

PHOTOGRAPHY AND DIGITAL IMAGING ORDER FORM

Photography and Digital Imaging
 attn. Image Request Coordinator
 Folger Shakespeare Library
 201 East Capitol Street, SE
 Washington, DC 20003
 tel:(202)675-0335 fax:(202) 608-1715
 email: photo@folger.edu

Copyright material will not be reproduced without signed permission from the copyright owner. Such authorization must be obtained by the applicant for photography work and must cover the specific use to be made of the copyright material.

Call Number:
Microfilm Number:
Author:
Title:
Publication Date:

COST ESTIMATES WILL BE SENT TO THE "SOLD TO" ADDRESS UNLESS OTHERWISE REQUESTED. Prepayment is required. If payment is to be made by a university or other institution, an official confirming order from the institution is required. Orders will be held until such confirmation is received. **ALLOW FOUR TO SIX WEEKS FOR DELIVERY ON MOST ORDERS.**

Type of reproduction required:

Digital Images

- Color or Black and white high resolution TIF or JPG format, delivered via CD
- Color, delivered via web download, maximum size 8"x10"@ 300 ppi JPG format
- Black and white, delivered via web download, maximum size 8"x10"@ 300 ppi JPG format
- Cropping, special sizing, other special requests (please specify in Instructions)
- Studio view photograph of 3D object (showing perspective)

Inkjet Prints from Digital Images

- (printed size of original material up to 8.5"x11" unless otherwise requested)
- matte or glossy Black and white or Color
 - Up to 8.5"x11" Up to 17"x22"
 - Cropping, special sizing, other special requests (please specify in Instructions)

Positive Microfilm

Microfilm reader print-out (not to exceed 25 pp. per shelf mark)

Paper copies (not to exceed 25 pp. per shelf mark)

Instructions: (with pages, subtitles, description) _____

SOLD TO: (please include phone, fax and email)

SHIP TO: (if different from SOLD TO)

Use to be made of reproduction: **Research only** **Publication** (please fill out an application for permission to publish)

Signature _____ Date _____