Collection

Planting Fields Foundation

Other#

Old#

1979.006.002

Cannarsa

Coe, Michael D.

Early 20th Century

Accession#

Received as Gift

Cataloged by

Source

Creditline

Home loc

Date

Coe Hall:Den

Description

"Gregory" easy chair, upholstered in rose color Bimberg damask in a floral pattern, with rolled, tufted back, loose "T"

2: Building Furnishings

Furniture

Width 32.000 in

**Depth** 35.000 in Circum 0.000 in

Count

Year Range 0 - 0

Condition Good

33.500 in Height

Length 0.000 in Diameter 0.000 in

Weight 0.000 oz

Subjects

Search terms

Legal

**Publications** 

Maint start

Maint cycle

Condition

Condition by

**Appraisor** App notes

Appraisal Affiliates, Inc.

10/19/2006

Good

Appraised as pair. Appraisal probably done

c. 1979.

Value date

001\1979006002.JPG



cushion, and on square, tapered legs ending in castors. Closest to door.

Category

Subcategory

Othername

Accession date 09/29/2005

**Catalog date** 10/19/2006

Original to Coe Hall. Were supplied to W. R. Coe by Charles of London.

Status date

Status by

Status OK

**Dim Notes** 

Classification

People

Repatriation

**Related Notes** 

Cond notes

Acq value

Maint notes Reupholstered c. 1979 by Bill Klein with damask selected

by Mrs. Charles Montgomery of New Haven, CT.

Cond date

Current value min 1500.00

Current value max

Notes Original to Coe Hall, supplied to W. R. Coe by Charles of London.

## 1979.006.002 ~ Chair, Easy (continued)

Dating Method

Feature

Unit X-Cordinate 0.00 Datum

Level Y-Coordinate 0.00 Box Number

Stratum Z-Coordinate 0.00 Bag Number

Presry Method

Habitat

Skeletal Elem

Kingdom **Sub-Family** Age Phylum Genus Era Class **Species** Chair, Easy Period Order Sub-species **Epoch** Family Sex Stage

Varieties

Ocurrence

Texture

Formation Lithofacies
Member Assem zome

Rock type Origin England

Chemical comp Grain size
Crystal System Classification

Spec Gravity Color
Hardness Fossils

Luster Pressure
Streak Temperature
Fracture Surface Proc

Updated/by 08/11/2023 10:35 AM Joanna Luchese Dataset