

Beer, Rudolph 6

This finding aid was produced using ArchivesSpace on November 11, 2020. English

Describing Archives: A Content Standard

Hunt Institute for Botanical Documentation Archives

Table of Contents

Summary Information	3
Biographical Note	3
Scope and Contents Note	
Administrative Information	4
Collection Inventory	2
Papers and Correspondence - Box 1	

Summary Information

Repository: Hunt Institute for Botanical Documentation Archives

Creator - aut: Beer, Rudolph, 1873–1940

Title: Rudolph Beer (1873–1940) papers

ID: HIBDARC.6

Date [inclusive]: 1905–1913

Physical Description: .25 Linear Feet 1 box

Language of the English

Material:

Preferred Citation

[Identification of item], [date(s) of item]. Depository: Rudolph Beer (1873–1940) papers, Hunt Institute Archives collection no. 6 (box [box number], folder [folder number]), Archives, Hunt Institute for Botanical Documentation, Pittsburgh, Pa.

^ Return to Table of Contents

Biographical Note

In a 7 November 1962 letter to Hunt Botanical Library Director George H. M. Lawrence, William T. Stearn of the British Museum of Natural History wrote, "Rudolph Beer was a botanist with private means who worked for a time at Kew. At the time of his death during the war, on 23 September 1940, his large botanical library consisted mostly of pamphlets, periodicals, and textbooks. It was more or less thrown into an outhouse where it remained, deteriorating through damp, rats, and hooligans, until the death of Beer's widow in 1961. The housekeeper then had the enterprise to get in touch with the Linnean Society and the Commonwealth Mycological Institute. Dr. Geoffrey Clough Ainsworth (1905–1998) salvaged what he could from the remains. Among these were letters from Agnes Arber, the originals of some of Beer's papers, and reprints of these."

^ Return to Table of Contents

Scope and Contents Note

This collection was received from William T. Stearn on May 1962. It consists of nine file folders. The first eight folders each contain one article reprint and the original handwritten manuscript of the article. File folder 9 contains the handwritten manuscript for the article without the reprint.

^ Return to Table of Contents

Administrative Information

Publication Statement

Hunt Institute for Botanical Documentation Archives

Processing Information

This collection was digitized by G. Boardman in 2015.

Custodial History

The Rudolph Beer (1873–1940) papers were received as a gift from William T. Stearn, British Museum, on 22 May 1962.

^ Return to Table of Contents

Collection Inventory

Papers and Correspondence - Box 1, 1905–1913

Title/Description Instances

On the Development of the Pollen Grain and Anther of Some

Onagraceae, 1905

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF1r.pdf

box 1 folder 1

Beer 6, Box 1, Folder 1

"On the Development of the Pollen Grain and Anther of Some Onagraceae." 88 manuscript pages Published in: Abdruck aus Beihefte zum Botanïschen Centralblatt XIX: 1:

2, 1905 Original handwritten manuscript; reprint

"On the Development of the Spores of Helminthostachys zeylanica", 1906

box 1

folder 2

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF2r.pdf

Beer 6, Box 1, Folder 2

"On the Development of the Spores of Helminthostachys zeylanica" 34 manuscript pages Published in: Annals of Botany XX: LXXVIII, April 1906 Original handwritten manuscript; reprint

"On the Development of Spores of Riccia glauca", 1906

box 1

folder 3

<u>Digital Object:</u> http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF3r.pdf

Beer 6, Box 1, Folder 3

"On the Development of Spores of Riccia glauca" 57 manuscript pages Published in: Annals, XX: LXXIX, July 1906 Original handwritten manuscript; reprint

"On Elaioplasts", 1909

box 1

folder 4

<u>Digital Object:</u> http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF4r.pdf

Beer 6, Box 1, Folder 4

"On Elaioplasts" 33 manuscript pages Published in: Annals, XXIII: LXXXIX, January 1909 Original handwritten manuscript; reprint

"Studies in Spore Development", 1911

box 1

folder 5

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF5r.pdf

Beer 6, Box 1, Folder 5

"Studies in Spore Development" 55 manuscript pages Published in: Annals, XXV: XCVII, January 1911 Original handwritten manuscript; reprint

"Notes on the Development of the Carpophore of Agaricaceae",

box 1

folder 6

1911

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF6r.pdf

Beer 6, Box 1, Folder 6

"Notes on the Development of the Carpophore of Agaricaceae" 25 manuscript pages Published in: Annals, XXV: XCIX, July 1911 Original handwritten manuscript; reprint

"Studies in Spore Development. III. The Premeitotic and Meitotic

box 1

folder 7

Nuclear Divisions of Equisetum arvense", 1913

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF7r.pdf

Beer 6, Box 1, Folder 7

"Studies in Spore Development. III. The Premeitotic and Meitotic Nuclear Divisions of Equisetum arvense" 69 manuscript pages Published in: Annals, XXVII: CVIII, October 1913 Original handwritten manuscript; reprint

"Ant-gardens and ant-hotels", 1909

box 1

folder 8

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF8r.pdf

Beer 6, Box 1, Folder 8

"Ant-gardens and ant-hotels" 30 manuscript pages Published in: Knowledge and Sc. News London, 6 1909(95-99) [name of journal not on reprint] Original handwritten manuscript; reprint

"The Spores of Equisetum", 1909

box 1

folder 9

<u>Digital Object</u>: http://huntbot.org/hibdarc/collections/6/6 Beer Bx1FF9r.pdf

Beer 6, Box 1, Folder 9

"The Spores of Equisetum" 16 manuscript pages Published as "The Development of the Spores of Equisetum" in: New Phytologist, Vol. 8, Issue 7. pp. 261-265. July 1909. Manuscript

^ Return to Table of Contents