A40_Book_or_Journal: Book
A14_Book_Author: Ron Jenkins
A15_Book_ISBN: 04715133913
A16_Journal_Month:
A17_Journal_Year:
A18_Journal_Volume:
A19_Journal_Issue_Number:
A20_Copy_Pages: pg. 93, Fig. 3.23
A21_Maximum_Copies: 5
A22_Your_Publisher: Virginia Tech
A23_Your_Title: On a Bimodal Distribution of Grain Size in Mechanically Alloyed Bulk Tungsten Heavy Alloys
A24_Publication_Date: July 2011
A25_Format: print
A41_Ebook_Reader_Type:
A26_If_WWW_URL:
A27_If_WWW_From_Adopted_Book:
A28_If_WWW_Password_Access:

A45_WWW_Users:

A29_If_WWW_Material_Posted_From:

A30_If_WWW_Material_Posted_To:

A42_If_Intranet_URL:

A32_If_Intranet_From_Adopted_Book:

A33_If_Intranet_Password_Access: Yes

A48_Intranet_Users:

A34_If_Intranet_Material_Posted_From:

A35_If_Intranet_Material_Posted_To:

A50_If_Software_Print_Type:

A60_If_Other_Type:

A37_Comments_For_Request: In case it's not clear from the above information, the work in which I'd like to reproduce this figure is my PhD dissertation.