## BOOK REPAIR ON A SHOESTRING

LEAH HAMILTON, PHELPS LIBRARY

## Workshop Overview



Why do in-house book repair?

## When Making Repair Decisions Consider...

- Condition
- Value
- Use and Need
- Timeliness
- Value

# These procedures and techniques are suitable to repair CIRCULATING collections in:

- Public Libraries
- School Libraries
- College Libraries
- Correctional Facilities (sharp tools?)
- Personal collections (not rare)

## These procedures and techniques are **NOT** suitable for collections in:

- Special Collections
- Archives
- Rare books repositories
- Valuable or meaningful historic collections

## Common Problems



"Fixed" by a Quack

#### A3 JA C ENERGY Ch. 21

42 § 2296b-1 shall consist of natural uranium and uranium equ alents contained in stockpiles or inventories currently held by the nited States for defense purposes. Effective on October 24, 1992, d for 6 years thereafter, use of the Reserve shall be restricted to mise ary purposes and government research. Use of the Department of Energy's store pile of enrichment tails existing on October 24, 1992 shall be restricted to military purposes for 6 years thereafter. (Pub.L. 102-486, Title X, § 1012, Oct. 24, 1992, 105 Stat. 2,48)

HISTORICAL AND STATUTORY NOTES

Revision Notes and Legislative Reports 1992 Acts. House Report 102-474(Parts I-IX). House Conference Report No. 102-1018, and Statement by President, see 1992 U.S. Code Cong. and Adm. News, p. 1953.

DAI'S OF the Ear Section was enacted at of mot as part of ergy Policy Act of 199 of love which the Atomic Energy comprises this chi

#### LIBRARY REFERENCES

Control, regulation, and use of public property, see United State - 7 American Digest System

ment the

Control, regulation, and use of public property, see C.J.S. United States \$ 74. Encyclopedias

#### WESTLAW ELECTRONIC RESEARCH

See, also, WESTLAW guide following the Explanation pages of this volume.

### § 2296b-2. Sale of remaining DOE inventories

The Secretary, after making the transfer required under section 2297c-b of this title, may sell, from time to time, portions of the we needs, to the Corporemainin

Survival of the Fittest

ration, only if subsection shall be deposite domestic un

Treasury.

24. 1992, 106 Stat. 2949.1

SECRETAL ACTION: URANIUM LIBRARY REFERENCES

of the States of Indeed property in general, see United States on Settl or lesse public property, see C.J.S. United States & 77.

Sees cases 191K/add key number! Explanation pages of this y WESTLAW ELECTRONIC RESEARCH

2866-3. Responsibility for the industry

secretary shall have a continuing responsibility for the coming Secretarial responsibility neun judustry to encourage the use of domestic urang ear, in fulfilling this responsibility, shall not use any adorty over the Corporation. The Secretary shall res a the appropriate committees of Congress on action na to the domestic uranium industry, including act to subset

incourage export

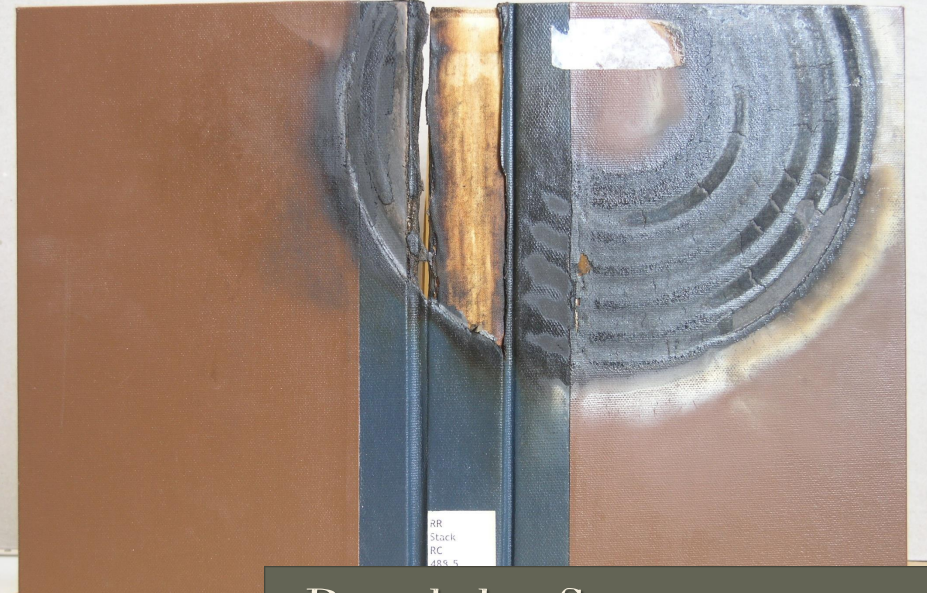
& Department, with the cooperation of the Depart and oth \*\*\* shall encourage the export of dom = 180 days after October 24, 1992, the Secretar mendations and implement government progra eport of domestic uranium.

ht. 102-486; Title X, § 1014, Oct. 24, 1992, 106 Sta

HISTORICAL AND STATUTORY NO

Contributive Reports Codifications

wan Digest System Dates of federal officers and performance there-



Death by Stovetop





ATERIC STREET, STREET secretly slovenly about everything else. I find coffee in the fridge, and find the coffee maker, and start the coffee. While I wait for it to brew, I peruse

Henry's bookshelves.

Here is the Henry I know. Donne's Elegies and Songs and Sonnets. Doctor Faustus, by Christopher Marlowe. Naked Lunch. Anne Bradstreet, Immanuel Kant, Barthes, Foucault, Derrida, Blake's Songs of Innocence and Experience. Winnie the Pooh. The Annotated Alice. Heidegget. Rilke. Tristram Shandy. Wisconsin Death Trip. Aristotle, Bishop Berkeley, Andrew Marvell. Hypothermia, Frostbite and Other Cold Injuries.

The bed squeaks and I jump. Henry is sitting up, squinting at me in the morning light. He's so young, so before-. He doesn't know me, yet. I have a sudden fear that he's forgotten who I am.

"You look cold," he says, "Come back to bed, Clare."

"I made coffee," I offer.

"Mmm, I can smell it. But first come and say good morning."

I climb into bed still wearing his bathrobe. As he slides his hand under it he stops for just a moment, and I see that he has made the connection, and is mentally reviewing his bathroom vis-à-vis me.

"Does it bother you?" he asks:

I hesitate.

"Yes, it does. It does bother you. Of course." Henry sits up, and I do, too. He turns his head toward me, looks at me. "It was almost over, anyway."

"Almost?"

"I was about to break up with her, It's just bad timing. Or good timing, I don't know." He's trying to read my face, for what? Forgiveness? It's not his fault. How could he know? "We've sort of been torturing each other for a long time—" He's talking faster and faster and then he stops. "Do you want to know?"

"No."

"Thank you." Henry passes his hands over his face. "I'm sorry. I didn't

know you were coming or I'd have cleaned up a little me mean, not just the apartment." There's a lipstick smear under beauty's and I reach up and rub it out. He takes my hand, and holds it. "Am I very different? Than you expected?" he asks apprehensively.

THE PERSON STREET, NAME OF STREET

"Yes...you're more..." selfish, I think, but I say, "...younger."

He considers it. "Is that good or bad?"

"Different." I run both hands over Henry's shoulders and across his back, massaging muscles, exploring indentations. "Have you seen yourself,

"Yes. I look like I've been spindled and mutilated."

"Yeah. But you're less—I mean you are sort of—more. I mean, you know me, so ...."

"So right now you're telling me that I'm somewhat gauche."

I shake my head, although that is exactly what I mean, "It's just that I've had all these experiences, and you...I'm not used to being with you when you don't remember anything that happened."

Henry is somber. "I'm sorry. But the person you know doesn't exist yet. Stick with me, and sooner or later, he's bound to appear. That's the

"That's fair," I say, "But in the meantime...."

He turns to meet my gaze. "In the meantime?"

"I want ...."

"You want?"

I'm blushing. Henry smiles, and pushes me backward gently onto the pillows, "You know."

"I don't know much, but I can guess a thing or two."

Later, we're dozing warm covered with midmorning October pale sun, skin to skin and Henry says something into the back of my neck that I don't catch.

"What?"

#### **LOW HUMIDITY:**

- Dry nose, skin, and throat
- Cracked fingertips
- Shrinking wood floors
- Lots of static electricity
- More likely in older homes / less energy-efficient homes

#### **HIGH HUMIDITY:**

- Stained walls and ceilings
- Peeling paint and wallpaper
- Mold, mildew, and rot on walls and surfaces
- Insect infestation
- More likely in "tight" houses / highly energy-efficient homes

## ENVIRONMENTAL WARNING SIGNS



#### **HYGROMETER**

EXAMPLE:
ACURITE INDOOR
HUMIDITY MONITOR

#### Around \$10 at:

Amazon

Home Depot

Lowes

Target

Walmart

& elsewhere

#### **LOW HUMIDITY:**

- Use a humidifier (change filters regularly!)
- · Add a water feature, such as a small water fountain

#### **HIGH HUMIDITY:**

- Add a dehumidifier (change filters regularly!)
- Installing exhaust fans in areas of high humidity
- Silica Gel Desiccants

## ENVIRONMENTAL SOLUTIONS



## YES

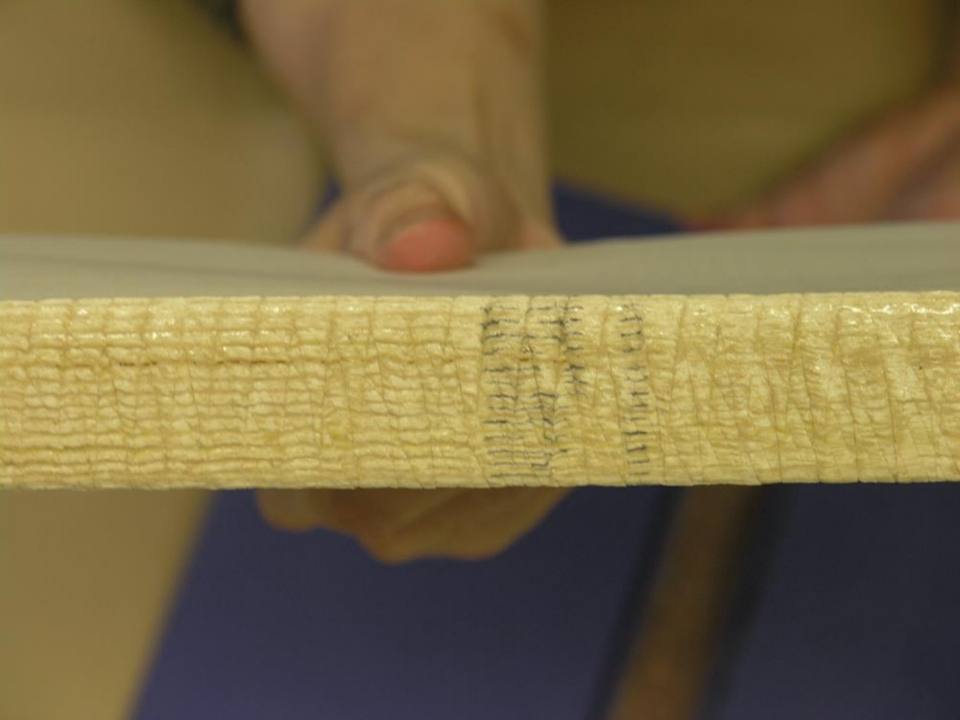
HAPPY BOOKS!



### NO!



## Book Structure



m. J. Andy, I'm cently. I love you, ho "Hi, honey. How My dad's voice sounc that everything was g broken her leg, may plastic surgeon to sti "Dad, will you p driving and hit a cal makes any sense. Li never be cruising aro called you? And who to nearly hysterical, "Take a deep br happened yesterday, "Yesterday! How called me? Yesterday "Sweetie, they di the front information emergency contact, s Anyway, I guess the course you weren't c or showed up in twe . I that we hav to be just fine. all in one. my mom as a gift d the store, and the ssories bag, and an when they were fing, I cruised out of oy my calculations, a year while I tried lled into my life and s-one blurb, only ontents of my desk illed to me, I came oossessed. This girl ain?"), I sold every ust closed the shop The Louis Vuitton h she expressed her end her a fabulous old-printed dress in ed a note from Mieautiful thing. And, who actually cares. sandal. The woman 3 jeans, and the ut-

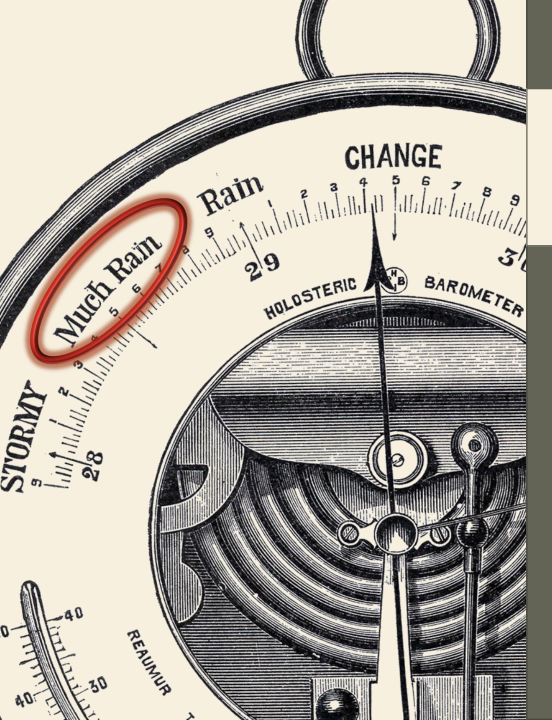




# Grain Direction

## Disaster Recovery





### WATER

#### **LEAKS**

(Plumbing, Windows)

#### **DROPS**

(Snow, Puddle, Toilet)

#### **CARELESSNESS**

(Drink Spills, Falls)



Dasling: a letter from you and a good from Cercher you. Box # is what was on it. 1 lie of Dec. 14, 1898 mas born Arkania born May 27, 1824 It is the first time in my S. C. of Proster to 1945 life & ever opened Christmas parkager in actifier but Lady it was few. Everone was around to watch and to help out when I come to the long tuffler got, guite heavy, I was quite sure it was a paint of Rye But it wasn't. the that It is a good idea though the bot was just right. Creathing come though in good shape we are going to have a fattle of seen with chere and crackers Tomast. am a little worried afout Phil. water him blose Because if has whooping Cough he has got a long hard time ahead of Miss Margery Howe Is Wed Becomes Bride of Mr. John W. Kellogg in Local Church.



# IMOLD ISAHAZARD TO YOUR HEALTH!!



- Look underneath the dustjacket.
- Investigate the squares.
- Check the head and endcaps.
- Look inside the covers.
- Have a look at the edges of the book.

# WHERE TO FIND MOLD

- Environment is too moist and humid
- Air is not circulating
- Mold loves the dark
- Mold and mildew lives on organic materials (leather, wood, paper, cloth)
- Becomes active and sends out spores, travelling throughout your environment

# WHY, OHY?

## doesn't die; it just sleeps & waits for an opportune moment.

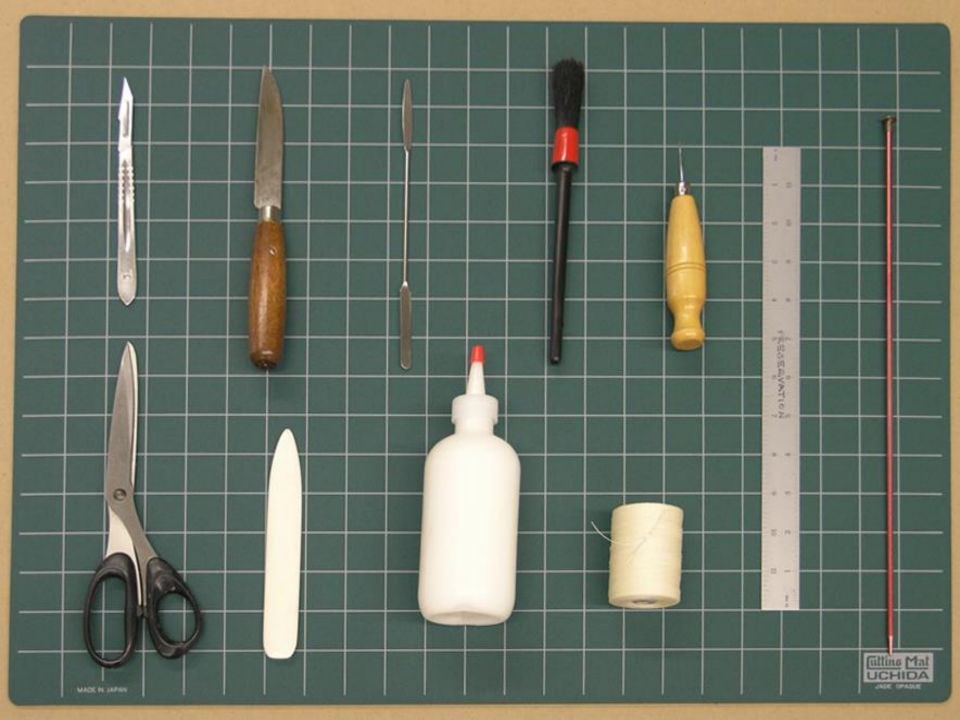
- Active mold will smudge and smear. Dormant mold will brush off.
- Protective clothing, gloves and a face mask should be worn while handling moldy materials
- Do not attempt to clean moldy materials your home or office, as the mold spores will be released into the air

## STEPS TO TAKE

- Place items in a sealed bag and bring outdoors into the sunshine
- Once the mold is dry, use a HEPA vacuum or small brush outdoors
- Wash hands with warm soap and water
- Take action to prevent further mold growth (a dry environment with circulating air)

# STEPS TO TAKE

# Tools Materials



# Repair Techniques

# Paper Repair

STRAIGHT TEARS (FILMOPLAST)



MODIAST R



With H. Klein and E. Orent. The effects of magnesit im deficiency on the teeth and their supporting structures in rats. Am. J.

With H. G. Day and H. D. Kruse. Studies on magnesium deficiency in animals. VII. The effects of magnesium deprivation, with superimposed calcium deficiency, on the animal body, as revealed by symptomatology and blood changes. J. Biol. Chem.,

Standardization of vitamin D milk. Milk Dealer, 24(4):32-33.

Nutritional aspects of milk pasteurization. Public Health

New Jersey Department of Health, 19:387-89.

п.,

1 de WILL Recent advances in nutrition. The Pennsylvania Med

Food, nutrition, and health. Journal of Health and Physical Edu-

Nutrition. In: A Textbook of Biochemistry, ed. by B. Harrow and C. P. Sherwin, pp. 255-62. Philadelphia, W. B. Saunders Company.

1936

The fat-soluble vitamins. Ann. Rev. Biochem., 5:379-402. A chemical reagent for the detection and

With H. Klein and E. Orent. The effects of magnes the teeth and their supporting structure the teeth and their supporting structure. ith H. Riceth and their supporting structures in on tole 112:256-62. def physiol. Day and H. D. Kruse. Studies on magrey With H. G. Day and H. D. Kruse. Studies on magnesic with the spirit and the studies of magnesic studies of magnesic studies. in animals. VII. The effects of magnesium deprint in animals. studies on the role of zinc in nutrition. J. in animals of magnesium dependency, on the animal bosoperimposed calcium deficiency, on the animal bosoperimptomatology and blood change erimposed and blood changes. J. Food, Nutrition, and Health. 3d ed. Balti-112:337 of vitamin D milk. Milk Dealer, syndardization of vitamin D milk pasteurization. Syndardizarian aspects of milk pasteurization.

Nutritional aspects Department of Health to. of research. Institute of American Poultry go, 16 January. 14 pages. This was an address ngirional ast Department of Health, 19:3 New Jerses in nutrition. The Pennsyl go, to Jack Finding Conference. A copy is in the 199.61-00. and health. Journal of Healt 199.61-6:6-8. on at the U.S. Congressional Library. varion, bib-se, A Textbook of Biochemistry, ed. grijon. pp. 255-62. Philadelphia, W. B. and M. M. Schmidt. Studies on magnesium animals. V. Changes in the mineral metabolism annuals magnesium deprivation. J. Biol. Chem., proble vitamins. Ann. Rev. Biochem., 5:379-402.

Rev. Biochem., 5:379-402.

Rev. Biochem., 5:379-402. Besoluble virania. A chemical reagent for the detection and By B. J. Prebluda. Science, 84:488. ent and H. D. Kruse. Studies on magnesium deanimals. VI. Chemical changes in the bone, with H. J. Fred Vitamin B<sub>3</sub>. Science, 84:488. blood changes resulting from magnesium deprivation. Mackenzie. Some effects of dietary oxalate on the rat. 25:1-10. Kruse and H. G. Day. The nutritive deficiencies of Hyg. 20: and H. D. Kruse. Studies on magnesium de-Hoobler and H. D. Kruse. Studies on magnesium de-Hoobler and VIII. The effects of magnesium depri-Kehar. Bound water in cardiac muscle in relation to W. Hoobier and VIII. The effects of magnesium deprivation and magnesium deprivation and ultrafilterable calcium and magnesium Am. I. Physiol., 110:485-87. Am. J. Public Health, in animals. and ultrafilterable calcium and magnesium of the Proceedings of the

and E. Orent. The effects of magnesium deficiency and their supporting structures in rats. Am. J.

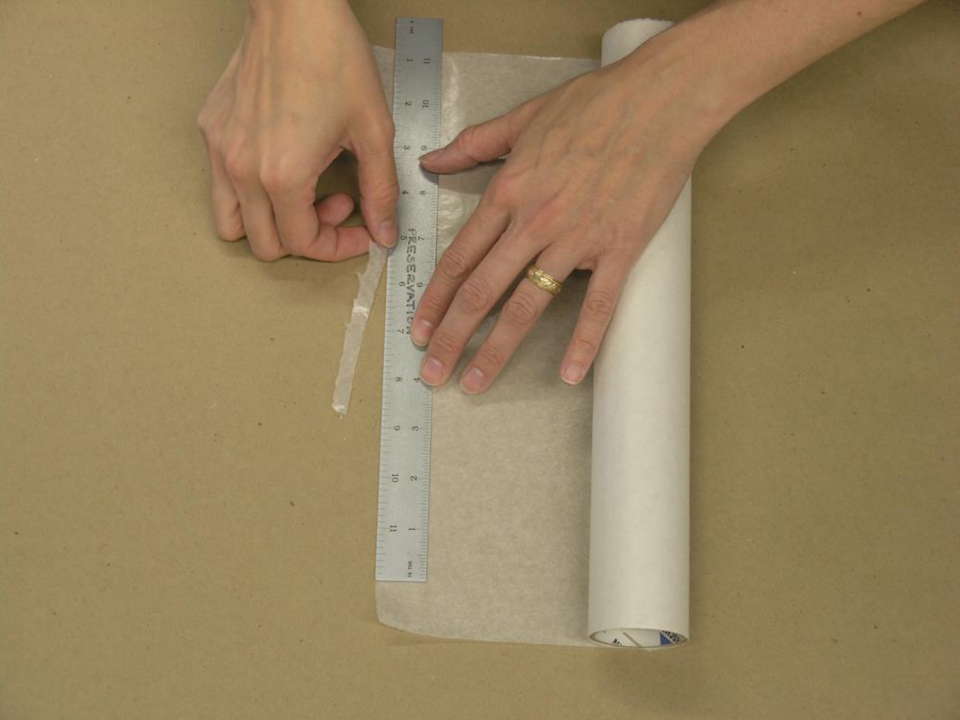
and H. D. Kruse. Studies on magnesium deficiency /II. The effects of magnesium deprivation, with calcium deficiency, on the animal body, as revealed tology and blood changes. J. Biol. Chem.,

vitamin D milk. Milk Doolon 24(4) 20 a

# Paper Repair

STRAIGHT TEARS (HEAT SET TISSUE)











# Paper Repair

CURVED, FEATHERED TEARS

Cycle. Am. J. Phys., 22:20.
With Guy G. Goyer, and Ruth Gruen
clectrically charged aerosols. J. Phys. Oscillations
of the control of the cont Am. J. Phys., 22-20. duence on filtration rate. of the Second electrically charged aerosols. J. Phys. Oscales. Jr. The electrical oscales. electrically charged aeroson.
With Robert H. Smellie, Jr. The electroson sulphur hydrosol. J. Phys. Charges. of the Second Internamonodisperse sulphur hydrosola J. Panale vol. 1, p. 259. London, Mith Robert J. Archer. The effect of book Publications. sfer of surface films: Gas/ evaporation of water. Ann. N.V. With Pui-Kum Lee. A forward Proceedings of the Second wity, Vol. 1, p. 102. Lonentific Publications. nodisperse solid aerosols: face. In: Proceedise of me. ence, p. 438. · rface Activity, 111: enaktive Stoffe, 3., Cologn Council Pub-Scientific vestigating the mole. The filtration of silica

The filtration of silica

The filtration of silica

The filtration of silica With L. A. G. Aylmore of the purity and pight organized original The nitration of silica in the nitration of sili measure of the purity and sei so so Adsorption-flocculation reactions of macro-Proc. Nat. Acad. Sci., 48:316 With Geoffrey T. Barnes The of long-chain acids and the long-chain acids acids and the long-chain acids acids and the long-chain acids acids acids and the long-chain acids acids and the long-chain acids Reviews of Pure and layers of long-chain acids and acids The role of filtration in investigating flocculaprinted from Retardation of Especial Processes in Q New York port Processes, P. 9. New York redispersion of colloidal dispersions. J. Phys. Chem., With Geoffrey T. Barnes. The laboration of the l tion of monolayers for retaining to Healy and L. A. G. Aylmore. The ideal surface bemixed monolayers of long-chain n-paraffinic alcohols. printed from Retardation of Employee port Processes, p. 35. New York With Martin Blank, The Chemical Engineering, 70:

MER 211

Lec. intes. IV. fluence o

4 subion by ion rate.

olayers: Gas/liquid and g of the Second Internavol. 1, p. 259. London, publications. er of surface films: Gas/ proceedings of the Second ity, Vol. 1, p. 102. Lontific Publications. disperse solid aerosols: in face. In: Proceed-"face Activity, Scientific

----ments for insate of unimolecular films. ig Intern. Kongress Grenzslaechenaktive Stoffe, 3., 4 1960, Vol. 2, p. 192.

ore. Evaporation resistance as a sensitive With L. A. G. arity and molecular structure of monolayers measure of Sci., 48:316. oc Naj

T. Barnes. The evaporation resistance of monoong-chain acids and alcohols and their mixtures. Refrom Retardation of Evaporation by Monolayers: Trans. Processes, p. 9. New York, Academic Press, Inc. coffrey T. Barnes. The laboratory investigation and evalua-

of monolayers for retarding the evaporation and evalua-of monolayers for retarding the evaporation of water. Reom Retardation of Evaporation by Monolayers: Trans. sses, p. 35. New York, Academic Press, Inc.

n Blank. The energy barrier for monolayer penetra. Reprinted from Retardation of Evaporation by Mono. Transport Processes, p. 59. New York, Academic Press,

Robert H. Smellie, Jr. Theory of flocculation, subsidence,

VICTOR KUHN LAMER

tion rates of colloidal dispersions floce Reprinted from Clays and Clay Min e 9th National Conference, Vol. 9, p. Press, Inc.

ty behavior of hydroxylapatite. J. Phys. ( . Wachtel. The preparation and size di nonodisperse emulsions. J. Colloid Sci., 17 R. Edwards and L. F. Evans. Ice nucleati rse silver iodide particles. J. Colloid Sci., 17 with T. W. Healy. The adsorption-flocculation re polymer with an aqueous colloidal dispersion. J.

Saving water in reservoirs from evaporation by the ulayers. Chapter in: Desalination Research Confere National Academy of Sciences-National Research C

With Jacqueline Kane and Henry Linford. The filtrati dispersions flocculated by high polymers. J. Phys.

With T. W. Healy. Adsorption-flocculation reactions molecules at the solid-liquid interface. Reviews of

With T. W. Healy. The role of filtration in investigating tion and redispersion of colloidal dispersions. J. Phy

With T. W. Healy and L. A. G. Aylmore. The ideal st th 1. the ideal st havior of mixed monolayers of long-chain n-paraffinic

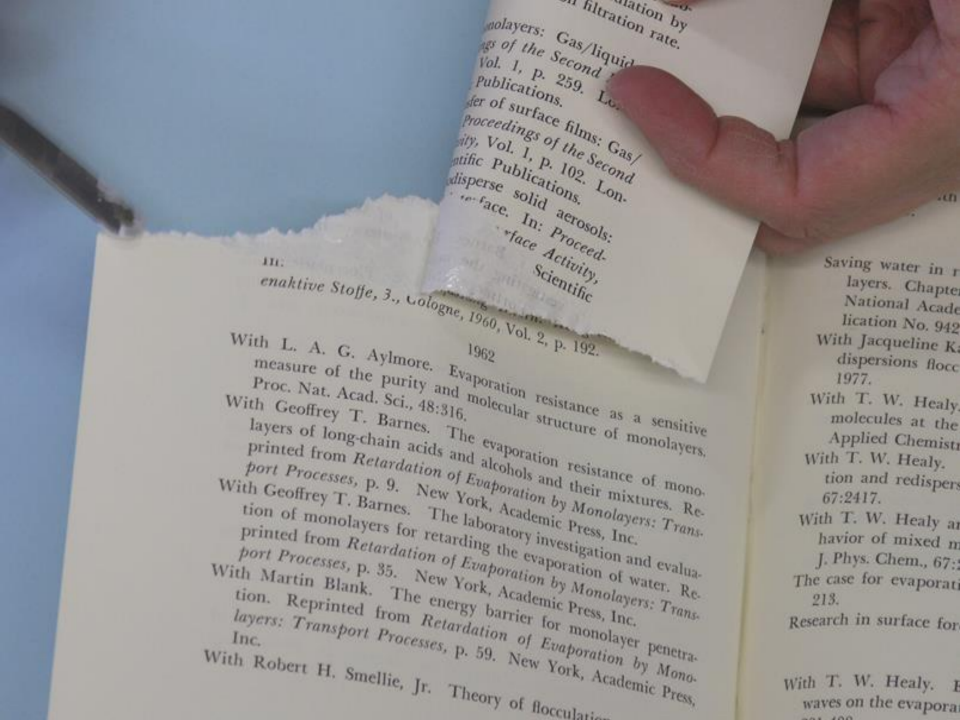
J. Phys.
The case for evaporation suppression. Chemical Engineer

gesearch in surface forces. J. Am. Chem. Soc., 85:3905.

#### 1964

With T. W. Healy. Effects of mechanically produced of th 1. W. waves on the evaporation of water through monolayers. 201:488.

201:480.
With Jacqueline C. Kane and H. B. Linford. The filtra



of the Second International Conference on the Peaceful Uses of Atomic Energy, Vol. 3, p. 178. Geneva, 1958. New York, Pergamon Press, Inc.

With Vadim G. Drozin. The determination of the particle size distribution of aerosols by precipitation of charged particles.

J. Colloid Sci., 14:74.

With Ronald E. Wachtel. The preparation of monodispersed emulsions. J. Phys. Chem., 63:768.

With Geoffrey T. Barnes. The effects of spreading technique and purity of sample on the evaporation resistance of monolay Proc. Nat. Aca. 1274.

ith Max L. Robbinproperties of monolay

1961

on, s.

th G. T. Barnes. Evaporation-resistance vestigating the molecular architecture in: Vortraege Original facture enaktive Stoffe, 3., Calogne

layers of long-chain acids and alcomprinted from Retardation of Evaport Processes, p. 9.

With Geoffrey T. Barntion of monolayes printed from Report Processes, With Martin Blanktion. Reprinted layers: Transport Processes. Inc.

With Robert H. Smellie, Jr. Theor,

and refiltration rates of colloid:
electrolytes. Reprinted from
ings of the 9th National
Pergamon Press, Inc.
The solubility behavior
With R. E. Wach
some mone
With G.

on pol

sorption-flocc tid-liquid interi y, 13:112.

y. The role of filtratilispersion of colloidal di

. Healy and L. A. G. Aylmo of mixed monolayers of longnys. Chem., 67:2793.

case for evaporation suppression. (213.

Research in surface forces. J. Am. Chem

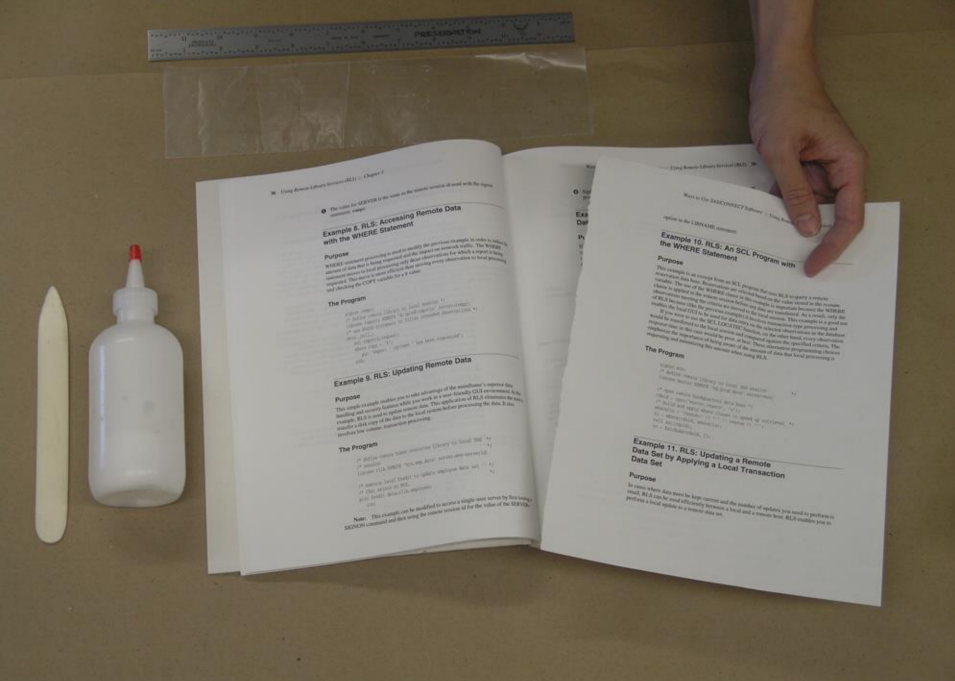
1964

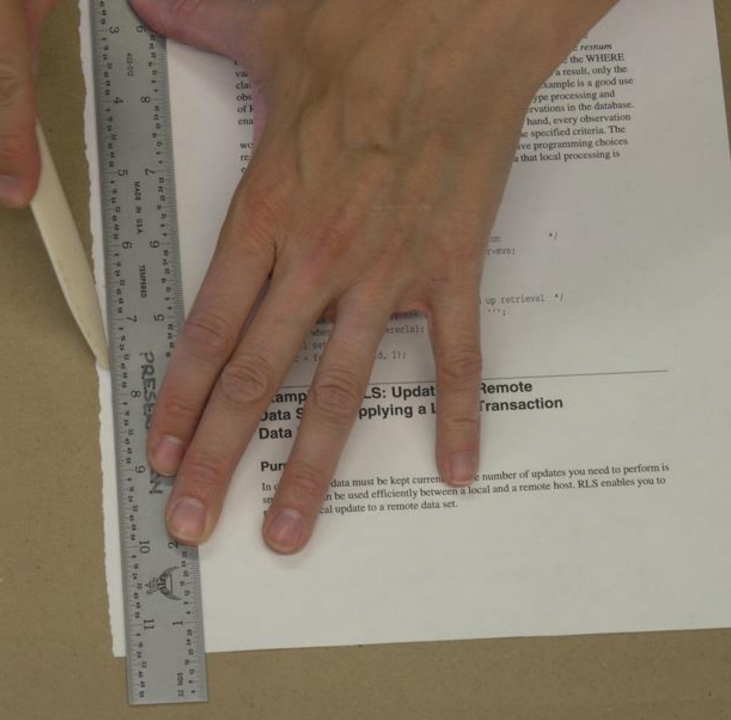
With T. W. Healy. Effects of mechaniwaves on the evaporation of water throu-201:488.

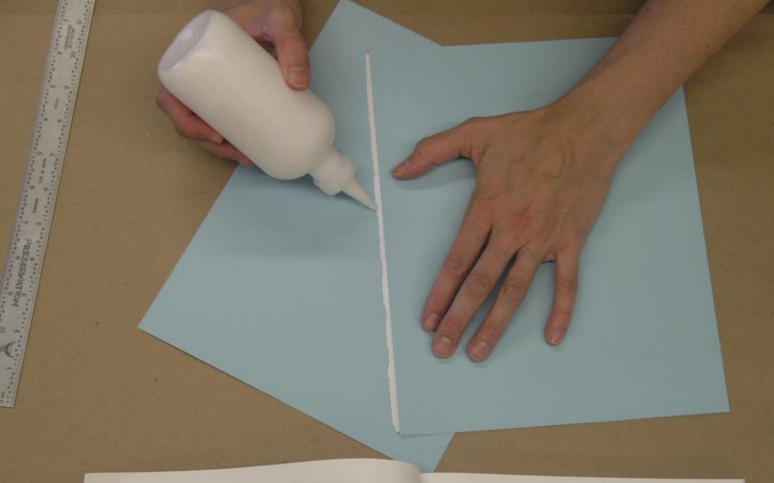
With Jacqueline C. Kane and H. B. Lin

# Tipping In

A SINGLE PAGE







36. Using Remove Library Services (RES) :: Chapter 3

O The value for SERVER is the same as the remote services of word with the signal stational respi-

#### Example 8. RLS: Accessing Remote Data with the WHERE Statement

Purpose
WHIRE insteads processing is used to modify the provious example in order to return a restrict to the process of the state of the support on network traffic. The WHERE amount of data that is being represent unity these observations for which a report is long numerous moves to head processing only those observations for which a report is long numerous moves to head processing only those observations to local games and the form of COSY was the first a Table. and shocking the COPY variable for a Y value.

#### The Program

per beaut "aptoms has been reported";

West to Live SAST CONNECT Software O. Uning Research Library Services (RLS). 39

O Sign off from the remost heat. The libral \$1.51.18 is densigned as part of the sign-off processing.

#### Example 12. RLS: Subsetting Remote Data for Local Processing and Display

#### Purpose

If the serious of data received for a processing jub is small, RLS is an officered way to gather convent that on a remore best like head processing and display. This program values the share on the remote hour so only the data you need are transferred. This method sports computing resources on the remote machine and dismodes network traffic while giving you access to the most current data.

#### The Program

In this example, a large more various distabuse exists on a remote UNIX platform. Several local procedures sood to be run against a small subset of the data contained in the master encourations database. This strainer in shall for RLS.

The LIBNAME statement in terrand in the local SAS sensing to define the remote library.

containing the RESERVC data not. PROC SCRT north the remote data not, writing the subsetted data to the local disk.

The WHERE and KEEPs options are specified at the PROC SORT statement to reduce the amount of data that movies though the network to local processing. Only the data morning the WHERE and KEEP criteria are moved across the network to the local session. PROC SORT creates the subsected data set on the local machine, allowing all

#### Example 8. RLS: Accessing Remote Data with the WHERE Statement

Purpose

WHERE statement processing is used to modify the previous example in order to see WHERE statement processing is used to modify the previous example in order to the white statement processing is used to modify the impact on network traffic. The white amount of data that as being respected and the impact on order various for which a report is amount of data that as being respect the moving every observation to the amount of the state of the processing only these observations are provided to the processing only the state of the processing only the processing of the processi WHERE statement processing only those observations for which a region in amount of data that is being requested and the impact of which a region in a mount of data that is being requesting only those observations for which a region in his mount of contraction of the processing only those observation to focal processing only the processing of the proces amount of data that
statement mirror to local processing only income and every observation to local processing control of the mirror of the mi and checking the COPY surtable for a Y value.

#### The Program

```
signer response library to inval seasion */
These county Paces, of Scophodocts, season conde
is one sized statement to filled unneeded chearwallone .)
  the plant - throne - yet pent tedestred, t
```

### Example 9, RLS: Updating Remote Data

Purpose

This simple example enables you to take advantage of the mainfrance's superior day.

This simple example enables you work in a user-friendly GUI environ-This simple example enables you to take advantage of the institution of superior dual transfer and acceptly features while you work in a user friendly GUI environment that the superior of RLS eliminates the statement of RLS eliminates the superior This simple example the state of the state o example. RLS is used to update remote uses. The second of RLS eliminates the a transfer a disk copy of the data to the local system before processing the data. It also transfer a disk copy of the data to the local system before processing the data. It also transfer a disk copy of the data to the local system before processing the data. involves low volume, transaction processing.

#### The Program

```
a define reacts have resourced library to local EAG */
Hitself file SDCZ 'Mr. op. data' beretr enn serveride
A secure total facility update employee dots set . ...
proc family detactilb employees
```

Note: This example can be modified to access a single-user server by firm in SEGNON command and then using the remote season id for the value of the SERVER

Ways to Use SASCONNECT Suffmary | Using Remote Library Services (RLS) 37

option in the LIBNAME statement.

## Example 10. RLS: An SCL Program with

#### Purpose

This example is an excerpt from an SCL program that uses RLS to query a remote according to the Reservations are adjected by This example is a covering man act. Program that uses RLS in query a prince reservation data base. Reservations are selected based on the value stored in the remains analysis. The use of the WIERE classes in the reservation danged. Receiving an elected based in the value mored in the remain variable. The use of the WIERE classe in this example is supportant because the WIERE classes in this example is supportant because the WIERE classes. variable. The users are within classe in the example is supertain because the with the classe is opplied in the remote sensor before any data are transformed. As a result, only the course meeting the crooms are associated. clause is appear in the crossing and before any data are transferred. As a result, only the observations meeting the crossing are moved to the local sensors. This example is a good second of the local sensors. This example is a good second of the local sensors.

observations meeting the crossin are moved to the book sension. This example is a good set of RLS because these temperatures of RLS because the previous example; is involves transaction-type processing and enables the local GUI to be used for date early on the selected observations in the database.

If you were so use the SCL LOCATEC function. asies the local title to be used for uses early on the selected observations in the transfer.

If you were so use the SCLLOCATEC function, on the other hand, every observation of the selected to the local selection of the other hand, every observation to the selection of the se If you were see the second second on the other hand every observed would be transferred to the local second and compared against the specified crasers. The second on the second of the would be transcence to an extension and compared against the operatind crateria. The appropriate time in this case would be poor, at best. These alternative programming choices are the importance of being account of the compared of the co response time as unstance would be pass, at best. These discreasive programming choices can be importance of being swart of the account of data that local processing is

```
/* define remara library to local the mession
Thomas santar MMUTE 'by Brod day' mover over
/* open remote bondquarters data more */
rdeld - openitaries, reserve 14/34
/* build and apply where chains to spend up averageal **
re - feretchairdaid, 111
```

#### Example 11. RLS: Updating a Remote Data Set by Applying a Local Transaction

#### Purpose

In cases where data must be kept current and the number of updates you need to perform the number of updates you n small, RLS can be used efficiently between a local and a remote hou. RLS enable

Elsing Resucce Liberary Services (RLS) (I: Chapter 3

• The value for SERVER is the same as the remote session id used with the signar

Example 8. RLS: Accessing Remote Data

with the WHERE Statement

PUTPOSE

WHERE statement processing is used to modify the previous example in order to tag.

WHERE statement processing is used to modify the impact on network traffic. The Wildle WHERE statement processing and the impact on network traffic. The Wildle WHERE statement processing registration observations for which a size with the content of the processing registration. Purpose

WHERE statement processing is used to movely me previous example in order to see which a report of the limited of the WHERE statement processing and the impact on network traffic. The William answer of data that is being required and the impact on network to have a report is been assumed moves to local processing only their moving every observation to local processing the moves to local processing the move in more confined when moving every observation to local processing the move in more confined to the experiment of the move in more confined to the experiment of the move in more confined to the experiment of the experiment o ansure of data see it seems conjugate the conservations for which a report is a saturned moves to local proceedings that moving every observation to local proceed. This relies is more efficient that moving every observation to local processes. required. The state is more efficient than me and checking the COPY variable for a Y value.

#### The Program

```
algent response tiltreft to local assetut *);
1 define response apports in inconference apports apports to first unseed observations *);
4 Now world statement to first unseeded observations *)
        about Copy . (97)
pt. (Appell , 197)abs . has been requested.)
    acts_relits.
```

# Example 9. RLS: Updating Remote Data

Purpose

This simple example enables you to take informange of the mainframe's superior day.

This simple example enables you work in a user-friendly GUI environment of the control of th The simple example embles you to take advantage or one ununtrame's superior day that simple example embles you work in a user-friendly GUI environment is harding and security features while you work in a user-friendly GUI environment is harding and security features while you do not the property of the superior data. This application of RLS eliminates a harding and security features while you do not a superior data. This simple example the state of the state o handling and security.

example, RLS is used to spelate remote data. This approcasion of RLS eliminates he example, RLS is used to spelate to the local system before processing the data, It do transfer a disk copy of the data to the local system before processing the data, It do involves low volume, transaction processing.

```
* define ments have removed library to local SES */
The Program
     Titudes titl source Jack und quite, source was servered
```

\* secreta local fredit to update orployee data set ..........\*/

In that exists on wer. pric facilit data-risk exployees

Note: This example can be medified to access a single-user server by first in-Note: This example can be modified as access a single-user server by first in SIGNON command and then using the remote sensions of for the value of the SEXVID SAS/CONNECT Software | Using Remate Library Services (BLS) 37

RELIBNAME sustement.

Example 10. RLS: An SCL Program with the WHERE Statement

n in SCL program that uses RLS to query a remor of RLS because (like t

smables the local GUI to be it If you were to use the SCL a would be transferred to the local s response time in this case would implicative the importance of belrequesting and minimizing the

The Program

Jating a .ig a Loca!

ction

imber of updates you need to perform is there data must be kept curry al and a remote bost. RLS enables you to RIS can be used efficiently be form a local update to a remote

# Tipping In

SEVERAL LEAVES

192 RSPT Stamments in Chapter 14

#### RSPT Statements ......

SELECT ... FROM CONNECTION TO REMOTE | aliar fallows query); EXECUTE (SQL-innersent) BY REMOTE | select DISCONNECT FROM REMOTE | allor.

#### Description

#### CONNECT TO REMOTE «AS some

entablishes a connection to a remote DBMS or to remote SAS data through a SAS server. This statement is required (RSPT does not support implicit connection). You can connect more than once to the same server specifying different DRMS- values. You can also connect to more than one server at a time.

#### SERVER- serverid

specifies the same of the remote SAS server. If the server is a multi-user server, servered is the name specified for the IDs option in the PROC SERVER statement. If the server is a single-user server running in a SAS/CONNECT remote sention, servered is the same of the SASCONNECT emote session. In either case, serverid is the same name specified for the SERVERs option in a LIBNAME statement.

#### SAPW success occuss parament

is the pateword for cosmolling user access to a multi-over server specified for the UAPWe option in the PROC SERVER statement, if UAPWe is specified when the server is started, you maint specify SAPW+ in a CONNECT TO REMOTE statement that specifies that server.

#### DBMS-diser-naw

is the name of the remote DBMS you want to connect to. This is the same name you would specify in a CONNECT TO maximum if you were connecting directly to the DBMS. This option is used if you want to connect to a remote DBMS instead of the remote SAS SQL processor

#### PTIDBPW spannings to DBMS pareword

connecting directly to the DRMS.

is the pineword for controlling pass-drough access to remote DRMS databases specified for the PTZUBPW-specie is the PROC SERVER statement. If PTZUBPWis specified when the server is started, you must specify PT2DRPPW+ in a CONNECT TO REMOTE statement that specifies that server and specifies DBMS+

#### $\label{eq:DHMSARO-others or general I sender, unless argument a violate)} are the argument required by the termore DRMS to establish the connection. These are$ the same arguments you would specify in a CONNECT TO materiors if you want

FROM CONNECTION TO REMOTE | alias (affers query) specifies the connection to the remote SAS SQL processur or the remote DBMS as the source of data for the SELECT statement and the recipient of the allow-query, For remote SAS data accessed through the PROC SQL view engine, allows query is any valid PROC SQL SELECT statement. For a remote DBMS, about query is the same SQL query year would specify if you were connected directly to the DBMS

#### EXECUTE (SQL-instenest) BY REMOTE | after

specifies an SQL statement to be executed by the SAS SQL processor or by the remote DBMS to the server's SAS services. For specces SAS data accessed through the PROC SQL view engine. SQL engowers in any valid PROC SQL statement except SHLECT.

Comments and SCL Francisco : KILLAMIT Comment and Statement 1930

- SHONON Command and Statement 191

A The

For a remove LOBACS sourceof through a single-more server in a SALACONNECT removes of the cases SQL statements by woods specify if you serve conserved directly to the DRASS, For a remove DRASS, this assumes they for he may be accorded through a remove make source assumes they for he would it DISCONNECT FROM REMOTE | silver could the present to the present to the present to the present DIMAS or to the SAN SQL processor to the memory and the same could be seen to the present to the present to the present to the present to the second to the sec

### RSUBMIT Command and Statement

Assumits renderments typed on the focus base to the remote bend for processing

#### Syntax

RNUBART crystate mention ich

#### Description

Description

The RATHAMT command and the RST/RMIT statement came XAS programming statement
in the RATHAMT command and the RST/RMIT statement came XAS programming statement
primary differences between the Confidence of the execution in a trace of XAS system. The
primary differences between the Confidence of the execution in the execution of the first command came in
the confidence of the same plant sensitive or which the COM statement. The RST/RMIT

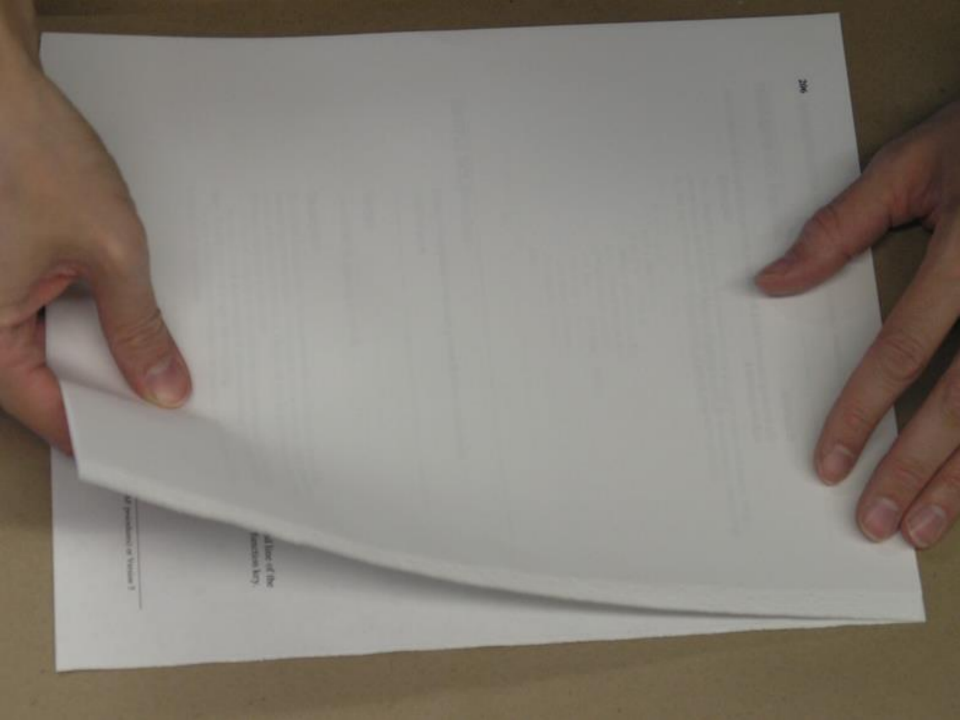
and the statements when you have another than the sensitive which the statements when you have making a ALACCONNECT reasons under the product of the confidence of the conf concerning REMOTE: special prince is as in the ear specialist of the special results in a special results in the early special resul

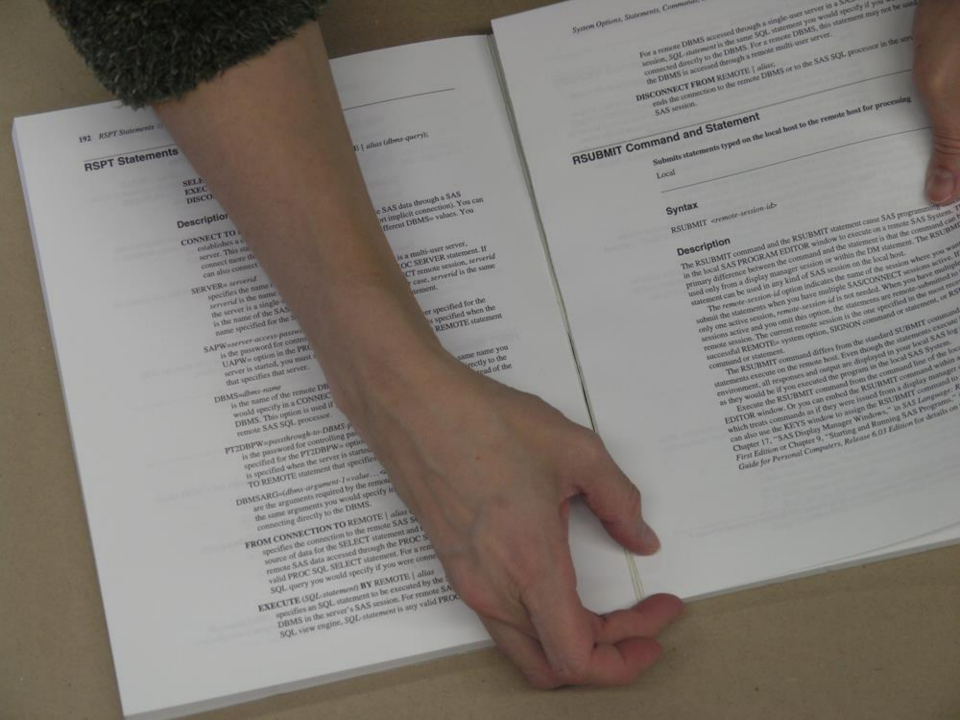
The ESURMIT command differs from the standard SUBMIT command because

The RSUBMIT command differs from the standard SUBMIT command because association of security on the security from the standard SUBMIT command because association of a speciment of a spec EDITOR window, Or you can covered the RECOMITY command within a DM difference which commands as if they were toward from a display manager or through can also the REYY window in manager as RECOMITY command to a key See "REYS" in Chapter 17. "As S Deeple who are a seen as RECOMITY command to a key See "REYS" in Chapter 27. "As So Deeple will be a seen as REYS and Recoming Chapter 29. "Surface and Beauting SAX Forgraphs," "See "REYS" in Clouds for Personal Companies. Release GOI Release for details on the REYS window. The

> transfer multiple Nones. This capability enables year to true is a single PROC DOWNLOAD step.









#### SAS/CONNECT Software

ige and Reference sion 6 cond Edition

> LIBNAM SIGNON COMAN DMR ENDROUBMET ! DOWNLOAD ENTRYTYPE SELECT OUTFILE - IM DICAT - DATABITS MAP DATA TRANSFER REURMIT OUT- WA. UPLOAD CONNECT TO HEROTE COMAMID: SERVER - HATEVOLA REMOTE SOL PASS THROUGH EA ENDRSUBMIT MEMTYPE - MAXD CLIENT/BERVER MEG LEE WAIT SIGNOFF DAR INCAT- STORIES INFILE PARITY INFUT LOG REMOTE LIBRARY SERVICE EXCLUDE WHERE DATA REMOTE BINARY V COMPLITE SERVE

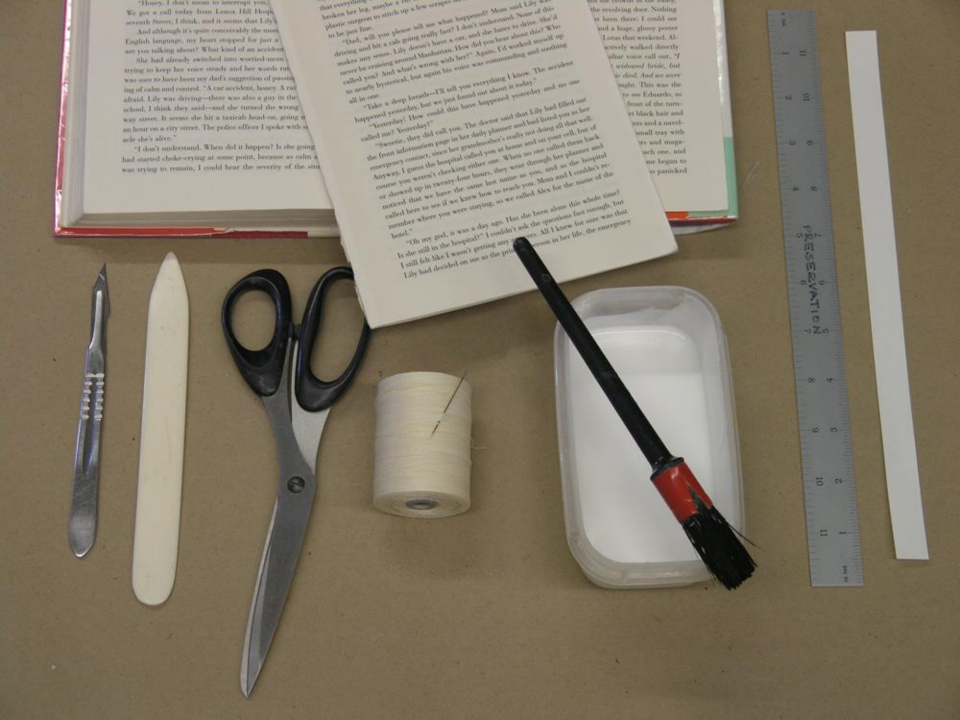
> > OUTCAT

Management QA 276.4 .522235 1994

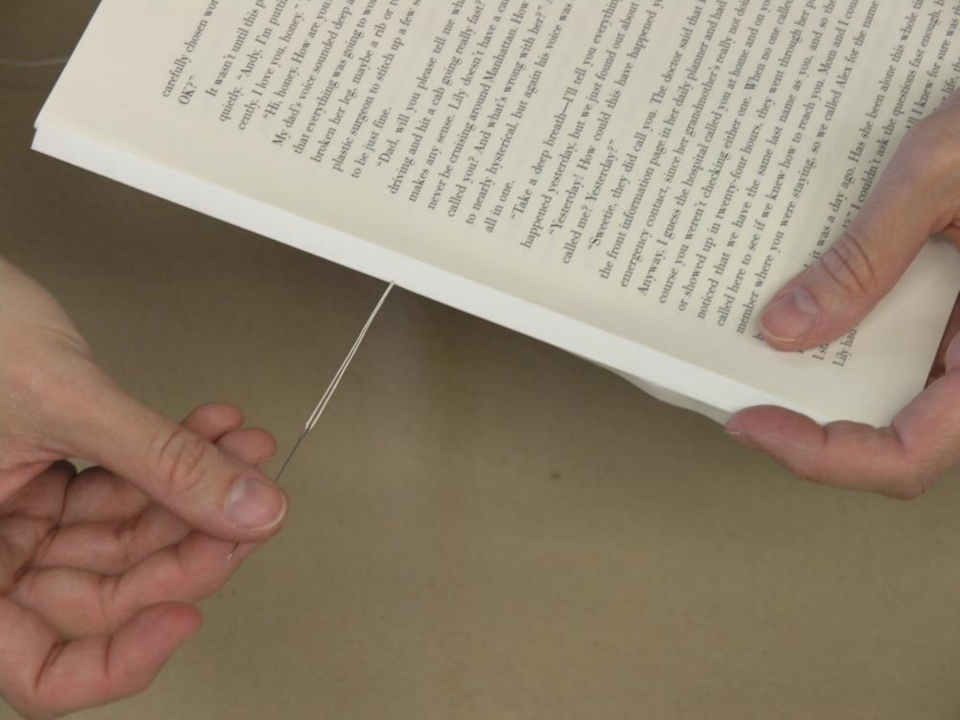
SAS. WINNER

# Tipping In

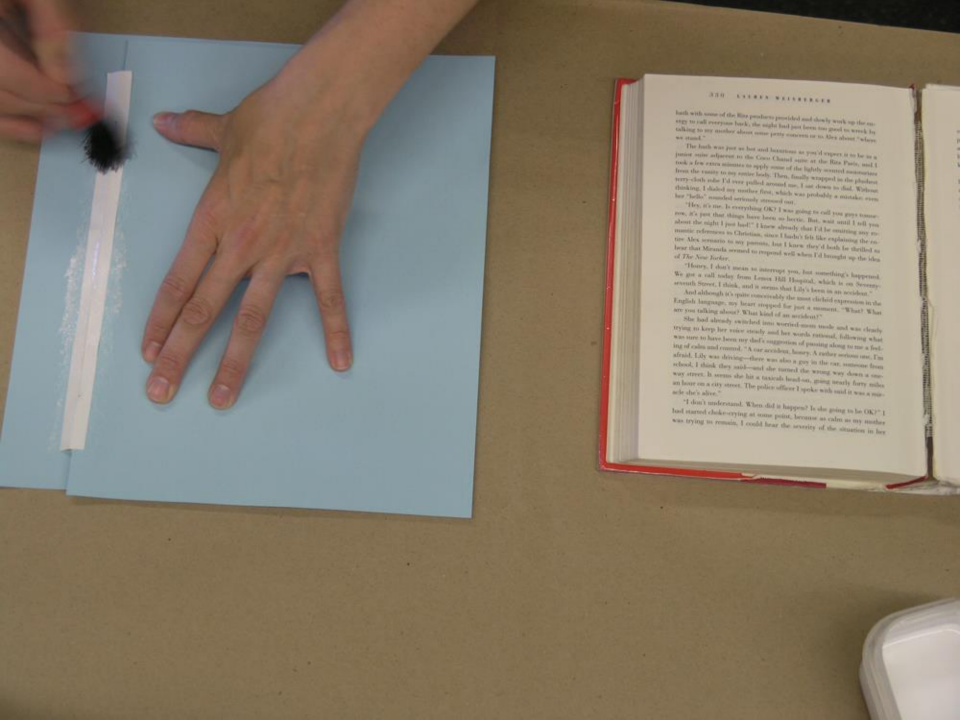
**SIGNATURES** 

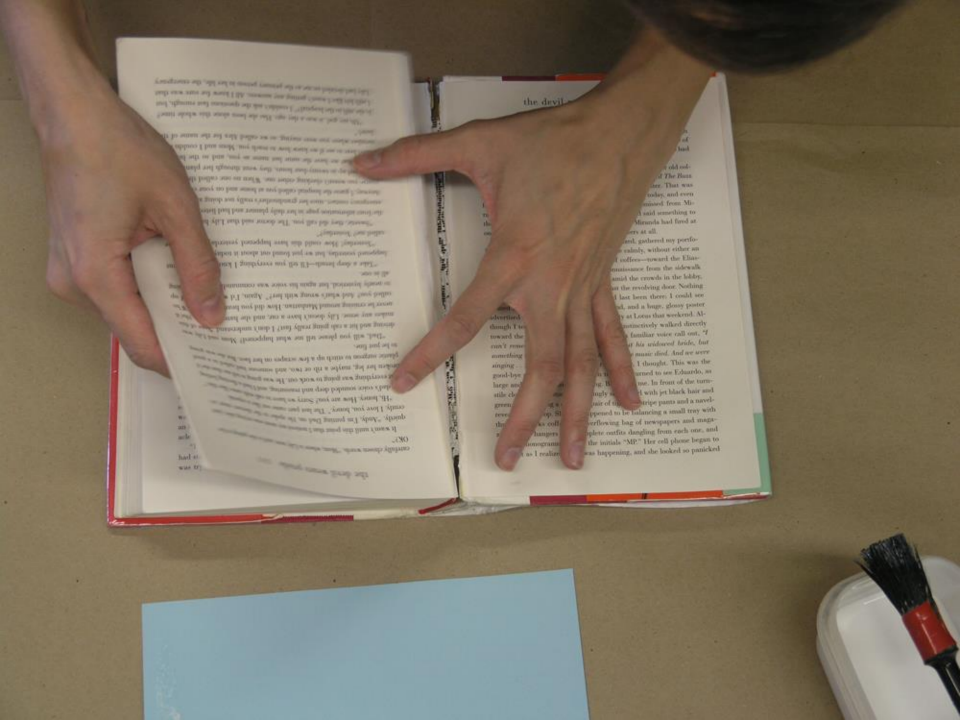






to be just fi "Dad, v driving and makes any never be cru called you? to nearly hy all in one. "Take a happened y "Yesterd called me? "Sweetie the front inf emergency c Anyway, I gi course you or showed u noticed that called here t member who hotel." "Oh my Is she still in I still felt lik Lily had dec





ings have been so hectic. But, wait until I tell you plastic surgeon to serv "Dad, will you please tell me what t had!" I knew already that I'd be omitting any roto be just fine. driving and hit a cab going really fast? Christian, since I hadn't felt like explaining the enmakes any sense. Lily doesn't have a ca my parents, but I knew they'd both be thrilled to never be cruising around Manhattan. Ho emed to respond well when I'd brought up the idea called you? And what's wrong with her to nearly hysterical, but again his voice nean to interrupt you, but something's happened. from Lenox Hill Hospital, which is on Seventy-"Take a deep breath—I'll tell you e all in one. and it seems that Lily's been in an accident." happened yesterday, but we just found quite conceivably the most clichéd expression in the "Yesterday! How could this have I heart stopped for just a moment. "What? What called me? Yesterday?" "Sweetie, they did call you. The do the front information page in her daily witched into worried-mom mode and was clearly emergency contact, since her grandmoth e steady and her words rational, following what Anyway, I guess the hospital called you ny dad's suggestion of passing along to me a feelcourse you weren't checking either one "A car accident, honey. A rather serious one, I'm or showed up in twenty-four hours, the there was also a guy in the car, someone from noticed that we have the same last na d—and she turned the wrong way down a onecalled here to see if we knew how to re hit a taxicab head-on going real c an wore staying, so we

Hinge Tightening







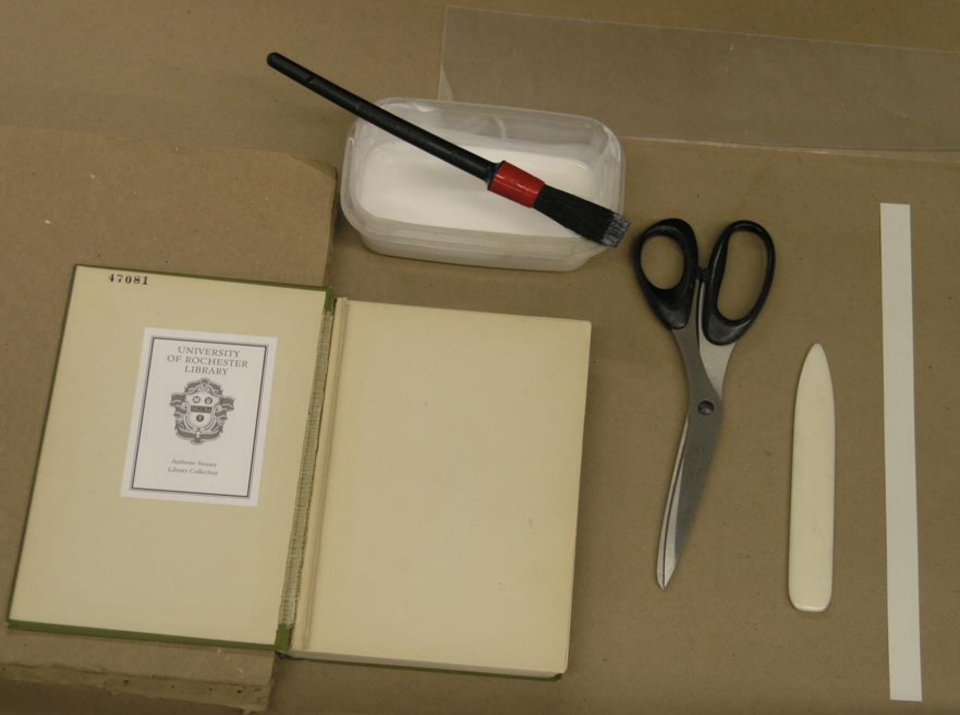


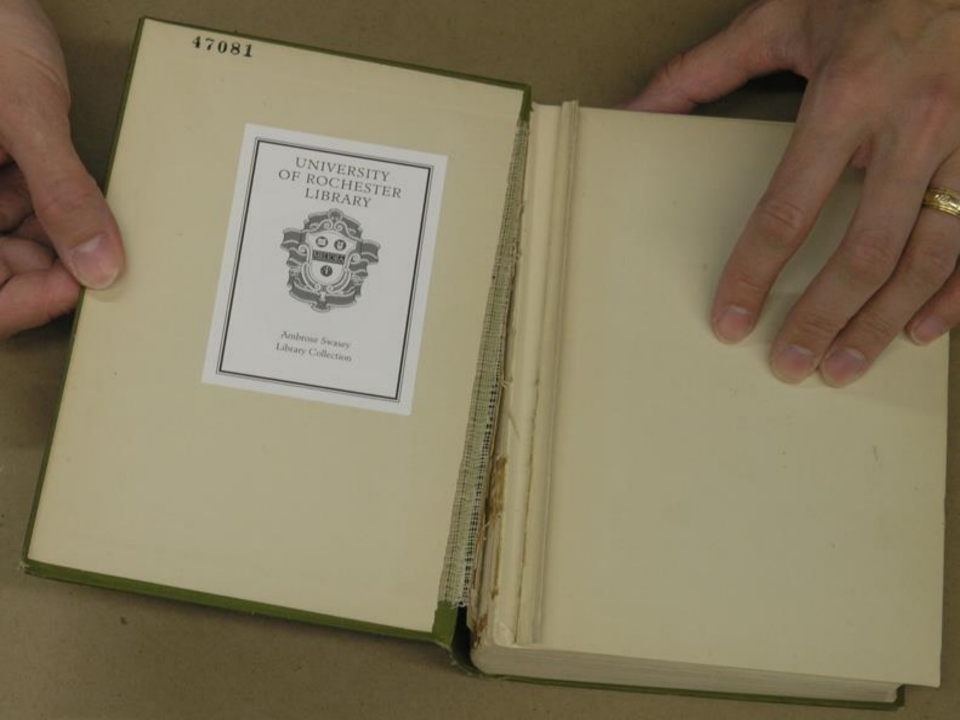
SECRE

Alexandra Robbins

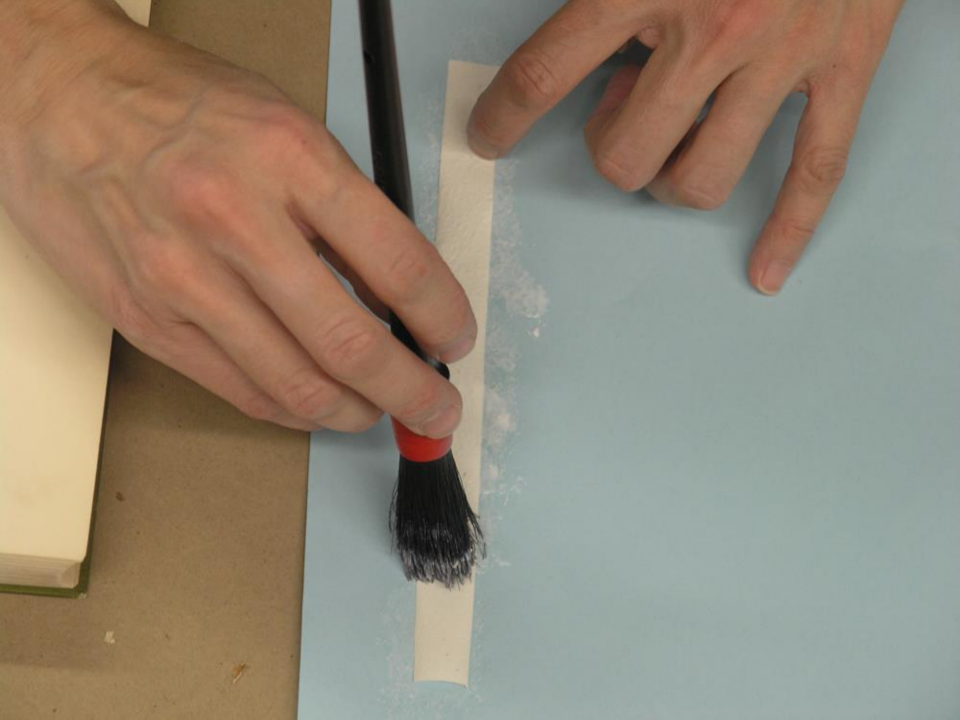


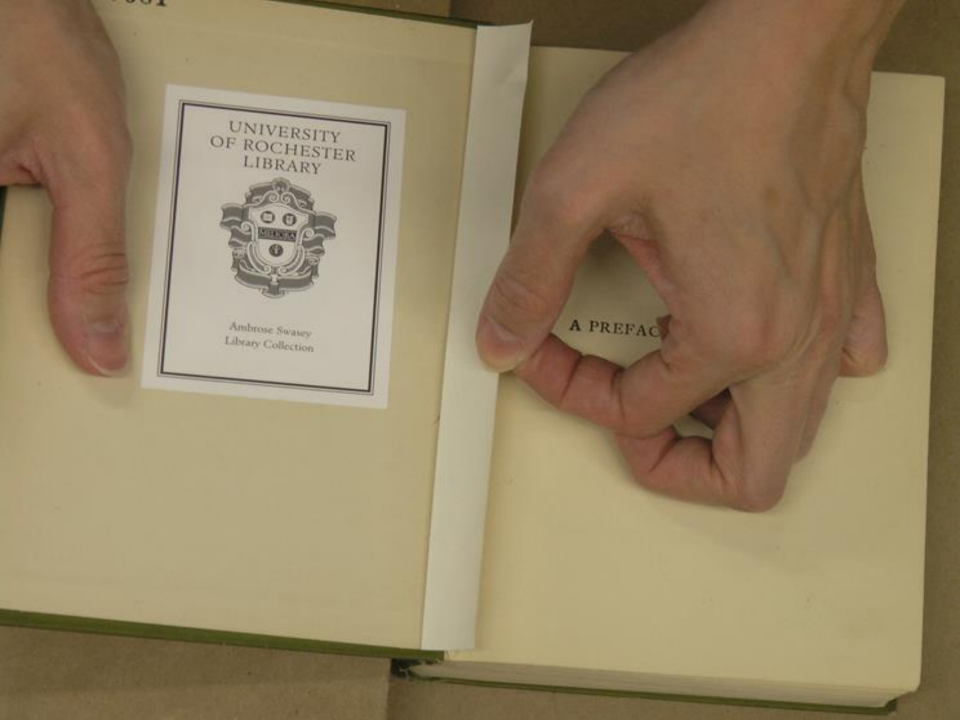
## Inner Joint Repair

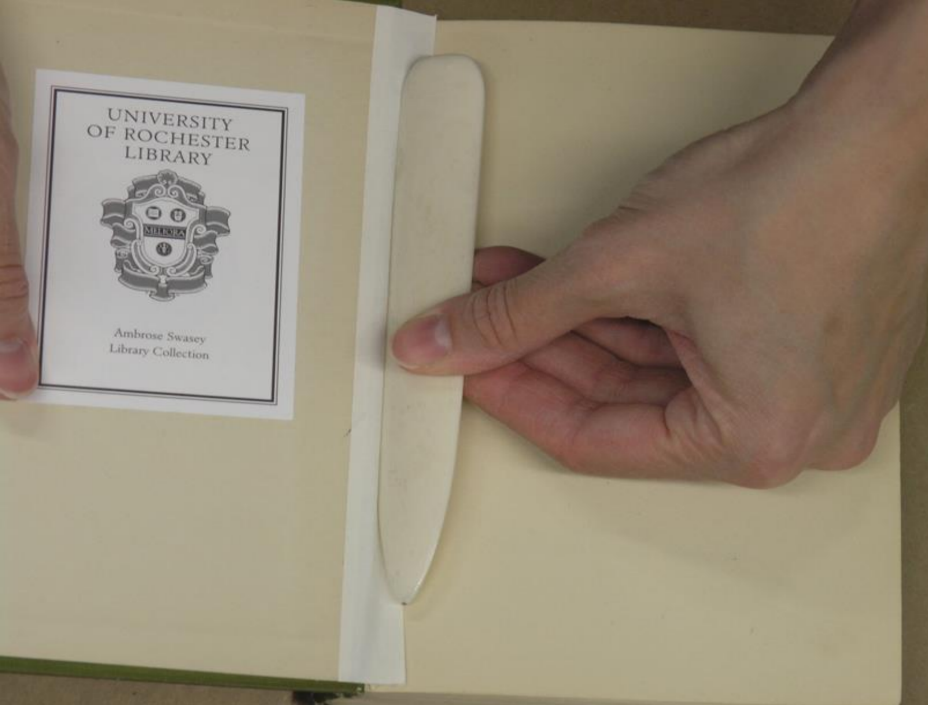


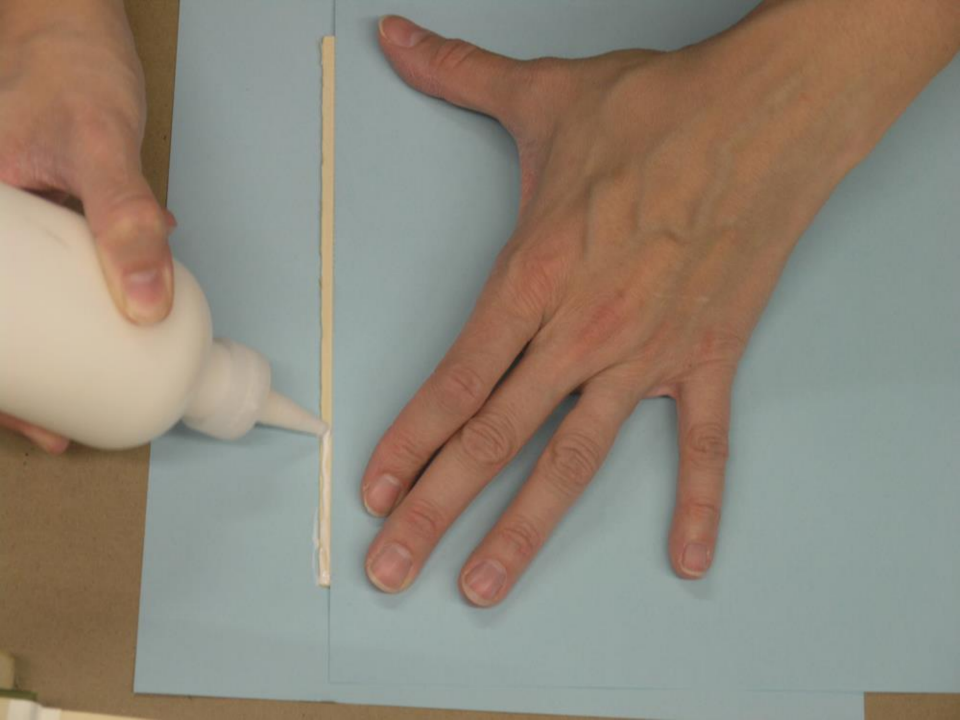






















Ambrose Swasey Library Collection Double Fan
Adhesive
Binding

гъ мчав римолетная довольная улыбка матери вызвала голько за менліатике было кое-ито лошь. второе каникульное льто не одна только эта матери вызвала у Матери молетная довольная ульюка матери вызвала у Марты переменую переменую перемену гонна в досаду, — гораздо неприятные облас коечто другое на импочкаха досаду. 0 00 01 Замьтиль во всемь страниую перемыну, точно всемы передвигается на цыпочкахь. Дяомь танть дыхане, передвигается на цыпочкахь. Дя почему-то теперь зваль Софью Дмитріевну она тожо говович врих в почему то теперь звая в софою дмитревну почему почему то теперь звая в софою дмитревну почему почем огда «мой другь». Въ немъ появатоже говорила заньженность, голось сталь тише, движенія ные, и теперы уже достаточно было похвалить намяти маркое, чтооы увлажниямсь его глаза. Культэ
София Пмияміамия клибия исклада культэ и жаркое, чтобы увлажнились его глаза. Культъ мистики, — Софья Дмитрієвна глубже, чёмъ нестерпимоз папа папада мистики, сочрыя дмитриевна голуоже, чья в когда лиос на покойнымь, а дядя Генрихь какь-будто наму передь поконнымь, а дядя ген-поконным в для нея трудный, но върный сап OMT. на верина во томъ, какъ счастанвъ Сер. жевь духь видеть ее вь доме у кузена, и однажды даже вынуль пилочку и началь съ пріятной грустью шмыгать вынуль имлочку и началь сь приятной грустыю имыгать сю по ногтямь, — но туть Софья Динтрієвна не выдержа-мента памента паме да и глухо засмѣялась, и совершенно неожиданно смѣхъ

маманамия ав и тауко засмвилась, и совершенно неожиданно смвко припадоко, и Мартынь второпяхъ такъ сильно пустилъ струю изъ крана на кухиѣ, что Нерѣдко ему приходилось видѣть, какъ мать, устало передко сму приходилось видыть, какь мать, устало ираясь на руку Генриха, гуляеть по саду, или какь она

приносить Генриху на ночь пахучаго липоваго чай проясненія желудка, — и все это было тягостно. странно. Передъ его отъъздомъ въ Кембр Дмитріевна повидимому но ей было такъ же нел и всего только и сказал. шетъ ему о важномъ событь , Марты зимой получилъ письмо, но не оть лея, а отъ дяди, который на шести страницахъ, плавнымъ почеркомъ, въ душещипательныхъ и выспреннихъ выраженіяхъ, увъдом лялъ его, что вънчается съ Софьей Дмитріевной, — очег скромно, въ сельской церкви, — и только дойдя до поскриптума, Мартынъ понялъ, что свадьба уже состоял и мысленно поблагодарилъ мать за то, что она прі чила къ его отсутствію тяжкое это торжество. Вм'яст темъ онъ спрашивалъ себя, какъ же теперь съ нею в тится, о чемъ будетъ говорить, удастся ли ему пр ей измѣну. Ибо, какъ ни верти, это была несомн мѣна по отношенію къ памяти отца, — а туть еш ла мысль, что отчимомъ является пухлоусый и дядя Генрихъ, и, когда Мартынъ на Рождеств мать принялась его обнимать и плакать, сло въ угоду Генриху, обычную сдержанность, 1 да было дъваться отъ торжественнаго по чима и его добрыхъ растроганныхъ глазъ дъ Ма

о, упо

такая

villec

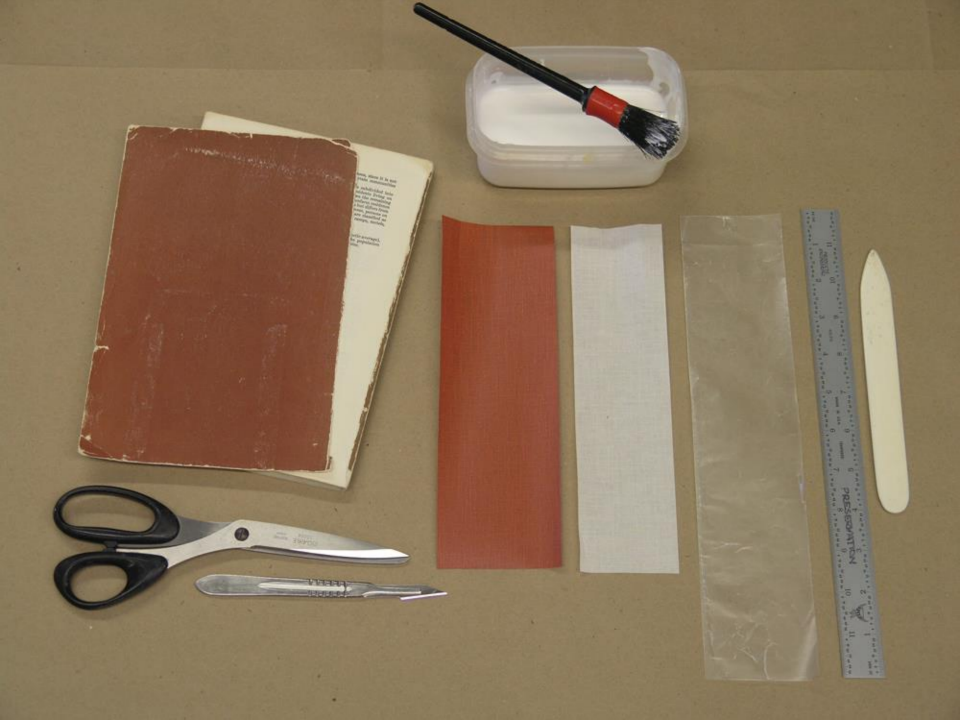
чужь

Вообще, въ этотъ послѣдній универси тынъ то и дѣло чуялъ кознодѣйство нѣ старающихся ему доказать, что жизнь кая, счастливая штука, какой онъ ее ніе Сони, постоянное вниманіе, котора









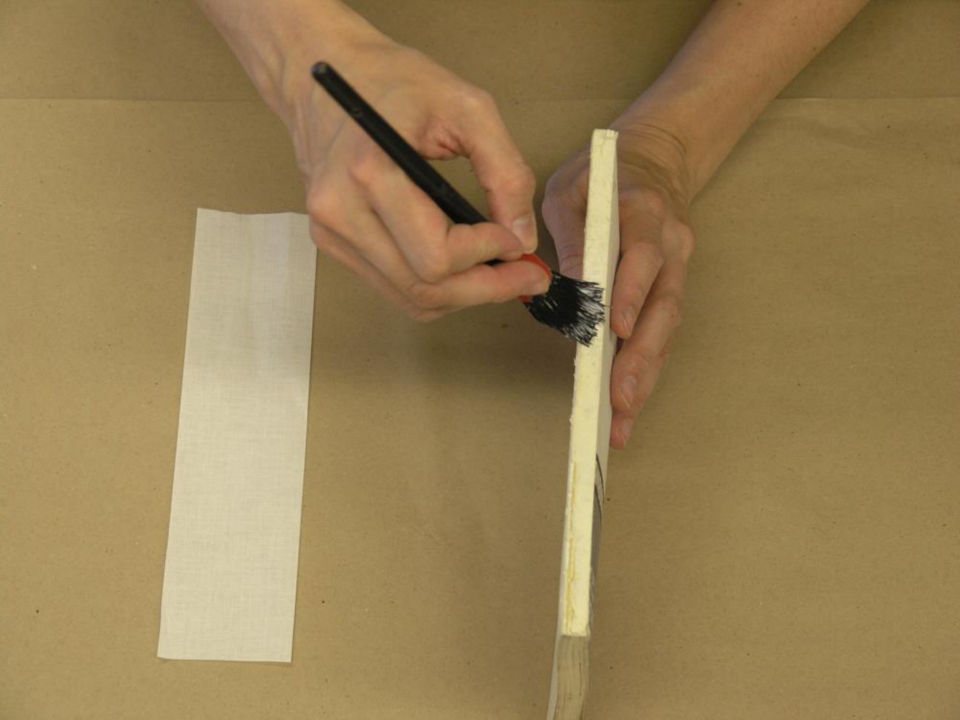
classified as urban is the same as that in the 1950 Census, since it is not feasible to take into account population growth in certain communities or annexations of territory since the census date.

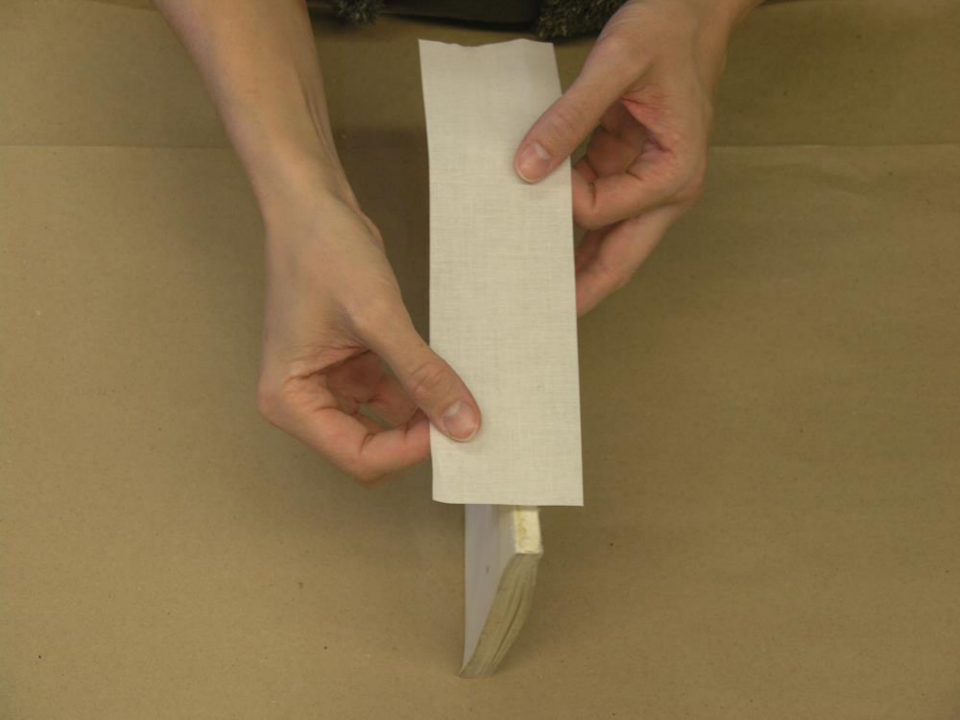
Parm and nonfarm residence: The rural population is subdivided into the rural-farm population, which comprises all rural residents living on the same and the rural-nonfarm population, which comprises the remaining farms and nonfarm residence rural population. The method of determining farm and nonfarm residence in the March 1957 survey is the same as in the 1950 Census but differs from that used in earlier surveys and censuses. In the 1950 Census, persons on that used in earlier surveys and censuses. In the 1950 Census, persons on monfarm: furthermore, all persons in institutions, summer camps, motels, and tourist camps are classified as nonfarm. 10

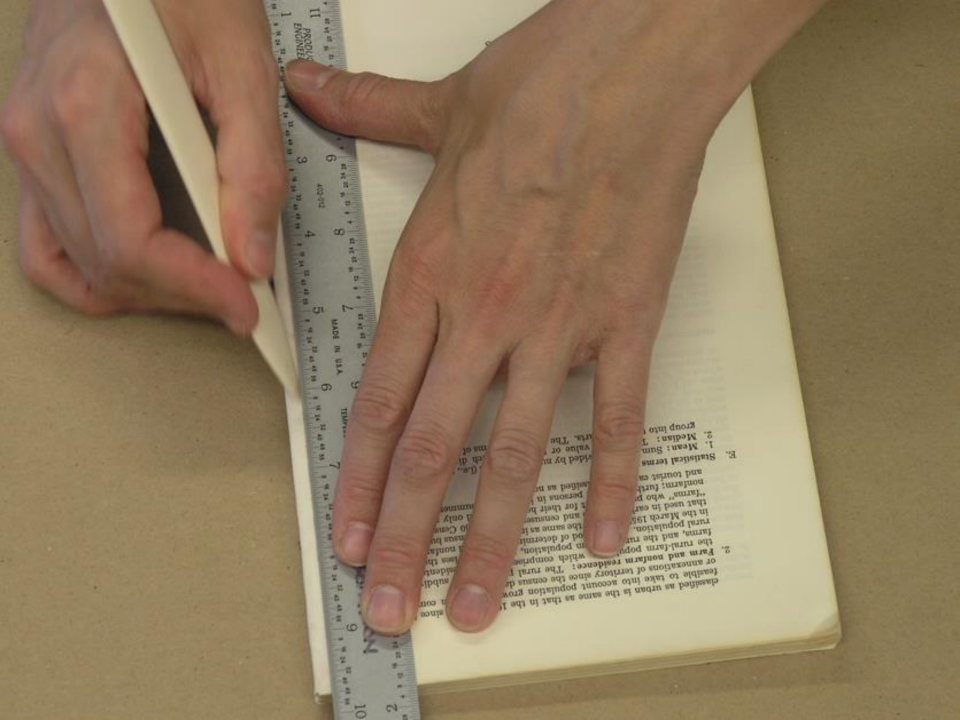
#### Ħ Statistical terms:

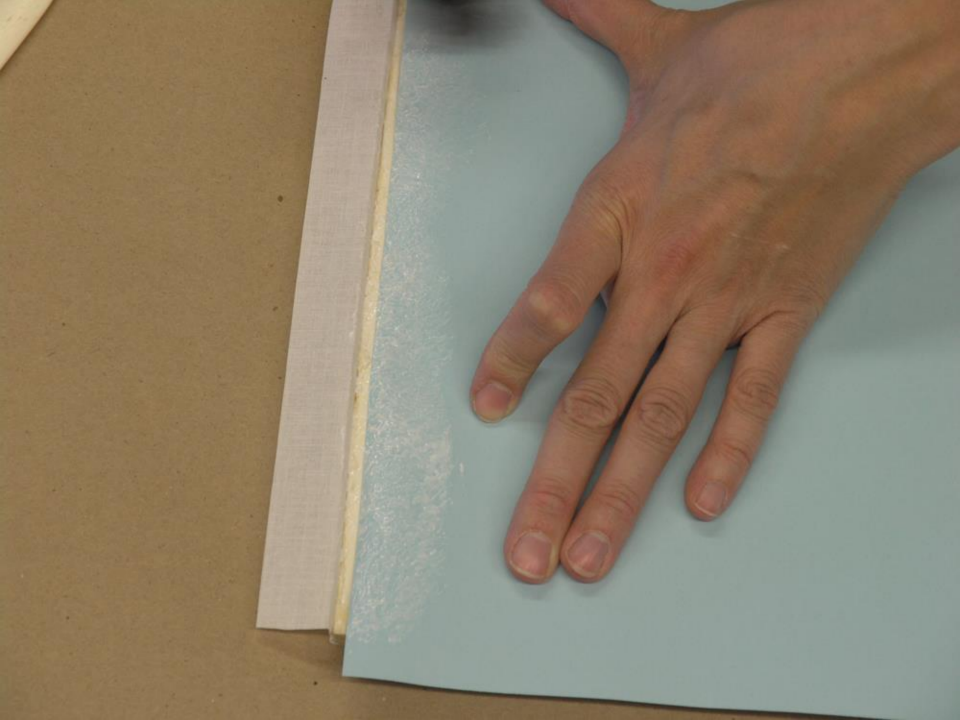
- io in Mean: Sum of items divided by number of items (i.e., arithmetic average).

  Median: The middle value or the value which divides the population group into two equal parts. The average in terms of middle value.













SOURCE OF INFORMATION SOURCE OF INFORMATION

HANDBOOK ON RURAL EDUCATION

LC 5146 N27h

STPARTMENT OF RURAL EDUCATION MATIONAL EDUCATION ASSOCIATION

\$36



HAND

N27h

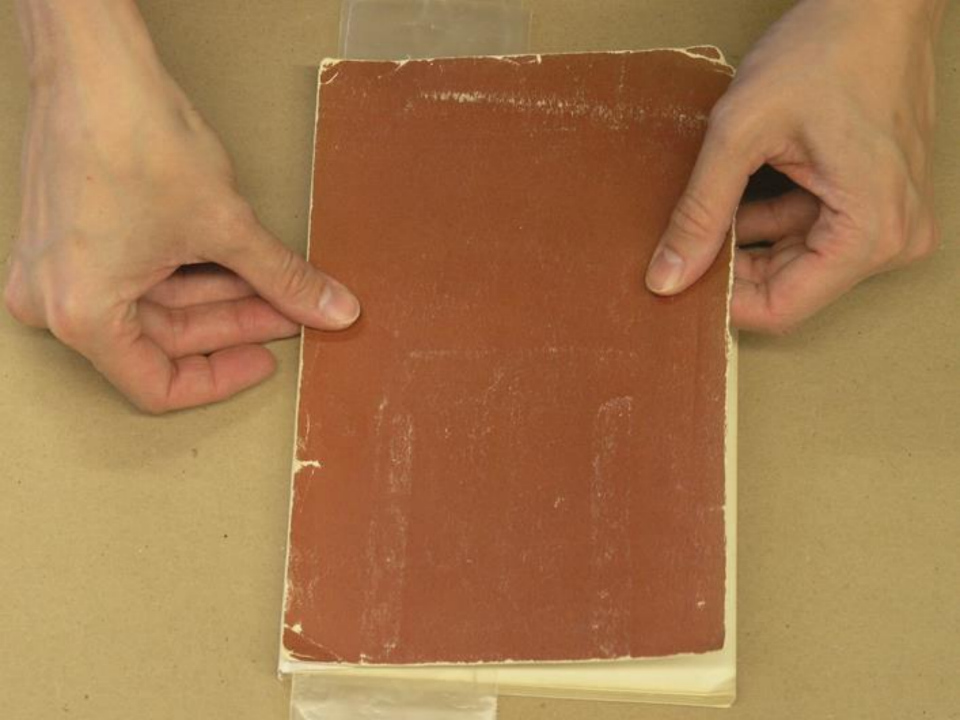
PARTHERY OF BURAL EDUCATION

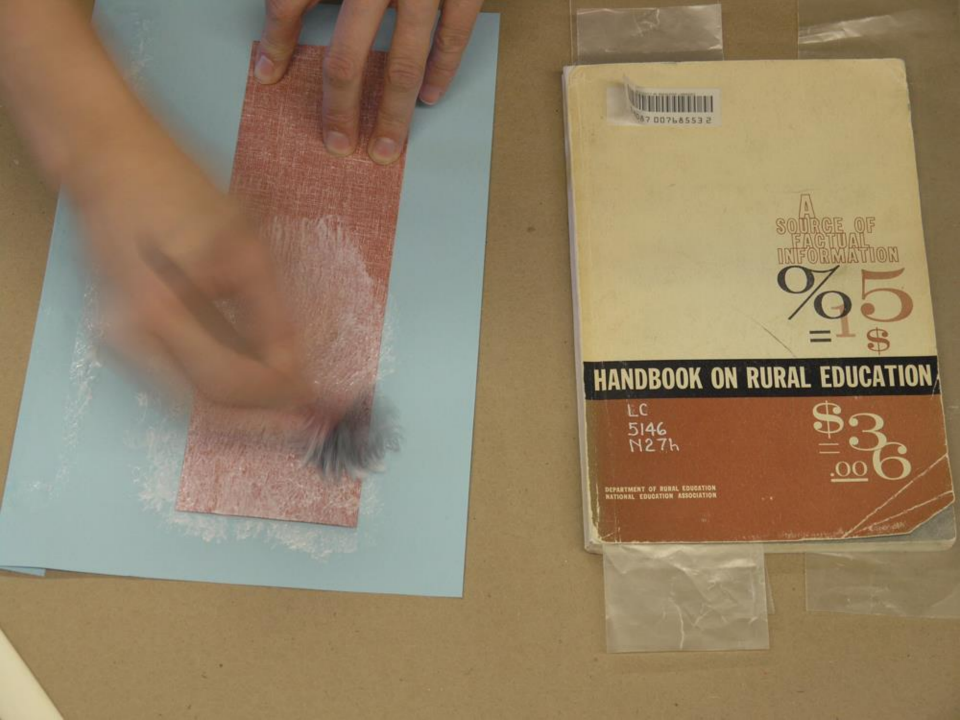
RURAI

SUCATION

Mon

<u>...6</u>





DBOOK ON RURAL EDUCATION

11





# Recommendations

- 1. Order supplies from reliable sources
- 2. Get samples before ordering large quantities
- 3. Buy in larger quantities for best prices, get bids, or batch order with other libraries
- 4. Buy the best quality you can
- 5. Keep all equipment & tools clean & sharp

- 6. Always clean up you work area when finished for the day
- 7. Train staff who are interested in book repair & who have some manual dexterity
- 8. Develop book repair policies & procedures
- 9. Integrate book repair activities into employee responsibilities

#### WWW.PHELPSLIBRARY.ORG/REPAIR

### Leah Hamilton

PCMLDIRECTOR@GMAIL.COM 315.548.3120