

Jantz 3230

Duke University Library Conservation Lab
BOOK DOCUMENTATION - SHORT FORM

2006/7-
Lab number: 061
Date: 6/7/97

Description

Binding Type

- In boards
- Cased
- Laced-case
- Lapped component
- Pamphlet
- Other _____

Primary Covering Material

- Leather
- Tawed
- Parchment
- Paper
- Cloth
- Other _____

Board Material / Style

- Paper / pulp board
- Wood
- Other _____

Textblock Material

- Paper
- Parchment

Media (multiple)

- Printer's ink
- Manuscript ink *minor fib*
- Graphite *throughout*
- Color inks
- Pigments / illumination
- Other _____

Leaf Attachment

- Sewn through fold
- Stabbed
- Single leaf /leaves
- Adhesive
- Other _____

Condition

Binding Condition (multiple)

- Red rot
- Board(s) detached
- Spine detached / missing
- Outer joints split
- Inner hinges broken
- Cover detached
- Cover torn
- Cover warped / distorted
- Corners damaged / missing
- Caps damaged / missing
- Previous repair(s)
- Damaging repair(s)
- Sewing broken
- Split textblock
- Other _____

Textblock Damage (multiple)

- Surface dirt
- Minor tears or losses
- Major tears or losses
- Acidic / brittle
- Acidic endleaves
- Soft
- Cockling
- Staining / discoloration / foxing
- Loose / detached material *-endsheets*
- Insect / pest damage
- Creases / folds
- Ink/Pigment burn
- Flaking ink / pigment
- Mold damage
- Pressure sensitive tape
- Adhesive residue
- Accretions
- Damaging repair(s)
- Other _____

Notes:

leather is very damaged (spotting and loss of color etc.) But nicely blind-tooled - some cracking in areas of tooling on front cover

Treatment Proposal

Proposed Textblock Treatment (multiple)

- Page repairs / guarding
- Dry cleaning
- Tape / adhesive removal
- Reattach loose leaf/leaves
- Remove mold
- Stain reduction
- Media consolidation
- Flattening
- Interleaving
- Aqueous treatment

Proposed Binding Treatment (multiple)

- Clean / line spine
- Leather consolidation
- Minor structure repair
- Flatten cover / boards
- Repair corners
- Sewing repair
- Board reattachment / reinforcement
- Repair / reinforce inner hinges
- Reback
- Repair / replace caps
- Reattach case
- New cover / binding
- Disbind
- Resew

Enclosure

- Polyester encapsulation
- Clamshell box (corrugated or cloth)
- Tuxedo box
- Reuse existing enclosure
- Other _____

Treatment Details

tissue
 if tissue won't adhere, - do reback but try to retain orig. spine

Treatment Time Estimate 2 1/2 hours

Proposed By

SIGNATURE REDACTED

SIGNATURE REDACTED

Date 6/7/07

- Photo-documentation required
- No photo-documentation needed

Treatment Report Treated as proposed

Textblock Treatment Performed (multiple)

- Page repaired / guarded
- Dry cleaned
- Tape / adhesive removed
- Loose leaf / leaves reattached
- Mold removed
- Stains reduced
- Media consolidated
- Flattened
- Interleaved
- Washed
- Deacidified
- Re-Sized

Materials / Details

Japanese tissue + paste

Binding Treatment Performed (multiple)

- Spine cleaned / lined
 - Leather consolidated
 - Minor structure repair
 - Cover / boards flattened
 - Corners repaired
 - Sewing repaired
 - Board reattached / reinforced
 - Inner hinges repaired / reinforced
 - Rebacked
 - Caps repaired / replaced
 - Case reattached
 - New cover / binding
 - Disbound
 - Resewn
- Attempted Japanese tissue to reattach boards but the leather would not hold. The leather on the spine was too tight to retain; new spine/reback was completed instead.*

Materials / Details

leather reback -> original spine was cleaned w/ methyl cell, then lined w/ paste + tissue followed by one layer of PVA + cloth (linen); leather on boards was lifted + new leather was put down w/ paste; rascap was used to reattach old leather to new leather. Japanese tissue + paste were used to reinforce corners.

- Polyester encapsulation
- Clamshell box (corrugated or cloth)
- Tuxedo box *peek a boo*
- Reused existing enclosure
- Other _____

Treatment Time 5 hours

Treated By
SIGNATURE REDACTED

Date 10/20/17