

Frances Cabaniss Roberts Collection: Series 2, Subseries H, Box 3, Item 4

R. H. Roberts Student Notebook, 1903

Image 1 r02h03-00-004-6634 [Contents](#) [Index](#) [About](#)



Names:

Roberts, R. H.

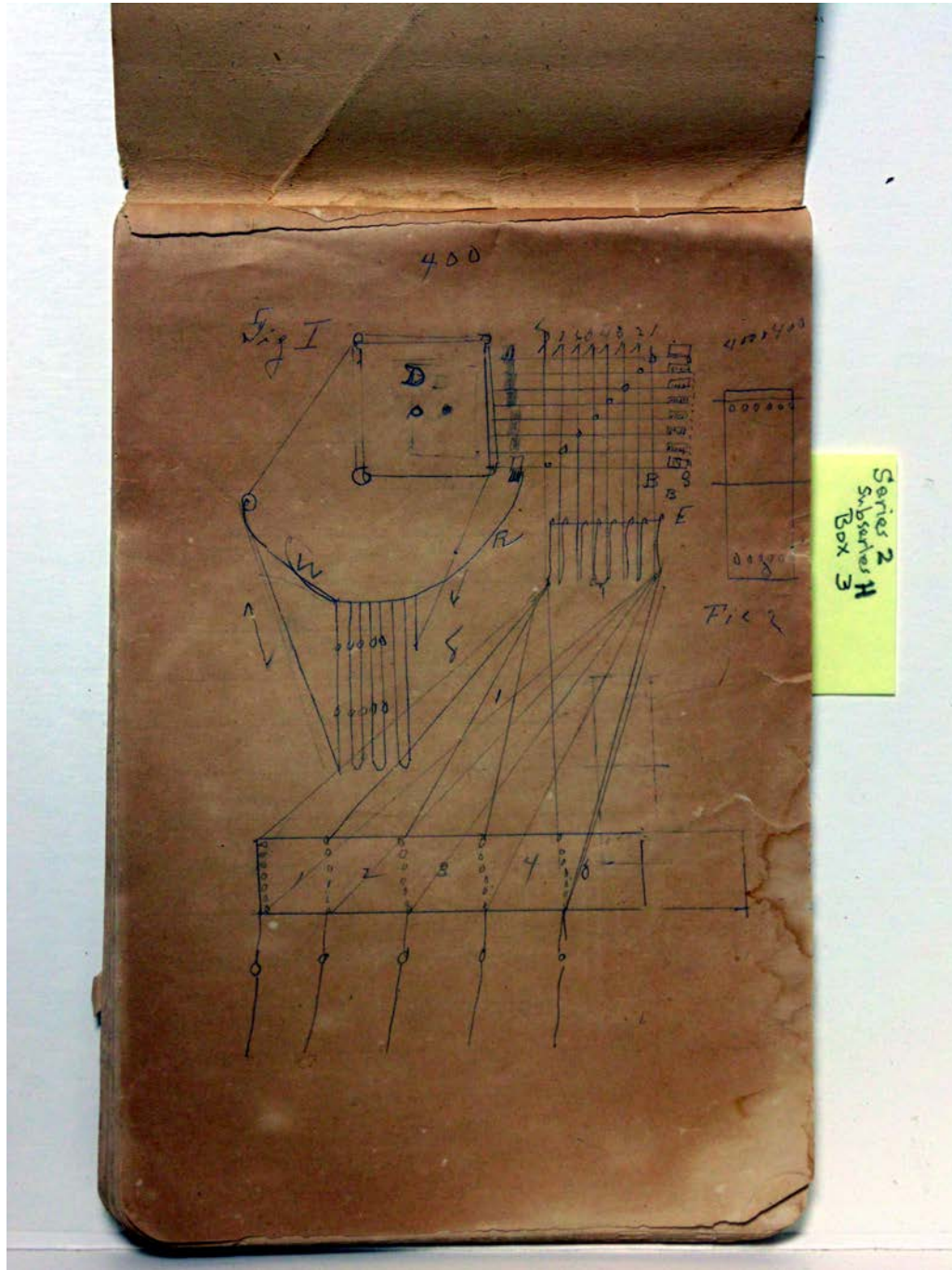
Students Note Book

Types:

cover

Dates:

1903

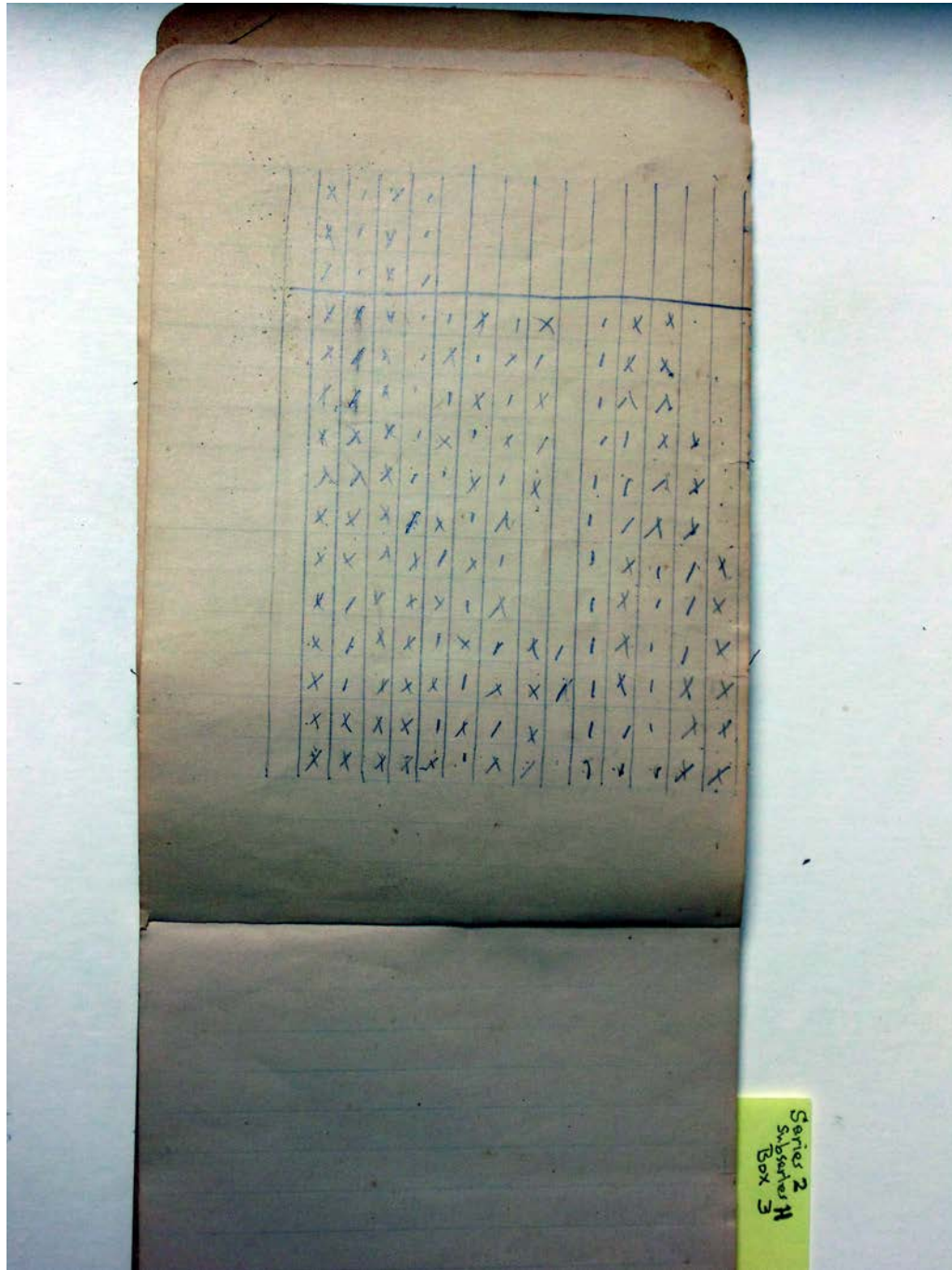


Names:

Design figures

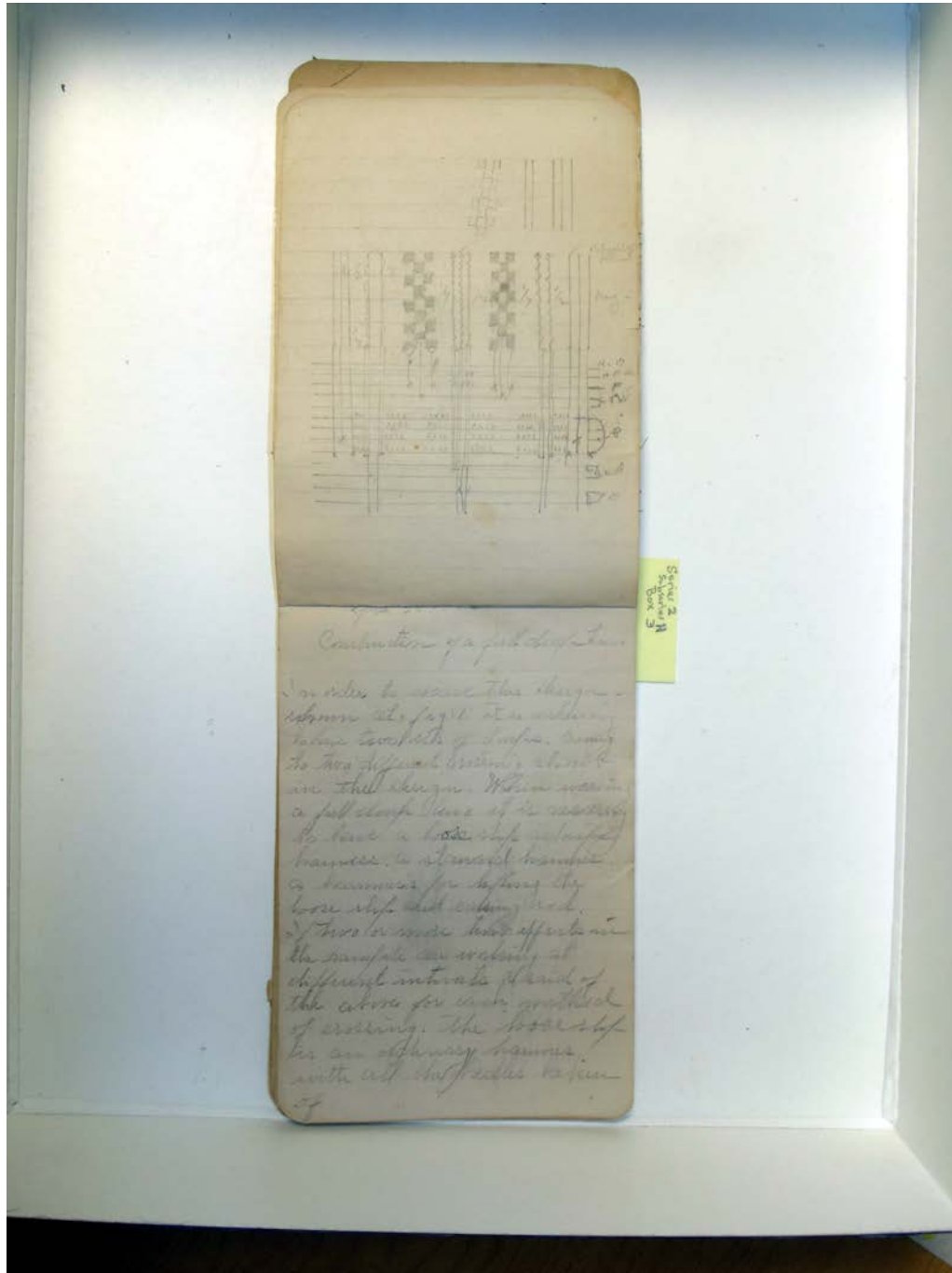
Types:

sketch



Names:
Diagram

Types:
sketch



Names:

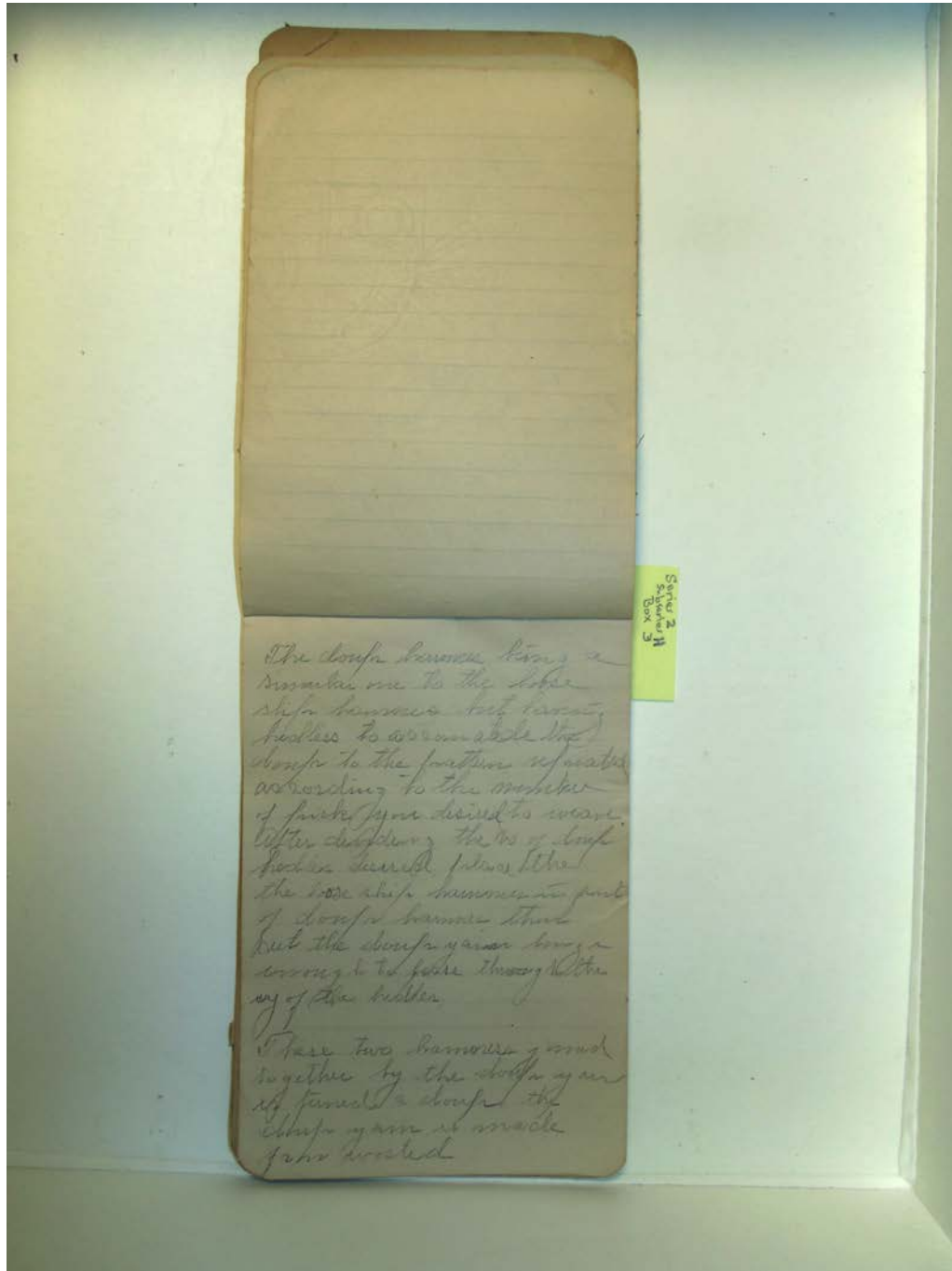
Construction of doups
harness

Diagram

Types:

note book

sketch

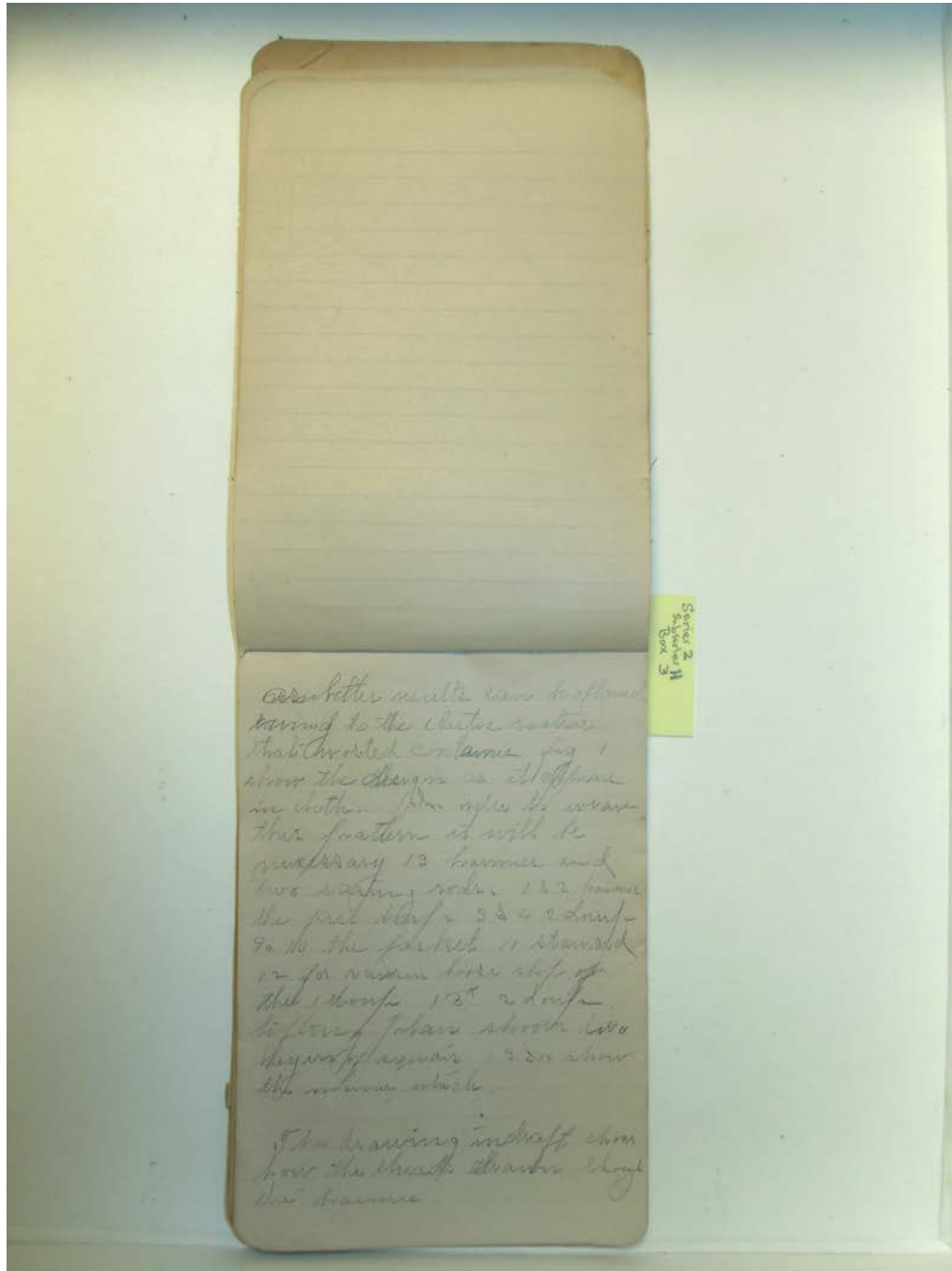


Names:

Construction of doup
harness

Types:

note book

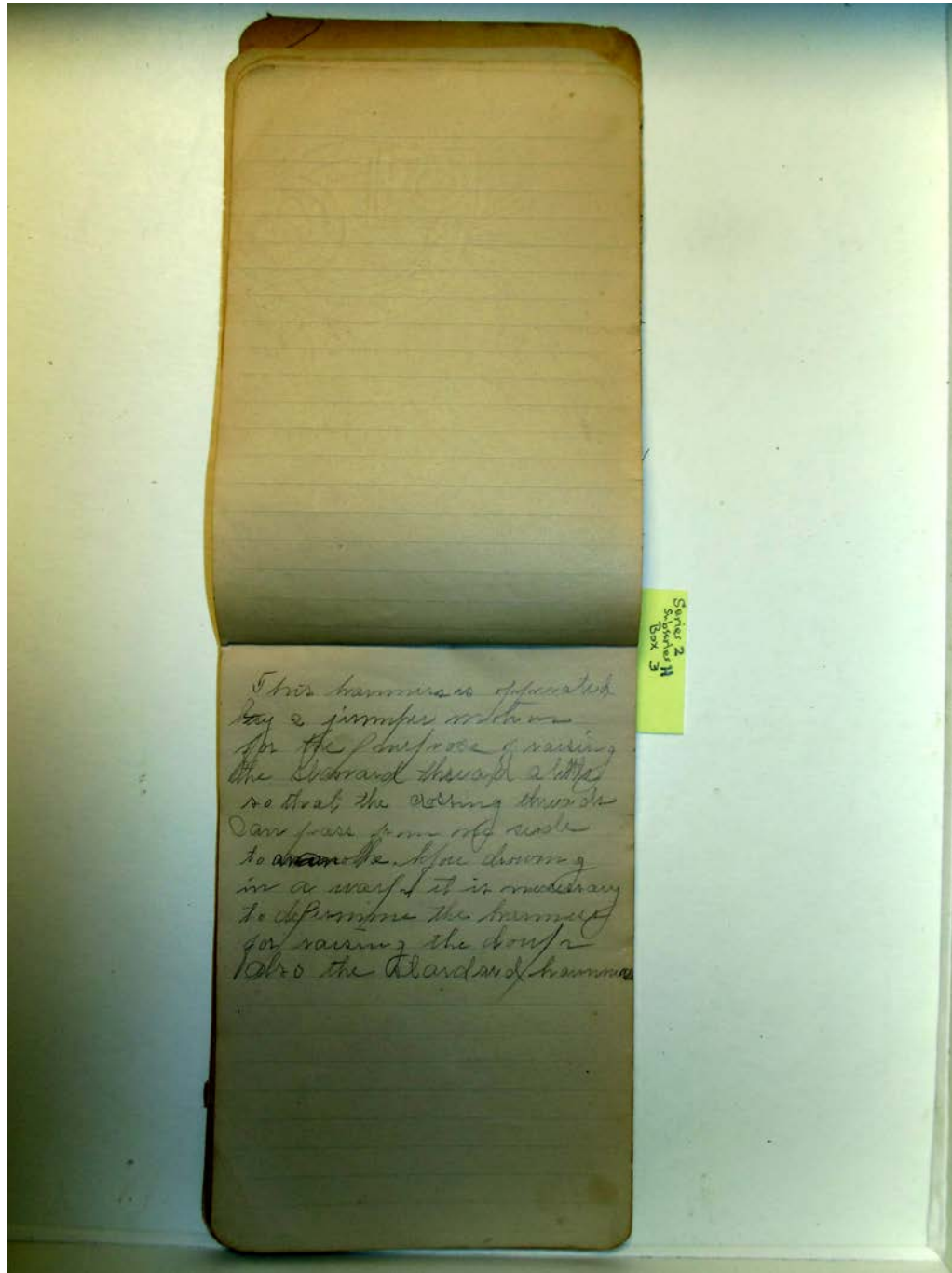


Names:

Construction of dousp
harness

Types:

note book



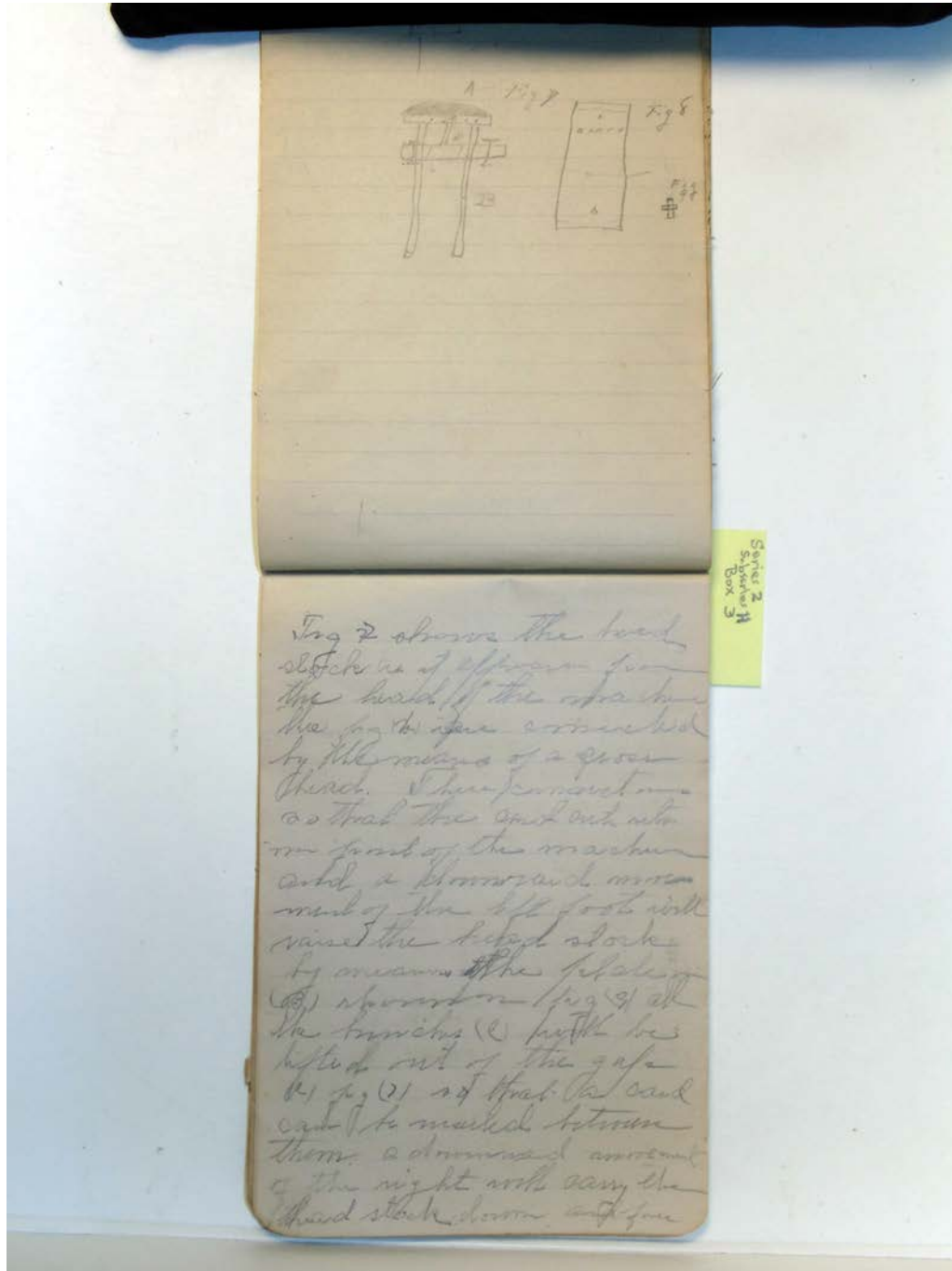
This harness is operated
by a jigger motion
for the purpose of raising
the board through a little
so that the rolling drum
can pass from one side
to another. After drawing
in a way it is necessary
to determine the harness
for raising the board
also the board & harness

Names:

Construction of dows
harness

Types:

note book



Names:

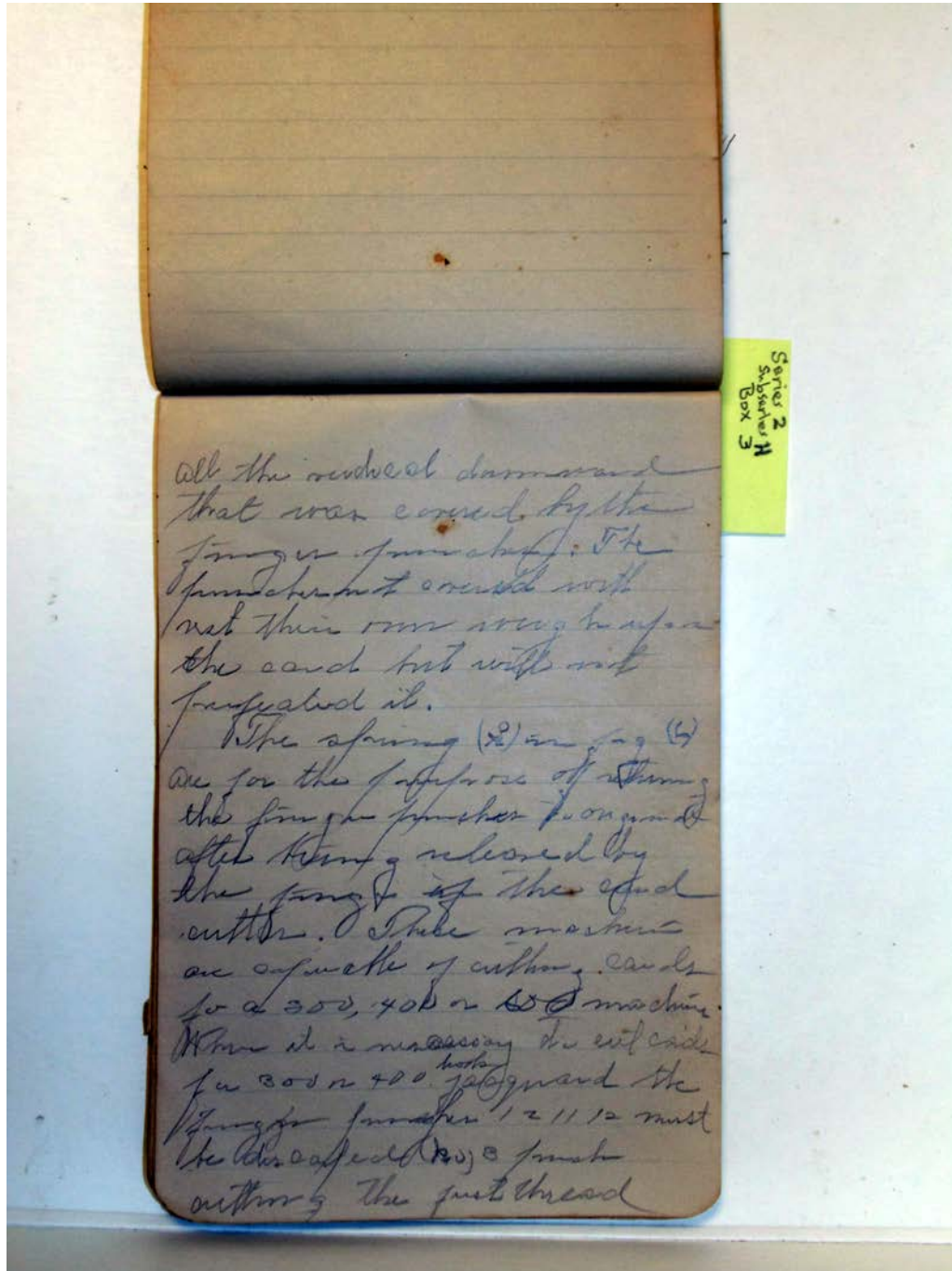
Construction of dous
harness

Design figures

Types:

note book

sketch

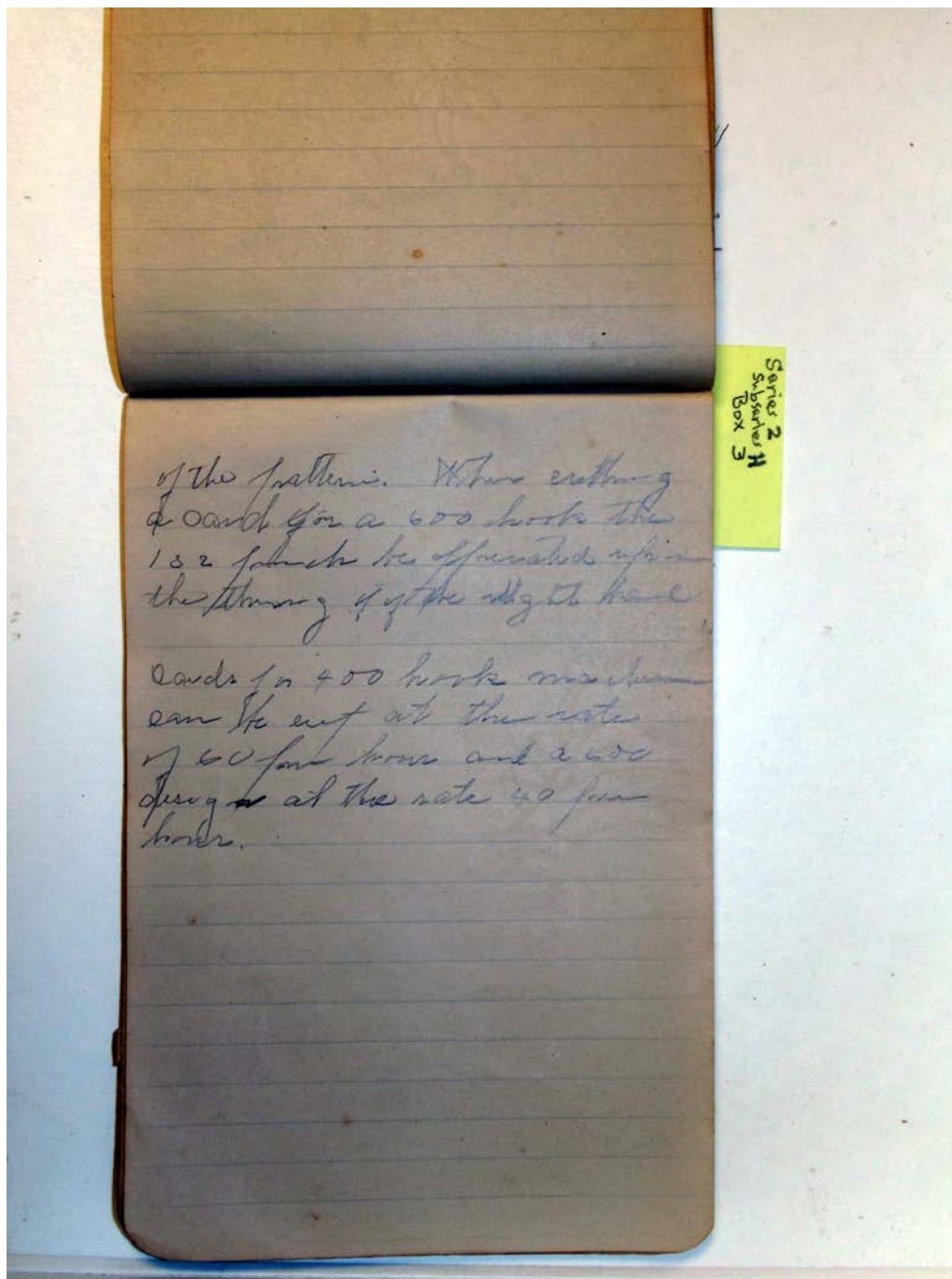


Names:

Construction of dousps
harness

Types:

note book

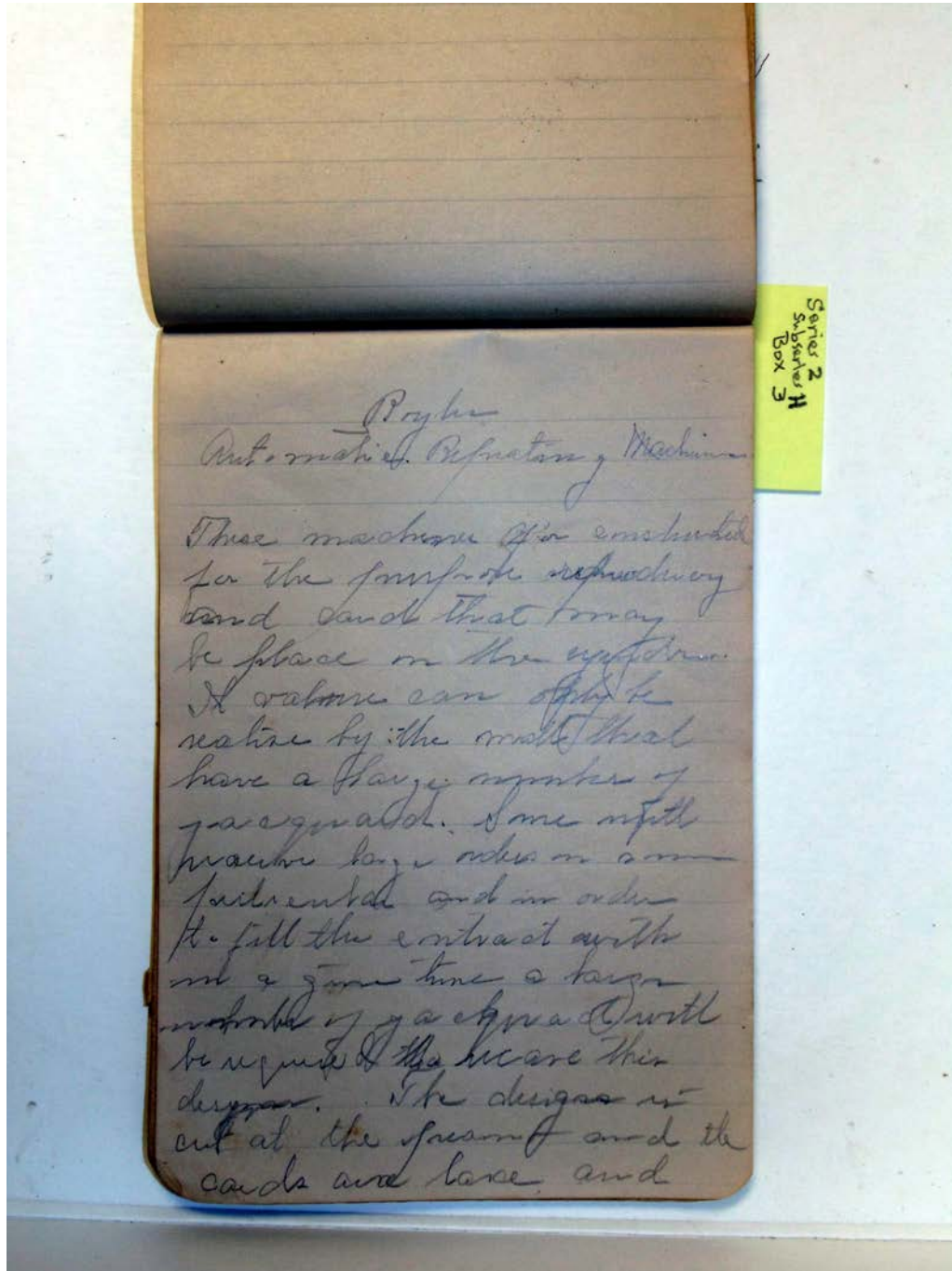


Names:

Construction of douts
harness

Types:

note book

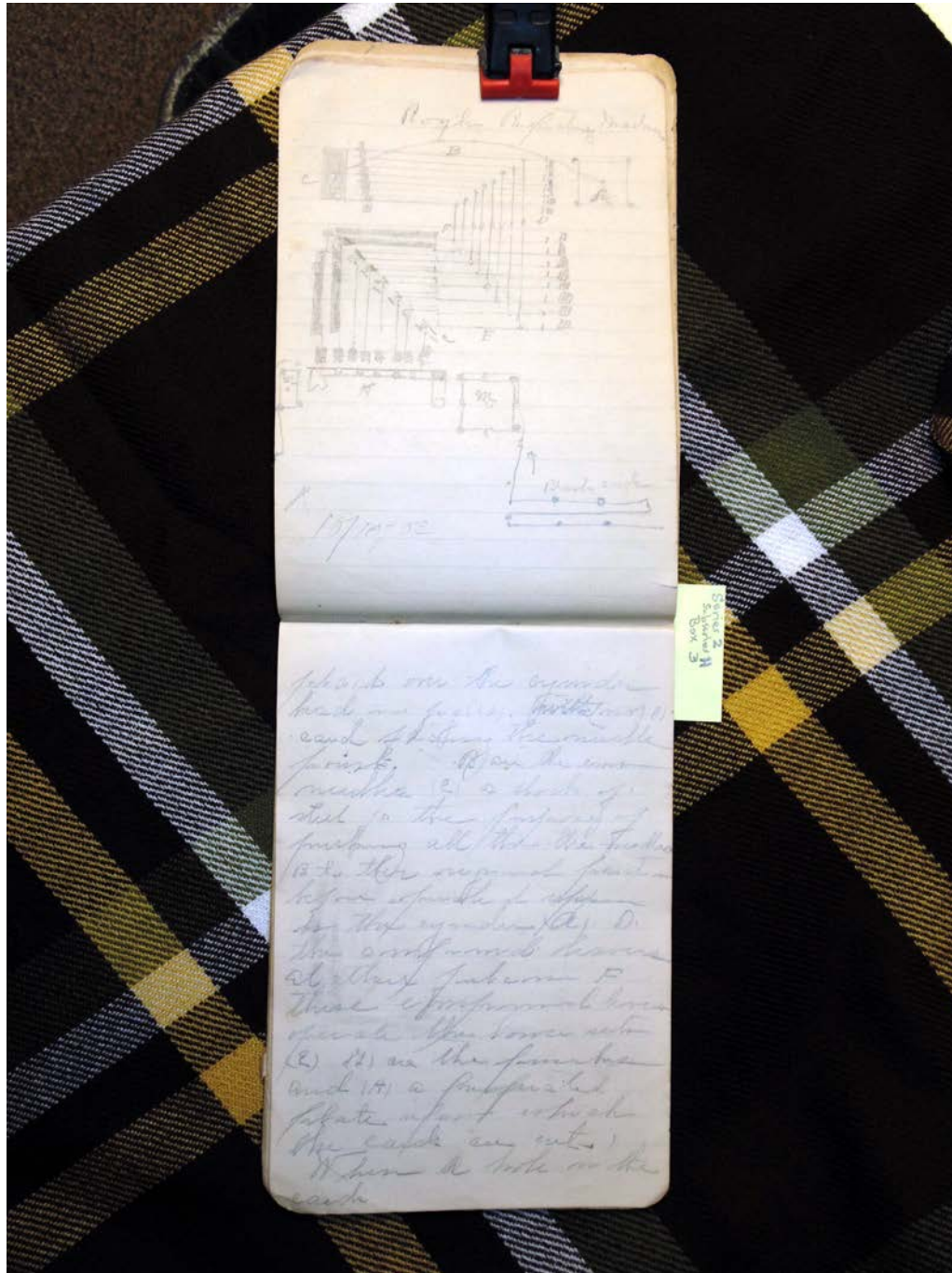


Names:

Refracting Machine

Types:

note book



Names:

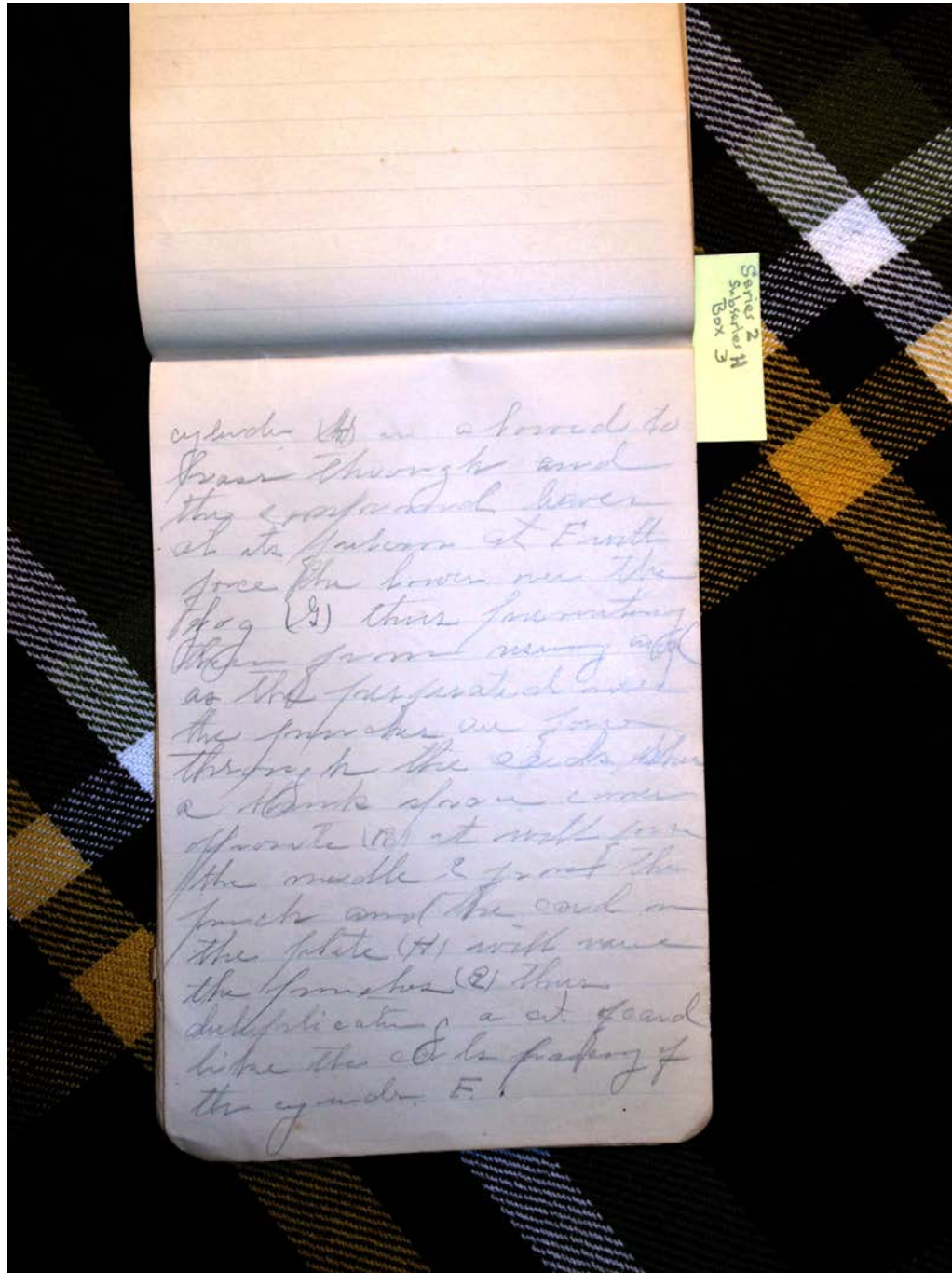
Refracting Machine
description

Refracting Machine
diagram

Types:

note book

sketch



eyelids (A) in a horizontal
space through and
the compound lens
at its position at F with
force the lower eye the
lens (B) thus forming
the image on the
as the pupil of the eye
the pupil of the eye
through the lens (C) when
a double image comes
opposite (D) it will form
the middle of the
pupil and the eye on
the plate (H) with name
the pupil (E) thus
duplicating a at hand
before the eye (F) of
the eye (F).

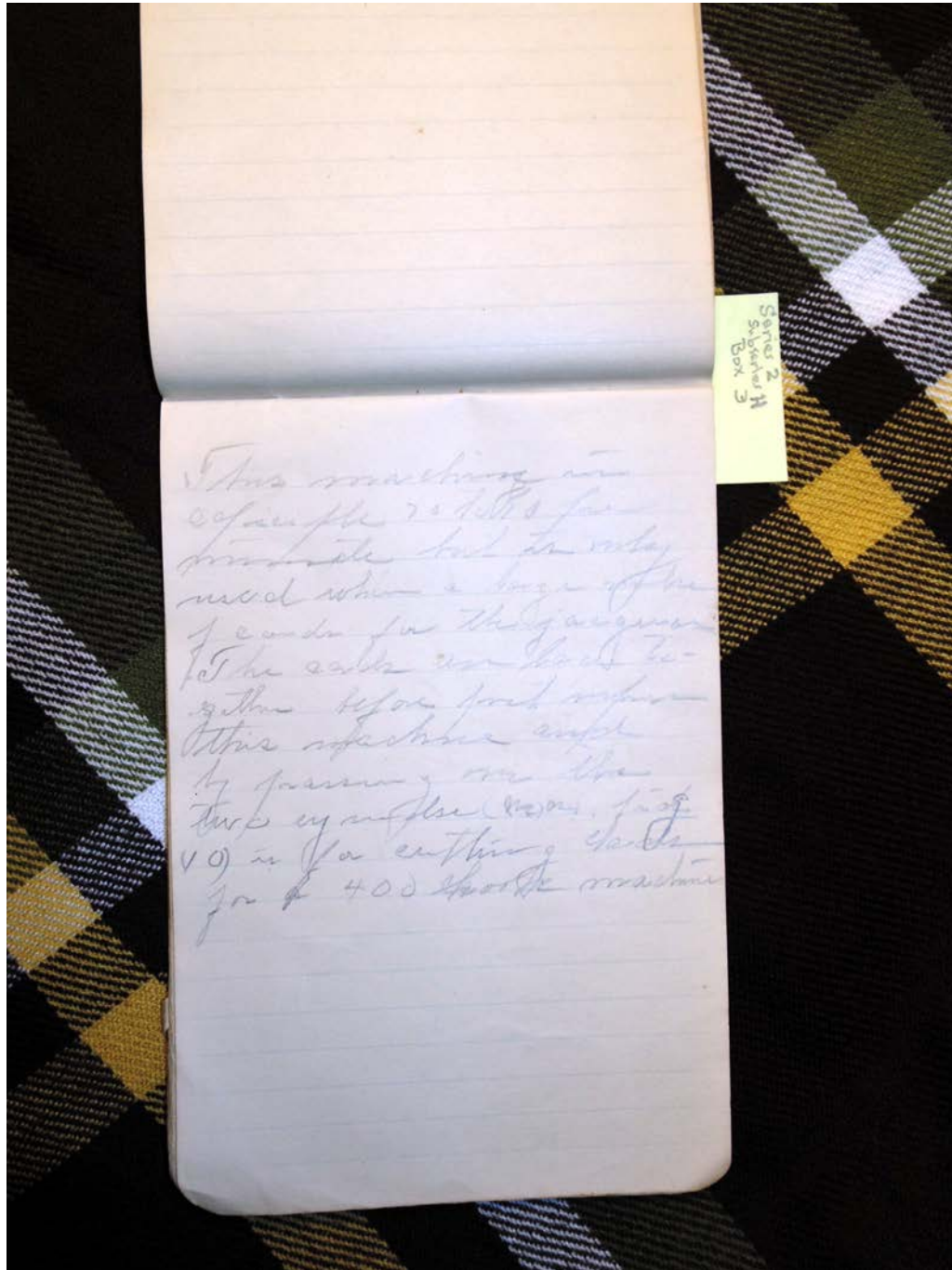
Series 2
Subseries H
Box 3

Names:

Refracting Machine
description

Types:

note book



Names:

Refracting Machine
description

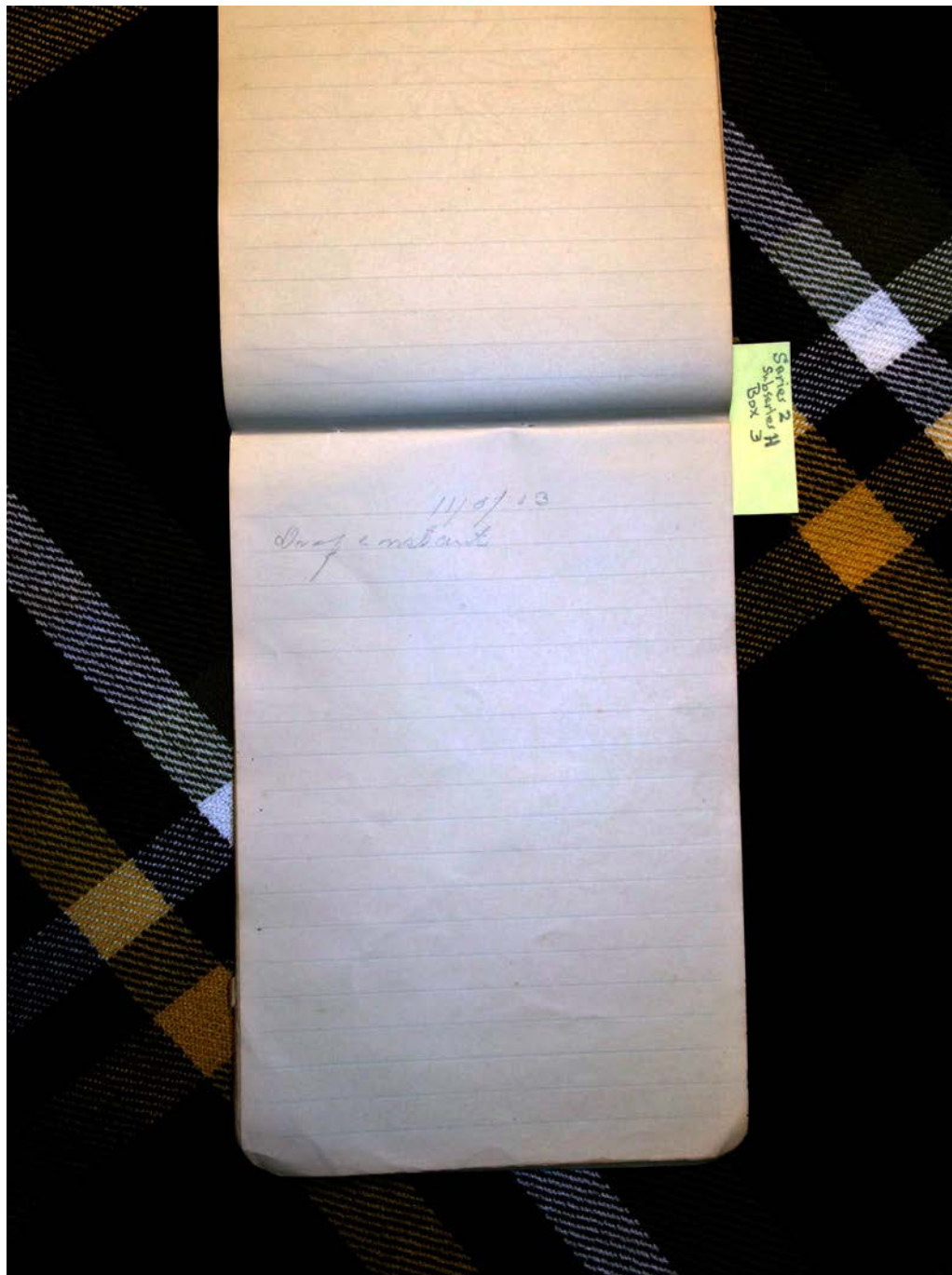
Types:

note book

Frances Cabaniss Roberts Collection: Series 2, Subseries H, Box 3, Item 4

R. H. Roberts Student Notebook, 1903

Image 15 r02h03-00-004-6648 [Contents](#) [Index](#) [About](#)

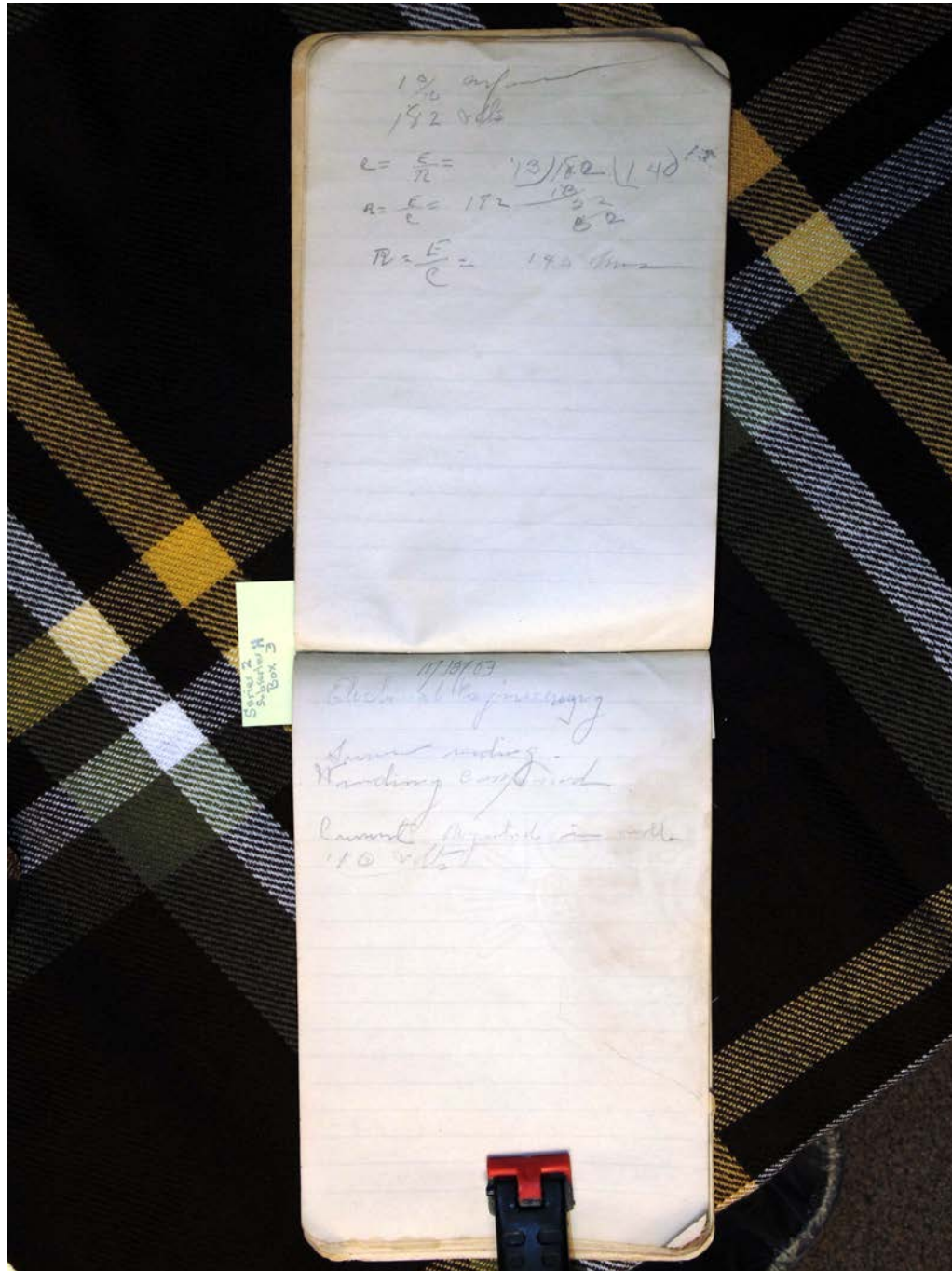


Types:

memo

Dates:

Nov 5, 1903



Names:

Electrical
Engineering

Resistance
calculation

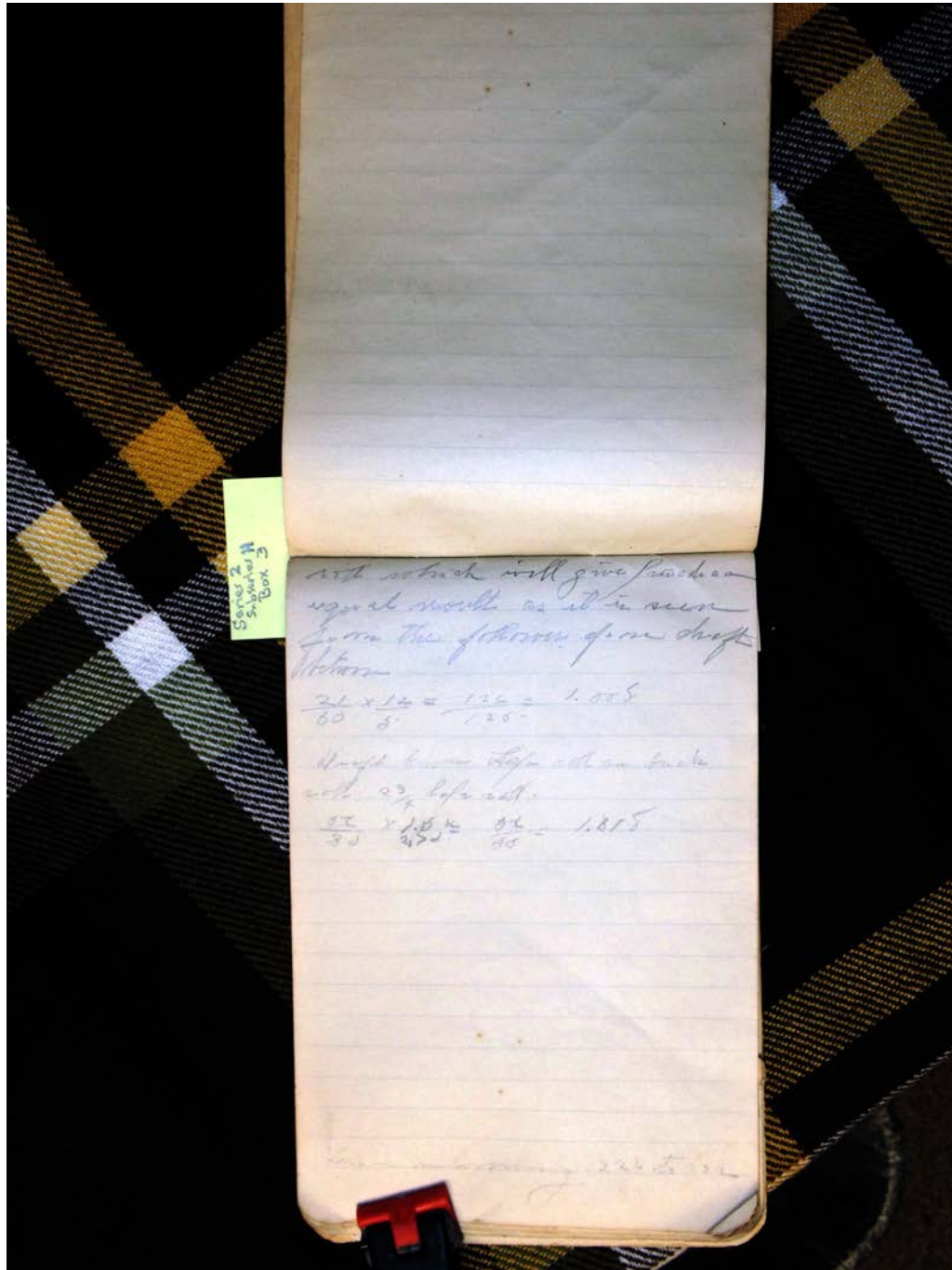
Types:

note book

notes

Dates:

Oct 12, 1903

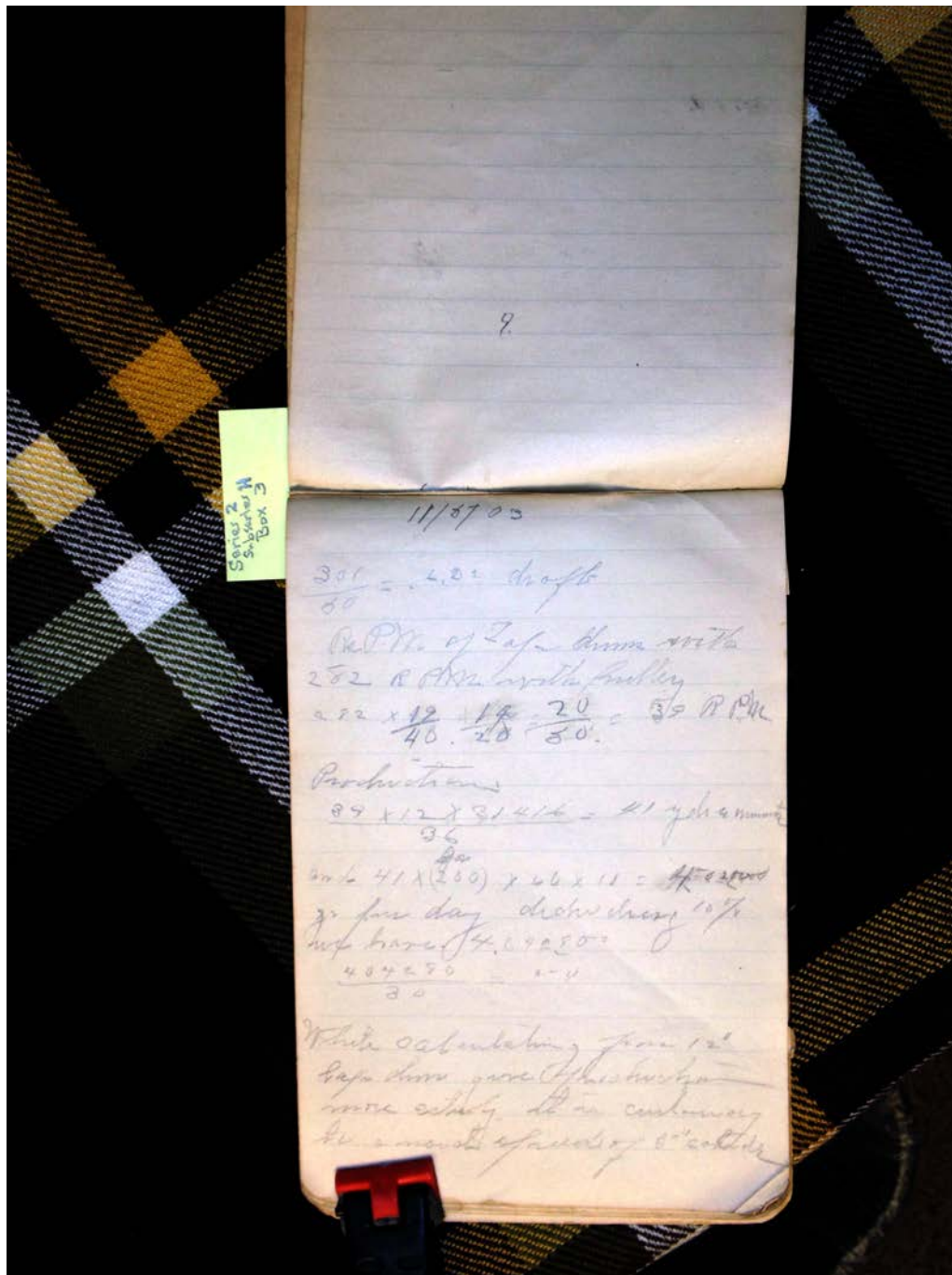


Names:

Calculations

Types:

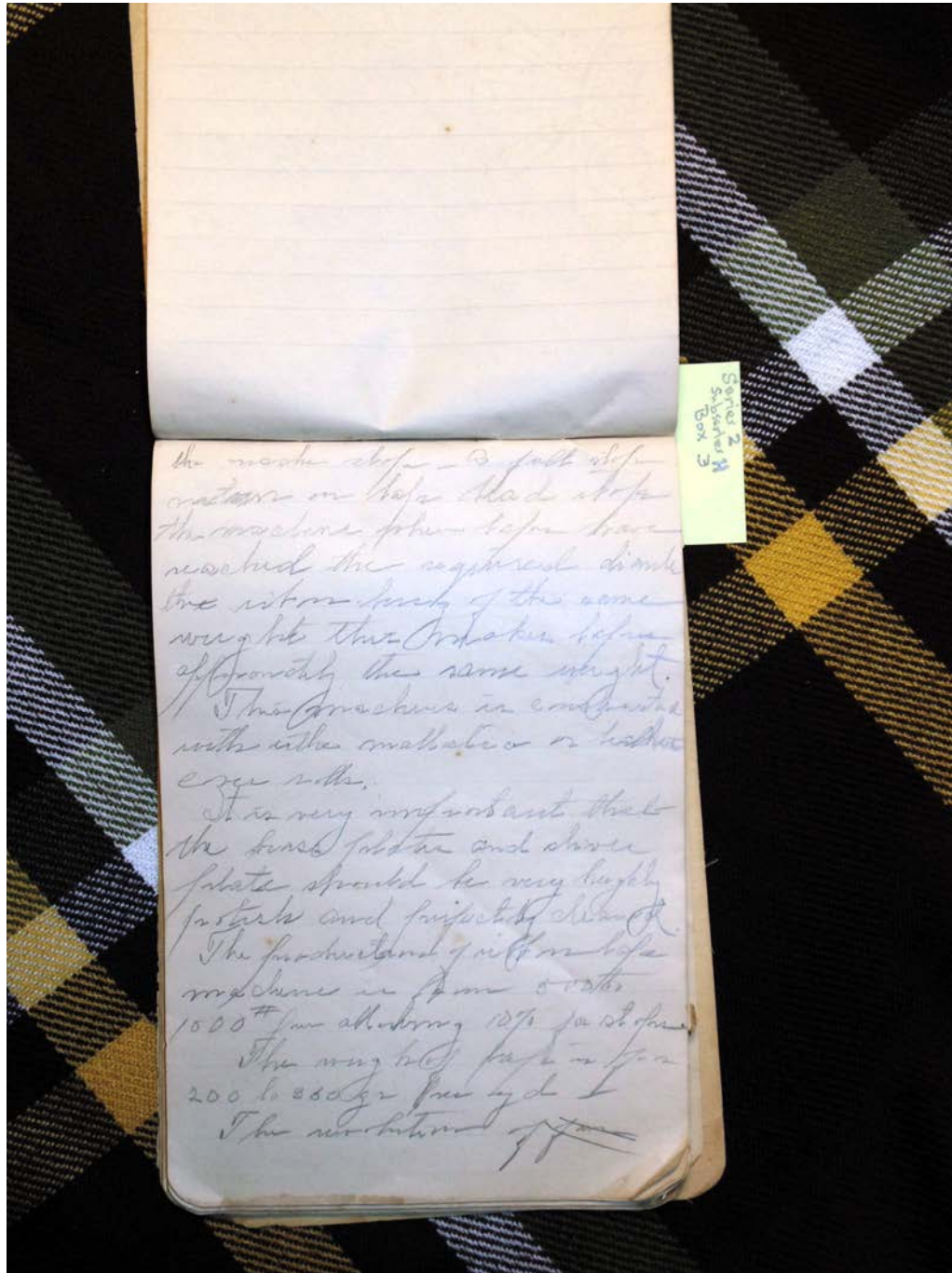
notes



Names:
Calculations

Types:
notes

Dates:
Nov 5, 1903

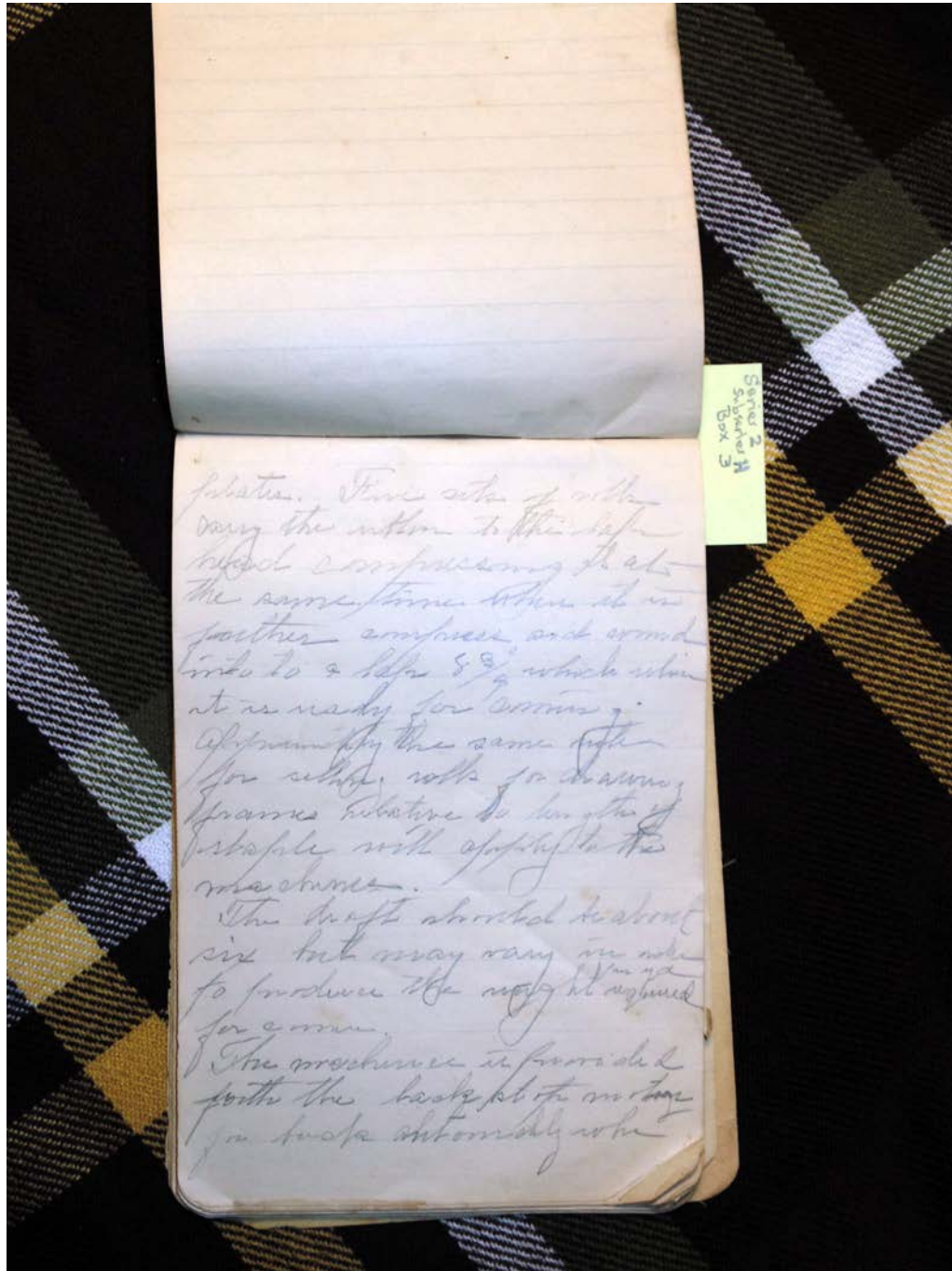


Names:

Machine description

Types:

note book

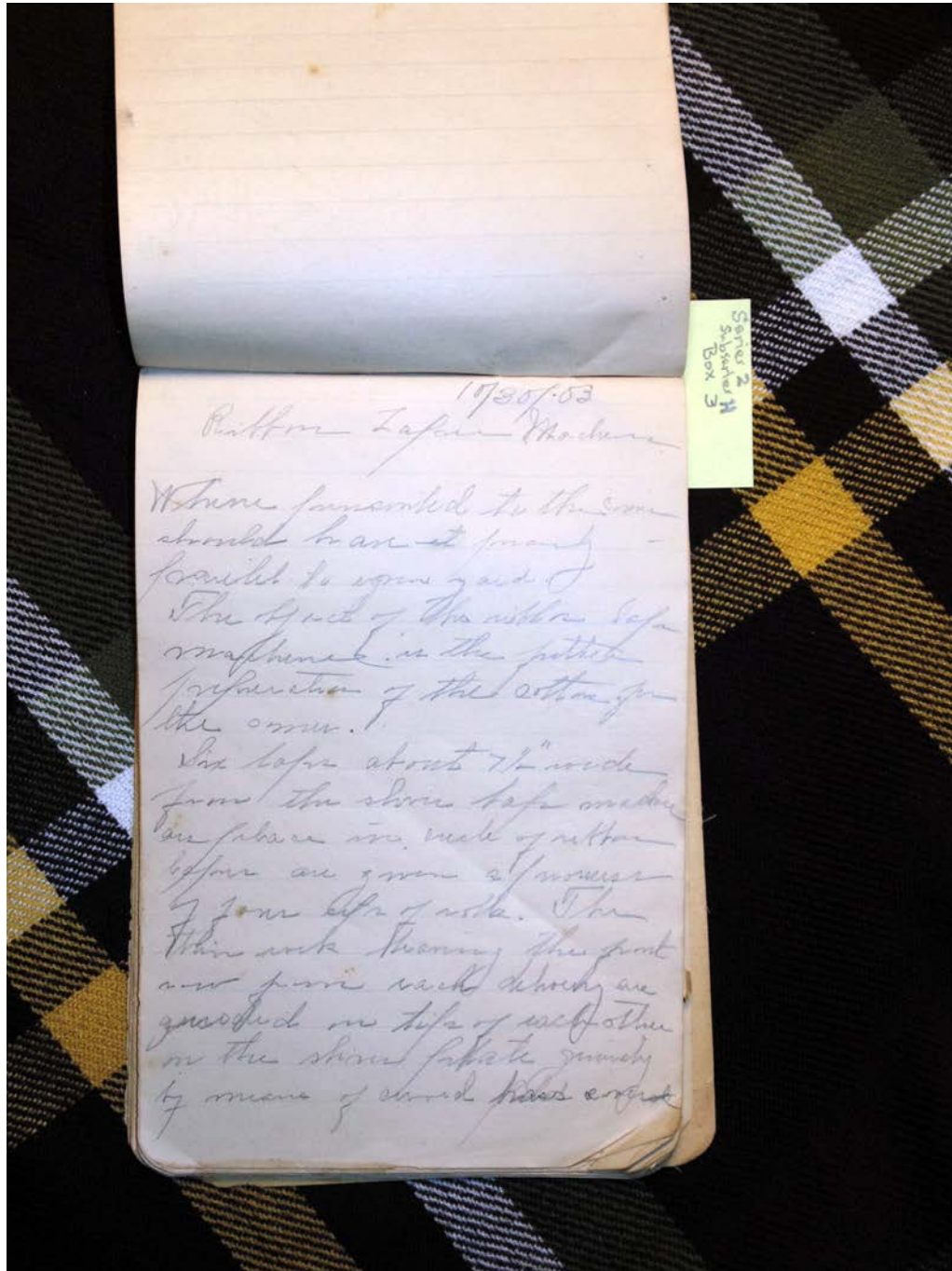


Names:

Machine description

Types:

note book



Names:

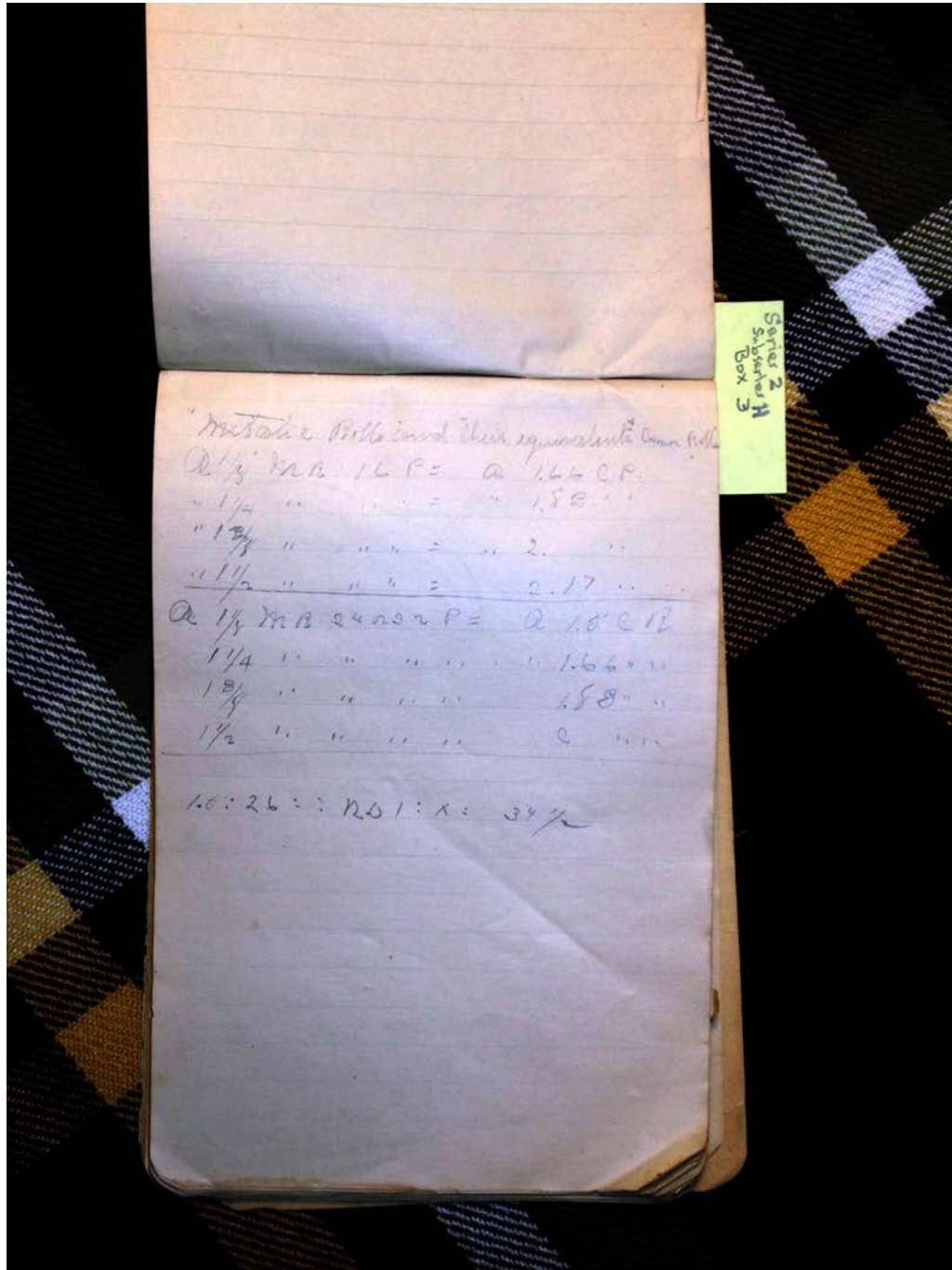
Ribbon Laper
Machine

Types:

note book

Dates:

Oct 30, 1903

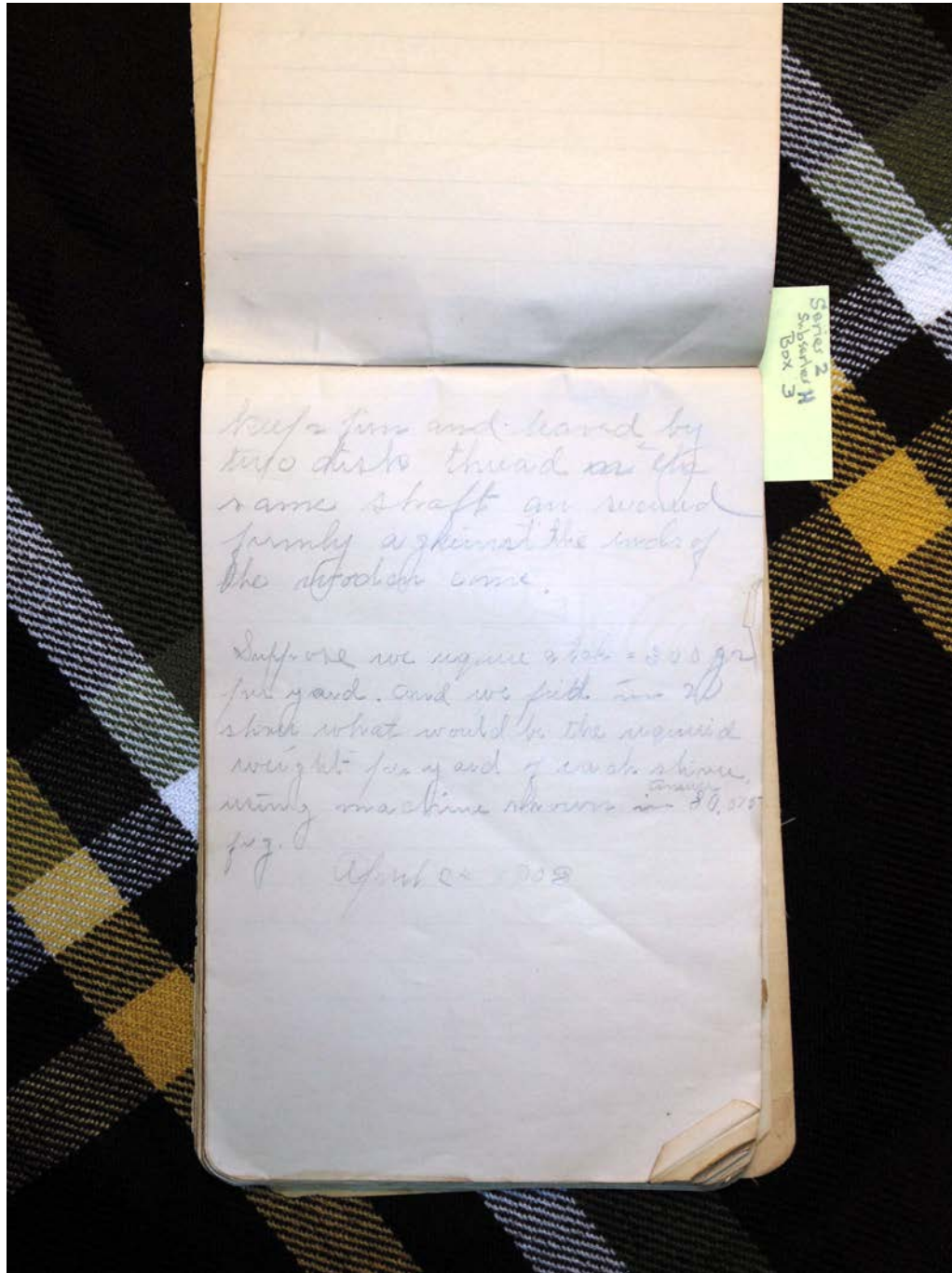


Names:

Metallic Rolls for
Machine

Types:

note book



Keep a few and hand by
two disks thread on the
same shaft on second
family aghinat the ends of
the ribbon come.

Suppose we require 2000 gr
per yard. and we find in the
stock what would be the required
weight for yard of each time
using machine above ^{for} 20,000
gr.
April 24, 1903

Names:

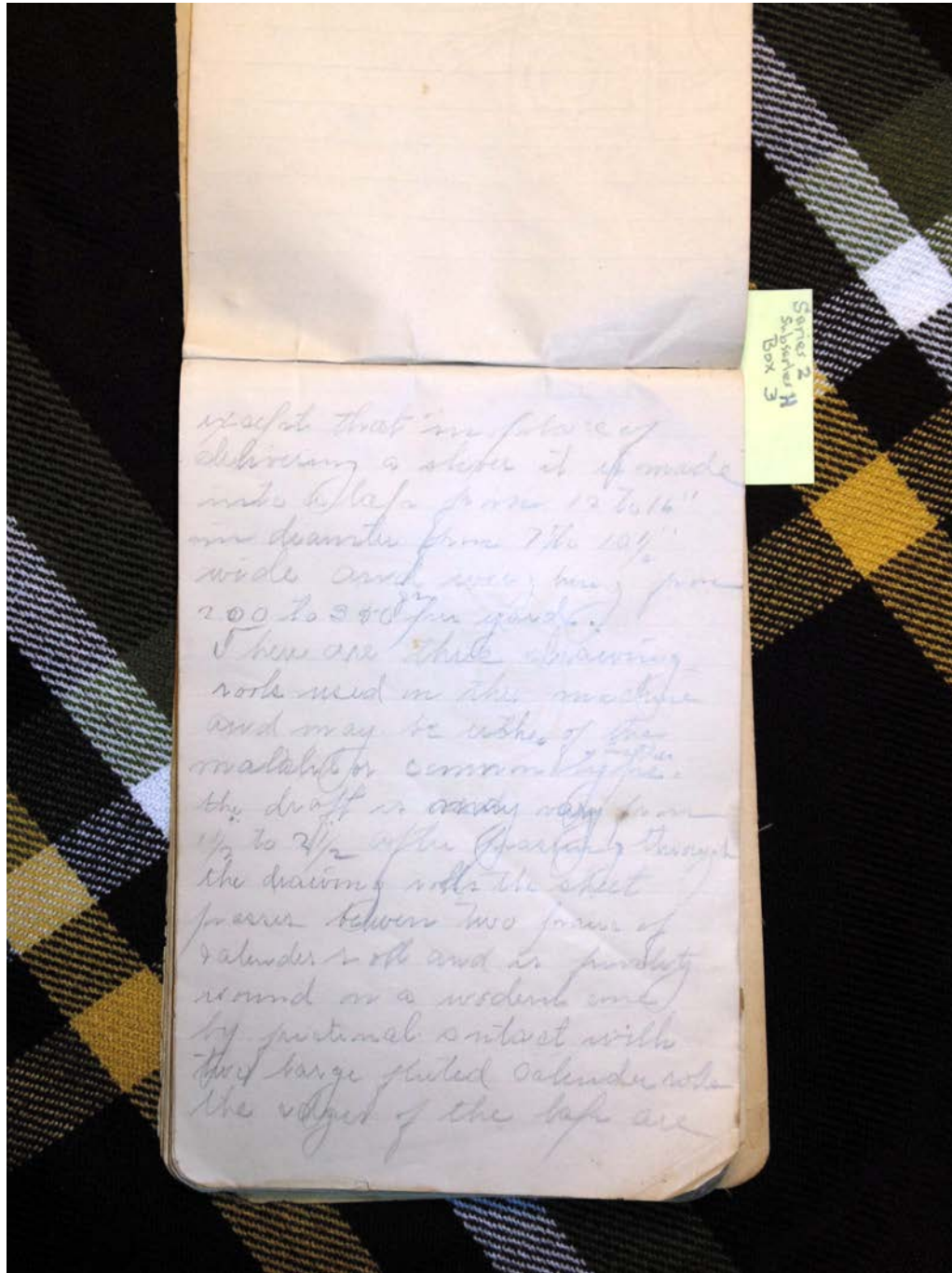
Ribbon Laper
Machine

Types:

note book

Dates:

April 24, 1903

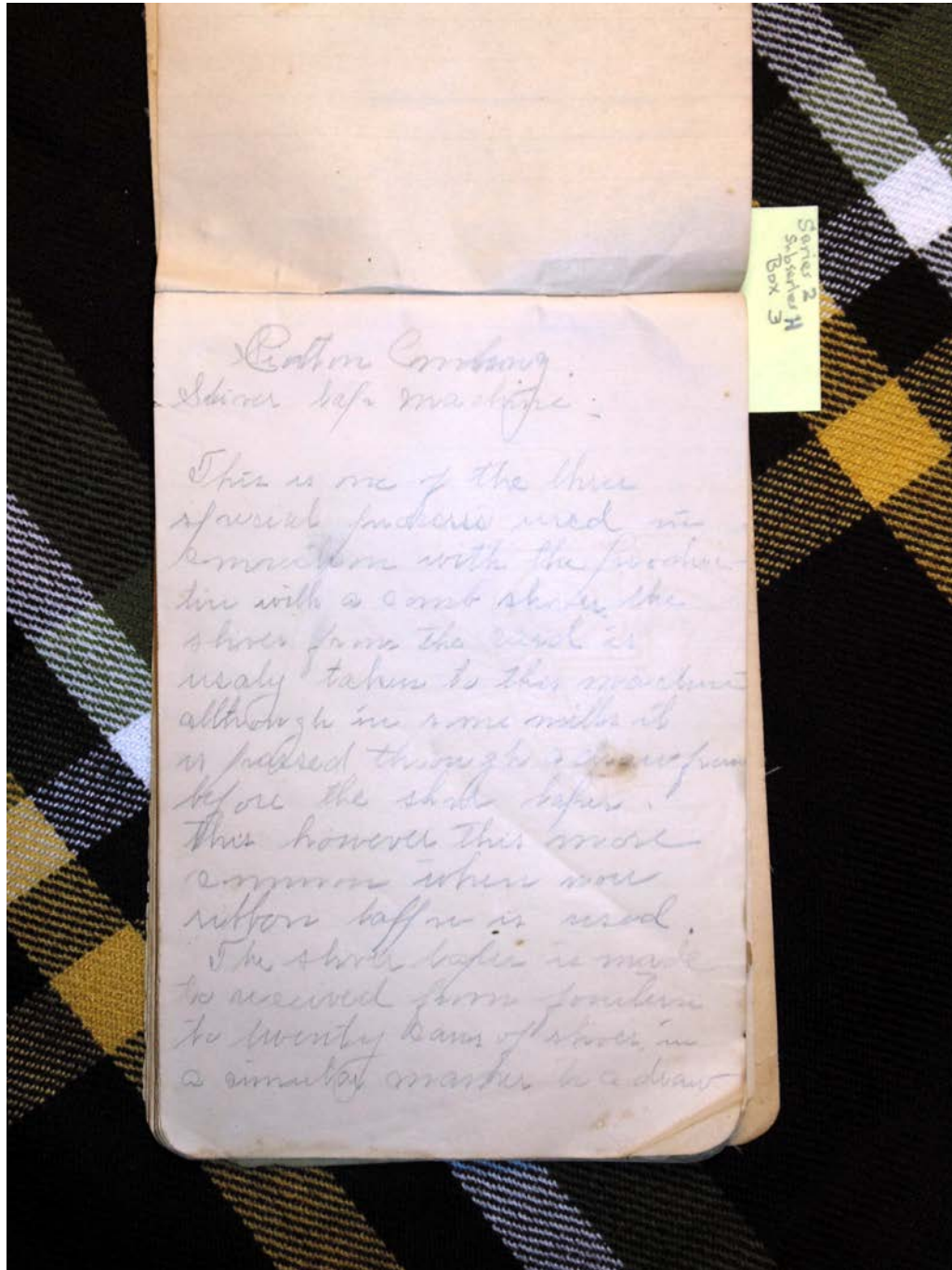


Names:

Ribbon Laper
Machine

Types:

note book

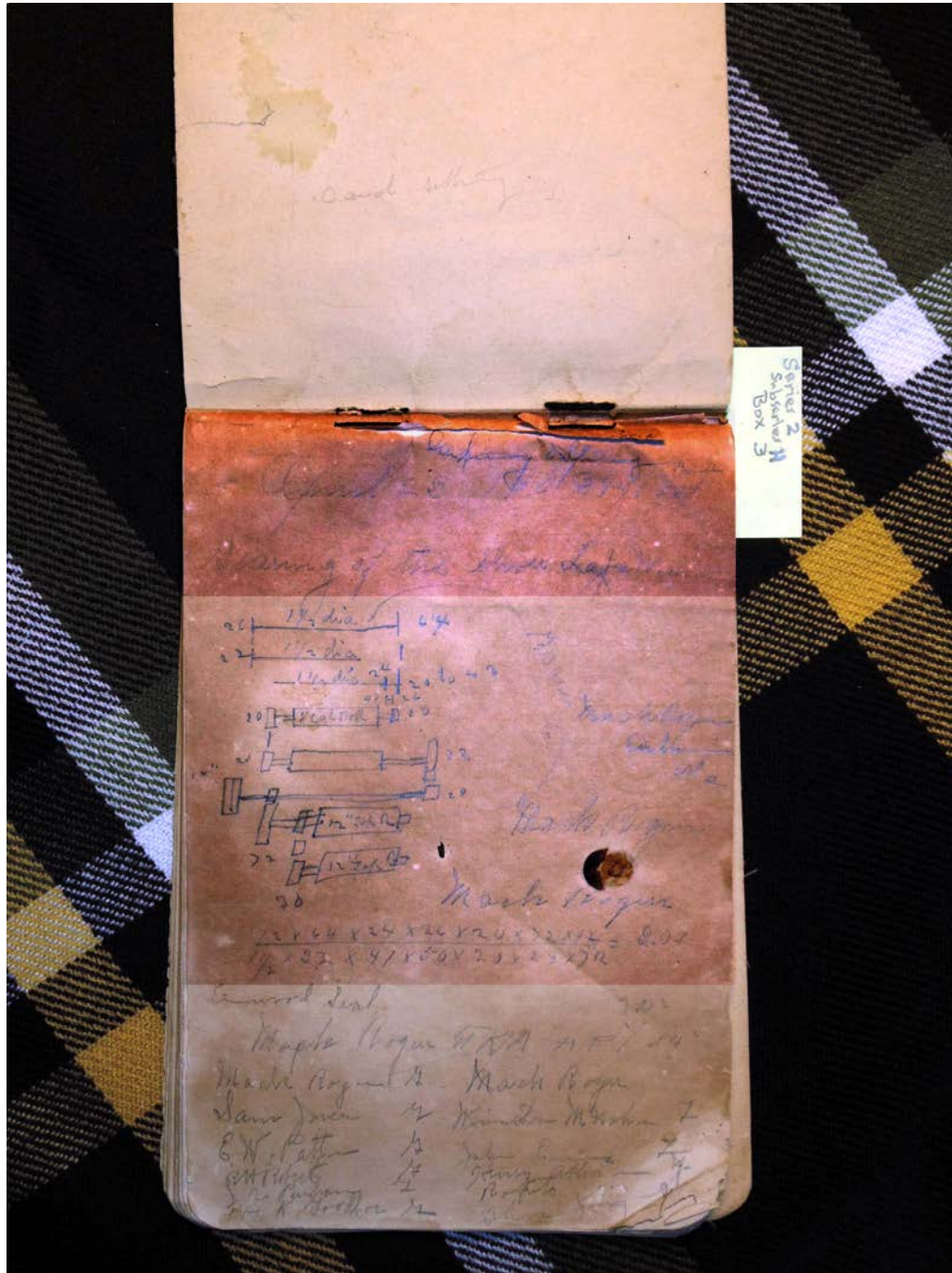


Names:

Cotton Combing
Machine

Types:

note book



Names:

Ennis, John
Gearing diagram
Goodlow, K.

Jones, Sam
McMahan, Winston
Parham, J.

Patton, E. W.
Roberts, R. H.
Rogers, Mack

Seal, Linwood

Types:

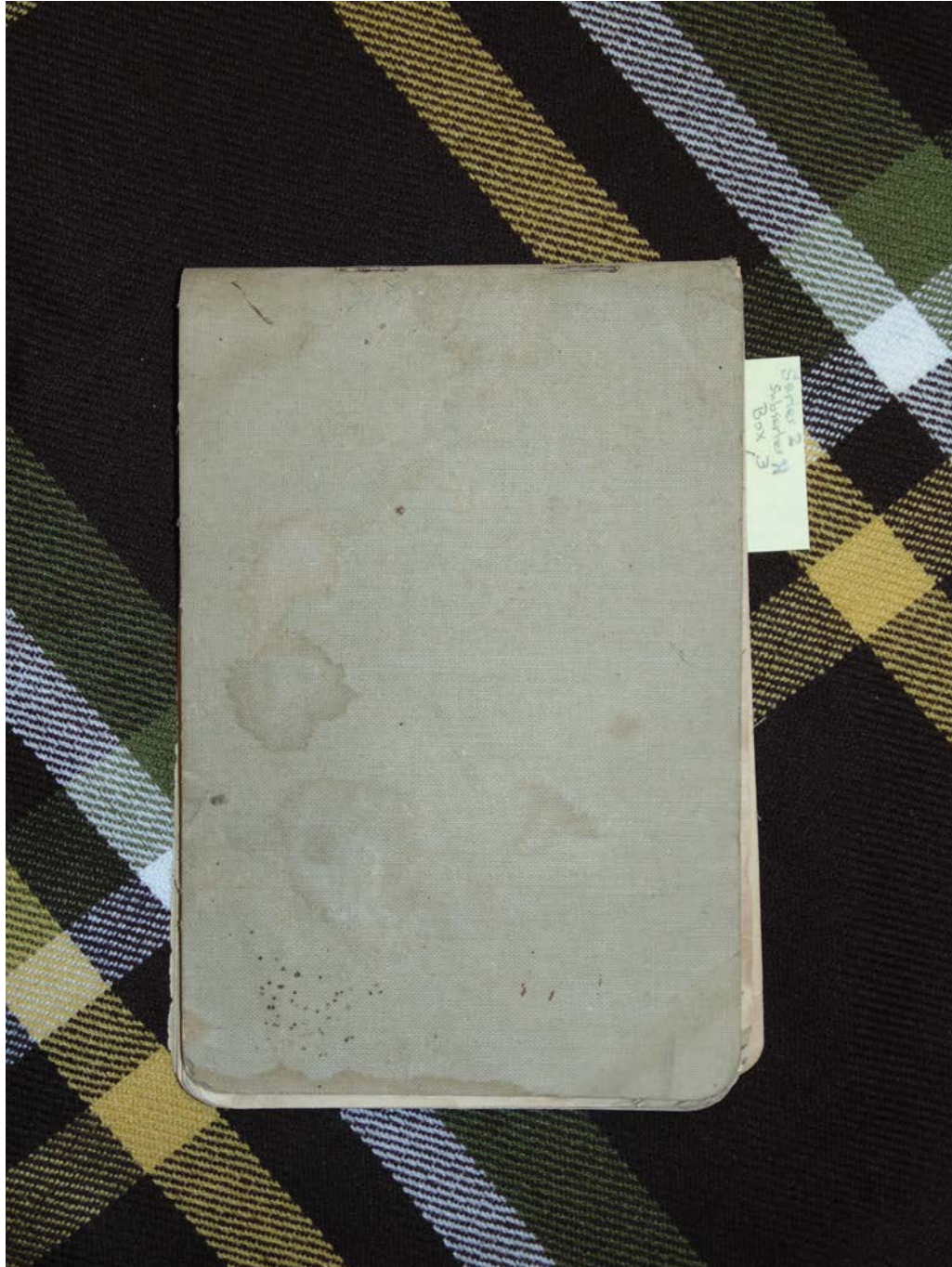
list

note book

Frances Cabaniss Roberts Collection: Series 2, Subseries H, Box 3, Item 4

R. H. Roberts Student Notebook, 1903

Image 28 r02h03-00-004-6661 [Contents](#) [Index](#) [About](#)



Names:

Note book

Types:

cover

Frances Cabaniss Roberts Collection: Series 2, Subseries H, Box 3, Item 4

R. H. Roberts Student Notebook, 1903

[Contents](#) [Index](#) [About](#)

Table of Contents

[Image 1](#) (r02h03-00-004-6634)

[Image 2](#) (r02h03-00-004-6635)

[Image 3](#) (r02h03-00-004-6636)

[Image 4](#) (r02h03-00-004-6637)

[Image 5](#) (r02h03-00-004-6638)

[Image 6](#) (r02h03-00-004-6639)

[Image 7](#) (r02h03-00-004-6640)

[Image 8](#) (r02h03-00-004-6641)

[Image 9](#) (r02h03-00-004-6642)

[Image 10](#) (r02h03-00-004-6643)

[Image 11](#) (r02h03-00-004-6644)

[Image 12](#) (r02h03-00-004-6645)

[Image 13](#) (r02h03-00-004-6646)

[Image 14](#) (r02h03-00-004-6647)

[Image 15](#) (r02h03-00-004-6648)

[Image 16](#) (r02h03-00-004-6649)

[Image 17](#) (r02h03-00-004-6650)

[Image 18](#) (r02h03-00-004-6651)

[Image 19](#) (r02h03-00-004-6652)

[Image 20](#) (r02h03-00-004-6653)

[Image 21](#) (r02h03-00-004-6654)

[Image 22](#) (r02h03-00-004-6655)

[Image 23](#) (r02h03-00-004-6656)

[Image 24](#) (r02h03-00-004-6657)

[Image 25](#) (r02h03-00-004-6658)

[Image 26](#) (r02h03-00-004-6659)

[Image 27](#) (r02h03-00-004-6660)

[Image 28](#) (r02h03-00-004-6661)

[Table of Contents](#)

[Name & Place Index](#)

[About the Collection](#)

Frances Cabaniss Roberts Collection: Series 2, Subseries H, Box 3, Item 4

R. H. Roberts Student Notebook, 1903

[Contents](#) [Index](#) [About](#)

Name & Place Index

Calculations [17](#), [18](#)

Construction of doups harness [4](#), [5](#), [6](#), [7](#), [8](#), [9](#), [10](#)

Cotton Combing Machine [26](#)

Design figures [2](#), [8](#)

Diagram [3](#), [4](#)

Draft of Construction [19](#)

Electrical Engineering [16](#)

Ennis, John [27](#)

Gearing diagram [27](#)

Goodlow, K. [27](#)

Jones, Sam [27](#)

Machine description [20](#), [21](#)

McMahan, Winston [27](#)

Metalic Rolls for Machine [23](#)

Note book [28](#)

Parham, J. [27](#)

Patton, E. W. [27](#)

Refracting Machine description [12](#), [13](#), [14](#)

Refracting Machine diagram [12](#)

Refracting Machine [11](#)

Resistance calculation [16](#)

Ribbon Laper Machine [22](#), [24](#), [25](#)

Roberts, R. H. [1](#), [27](#)

Rogers, Mack [27](#)

Seal, Linwood [27](#)

Students Note Book [1](#)

Frances Cabaniss Roberts Collection

Preferred Citation: Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

Collection Scope and Content: The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

Conditions Governing Use: This material may be protected under U. S. Copyright Law (Title 17, U.S. Code) which governs the making of photocopies or reproductions of copyrighted materials. You may use the digitized material for private study, scholarship, or research. Though the University of Alabama in Huntsville Archives and Special Collections has physical ownership of the material in its collections, in some cases we may not own the copyright to the material. It is the patron's obligation to determine and satisfy copyright restrictions when publishing or otherwise distributing materials found in our collections.

Provenance: Gift of Johanna Shields on October 28, 2006.



THE UNIVERSITY OF
ALABAMA IN HUNTSVILLE

**The UAH Archives and Special Collections
M. Louis Salmon Library**