

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Series I. Correspondence, 1871-1894

- Box 1 Folder 1 Darwin to Riley. June 1, 1871.
Letter from Charles Darwin to Riley thanking him for report and instructions on noxious insects. Downs, Beckerham, Kent (England). (handwritten copy of original).
- Box 1 Folder 2 Koble to Riley. June 30, 1874.
Letter from John C. Koble giving physical description of chinch bugs and explaining how the bugs are destroying corn crops in western Kentucky. John C. Koble of L. S. Trimble and Co., Bankers.
- Box 1 Folder 3 Saunders to Riley. Nov. 12, 1874.
William Saunders receipt to C. V. Riley for a copy of descriptions of two insects that baffle the vegetable carnivora. William Saunders, Department of Agriculture, Washington, D. C.
- Box 1 Folder 4 Young to Riley. Dec. 13, 1874.
William Young describes the flat-headed borer and its effects on orchards during summer and winter seasons. From Palmyra Gate Co., Nebraska.
-  Box 1 Folder 5 Saunders to Riley. Dec. 22, 1874.
William Saunders receipt of notes of investigation on the insects associated with Sarracenia. William Saunders, Department of Agriculture, Washington, D.C.
- Box 1 Folder 6 Bonhaw to Riley. Jan. 19, 1875.
L. N. Bonhaw requesting a copy of his Missouri report, for him to establish a manual or handbook on entomology, and to find out about an insect that deposits eggs.

Subject: tomato worm, hawk moth.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 1 Folder 7 Holliday to Riley. May 16, 1875.
Thomas Holliday congratulates Riley for success of (Missouri) report. Thomas Holliday, auditors office, Missouri, city of Jefferson.
- Box 1 Folder 8 Phillips to Riley. Sept. 13, 1876.
J. B. Phillips asking for copy of reports and information about the potato bug. From the State of Missouri, Office of the Secretary.

Subject: potato bugs, locust.
- Box 1 Folder 9 Saunders to Monteith. June 13, 1876.
William Saunders thanks John Monteith for a copy of Riley's Eighth Annual Report. William Saunders, Department of Agriculture, Washington, D. C.
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Box 1 Folder 10 Darwin to Riley. May 19, 1877.
Thank you letter from Charles Darwin to Riley for copy of his ninth (Entomology) report. (a handwritten copy of autograph letter) Down, Beckerham, Kent (England) Railroad Station Orpington, S. E. R.

Subject: Sawfly.
- Box 1 Folder 11 C.V. Riley to Varigny. Feb. 11, 1880.
Riley writes Varigny discussing evolution. U. S. Department of Agriculture stationery.

Subject: heredity, *Doryphora*, *Pieris rapae*.
- Box 1 Folder 12 D.S. Sheldon to C.V. Riley. Apr. 6, 1880.
Sheldon writes about hemispherical larva at the bottom of anthill. Answer to letter is published in May 1880, *American Entomologist*, p.129.
- Box 1 Folder 13 Riley to Morton. Apr. 26, 1894.
Riley's letter of resignation to Sterling Morton,

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Secretary of Agriculture.

- Box 1 Folder 14 Shaffer to Riley. May 5, 1894.
Dr. J. M. Shaffer requesting Riley to write him in regards to a news clipping about his resignation from the U. S. Department of Agriculture. Copy of news clipping about Riley's resignation, May 2, 1894, included.
- Box 1 Folder 15 Packard to Riley. May 6, 1894.
A. S. Packard letter to Riley on his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 16 Pammel to Riley. May 6, 1894.
L. H. Pammel writes Riley to express his regrets on his resignation from the U. S. Department of Agriculture Letter on Iowa Agricultural College, Office of Botanist, stationery.
- Box 1 Folder 17 Shamel to Riley. May 8, 1894.
C. A. Shamel writes Riley for facts concerning his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 18 Riley to Love May 9, 1894.
Riley writes Mrs. L. P. Love about his resignation and thanks her for an invitation to the microscopical exhibition.
- Box 1 Folder 19 Shamel to Riley. May 9, 1894.
C. A. Shamel writes to Riley about the news of his resignation appearing in the *Orange Judd Farmer*. Written on the Orange Judd Farmer Co., publishing stationery. News clipping dated 5/12/84 under "Professor Riley Resigns" can be found in Box 4, Folder 101.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection



- Box 1 Folder 20 Riley to Scudder. May 9, 1894.
Riley writes Samuel H. Scudder in response to his resignation from the U. S. Department of Agriculture, (copy).
- Box 1 Folder 21 Riley to Pammel. May 9, 1894.
Riley writes L. H. Pammel to assure him his resignation was not called for from the U .S. Department of Agriculture, (copy).
- Box 1 Folder 22 Riley to Shaffer. May 9, 1894.
Riley writes J. M. Shaffer in reference to his letter of May 5, regarding his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 23 Riley to Packard. May 9, 1894.
Riley writes A. S. Packard thanking him for his letter in regard to his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 24 Riley to Hinrichs. May 11, 1894.
Riley writes H. Hinrichs regarding his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 25 Riley to Wiley. May 12, 1894.
Riley writes H. W. Wiley for Dr. W. St. George to become member of the Cosmos Club. Included is a note from Wiley stating his sorrow for Riley's resignation. Letter is on U. S. Department of Agriculture stationery.
- Box 1 Folder 26 Bush to Riley. May 12, 1894.
Isidor Bush writes Riley about his resignation and insects and diseases affecting grape growers. Included is a 20 x 24 negative of the letter. The letter is on stationery from Bushberg Grape Nurseries and Vineyards and Orchards of Bush & Son & Meissner.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection



- Box 1 Folder 27 Harkness to Riley. May 12, 1894.
Harkness writes Riley expressing sorrow about his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 28 Dak to Riley. May 13, 1894.
Cardine H. Dak writes to Riley expressing regrets for his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 29 Feudden to Riley. May 14, 1894.
Sam W. Feudden writes Riley on his resignation and to thank him for *Ceuthophili*.

Subject: *Neuthophilus*.
- Box 1 Folder 30 Periam to Riley. May 14, 1894.
Jonathan Periam writes Riley about his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 31 Lintner to Riley. May 14, 1894.
J. A. Lintner writes Riley about his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 32 Edwards to Riley. May 14, 1894.
W. Edwards writes Riley concerning his resignation.
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- Box 1 Folder 33 Hubbard to Riley. May 15, 1894.
G. Hubbard writes Riley about speaking to the Geographical Society about the locusts and his resignation from the Department of Agriculture. On stationery that reads "Twin Oaks-West-Washington, D. C."
Included is a tribute to Riley's death from *Proceedings Entomological Society of Washington*, Vol. III, No. 5 with a note addressed to Mrs. C. V. Riley with the

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

respects of the Entomological Society of Washington. Included are negatives of Hubbard's letter and part of the article.

- Box 1 Folder 34 Secow to Riley. May 16, 1894.
F. H. Secow writes Riley expressing his regrets for Riley losing his job.
- Box 1 Folder 35 Neal to Riley. May 16, 1894.
J. C. Neal in response to his circular letter explaining his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 36 Southwick to Riley. May 16, 1894.
Edward B. Southwick writes Riley about his resignation from the U. S. Department of Agriculture.
- Box 1 Folder 37 Bessey to Riley. May 16, 1894.
Charles E. Bessey writes Riley about expressing his sorrow about his notification to resign from the U. S. Department of Agriculture. Letter on the University of Nebraska stationery.
- Box 1 Folder 38 Osborn to Riley. May 16, 1894.
Herbert Osborn writes Riley expressing his regrets for his resignation. On Experiment Station stationery, Iowa Agricultural College.
- Box 1 Folder 39 Shaffer to Riley. May 17, 1894.
J. M. Shaffer writes Riley about his resignation from the U. S. Department of Agriculture.
-  Box 1 Folder 40 Hopkins to Riley. May 18, 1894.
A. D. Hopkins writes Riley about his resignation from the U. S. Department of Agriculture. Letter on West Virginia Agricultural Experiment Station stationery.

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

- Box 1 Folder 41 Hubbard to Riley. May 19, 1894.
Gardner Hubbard writes Riley to express his regrets
about not attending a meeting held at the Geographical
Society about the locust.
- Box 1 Folder 42 Monell to Riley. May 21, 1894.
J. T. Monell writes Riley expressing sorrow for his
resignation from the U. S. Department of Agriculture.
- Box 1 Folder 43 Cowles to Riley. May 21, 1894.
Calvin Cowles writes Riley expressing regrets about his
resignation from the U. S. Department of Agriculture.
- Box 1 Folder 44 Forbes to Riley. May 21, 1894.
S. A. Forbes writes Riley about the published report on
his resignation from the U. S. Department of
Agriculture. On State of Illinois, Office of the State
Entomologist, stationery.
- Box 1 Folder 45 Riley to Cowles. May 24, 1894.
Riley writes Charles J. Cowles about his resignation.
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Box 1 Folder 46 Riley to Forbes. May 24, 1894.
Riley writes S. A. Forbes about his resignation from the
U. S. Department of Agriculture.
- Box 1 Folder 47 Riley to Neal. May 24, 1894.
Riley writes J. C. Neal about his resignation from the U.
S. Department of Agriculture.
- Box 1 Folder 48 C.V. Riley to E.E. Southwick. May 24, 1894.
Riley writes E. E. Southwick in regard to his
resignation from the U. S. Department of Agriculture.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Series II. Unpublished Lectures, 1868-1892.

- Box 2a Folder 49 Lectures given at Columbia University, 1868-69.
Lecture notes given at Columbia University, subject:
"Natural History-Some of its Curiosities."

Subject: honey bees, banyan, roat louse, apple bulb moth, cutworm, apple worm, beetles, metamorphosis, caterpillars, butterfly, flat worm, crab, sea creatures, sponge, jelly fish, cicada, fruit trees.
- Box 2a Folder 50 Address before the National Agricultural Congress, St. Louis, summer 1872. Lecture on Entomology.

Subject: chinchbug, Hessian fly, wheat midge, joint worm, apple root, apple worm, caterpillar, noxious insects, plant lice, pests, parasites.
-  Box 2b Folder 51 Lowell Institute. Lecture I, "Scope and Importance of Entomology," December 28, 1891. A series of eight lectures on entomology given at the Lowell Institute. Included are drawings.

Subject: Arthropoda, worms, Hymenoptera, honey bee, horn tails, Coleoptera, beetles, butterfly, moth, silkworm, Lepidoptera, bug, larvae, Neuroptera, lice, caterpillars, jelly fish, potato beetle.
- Box 2b Folder 52 Lowell Institute. Lecture II, "Means of Dealing with our Insect Foes: Insecticides and Insecticide Appliances," December 31, 1891. A series of eight lectures on entomology given at the Lowell Institute. Drawings.

Subject: noxious insects, Hessian fly, worm, lice, poison, arsenic, gypsum, resin, larvae, fungicide, beetle, nozzle.
- Box 2b Folder 53 Lowell Institute. Lecture III, "Some Natural Checks to Injurious Insects: Some Insect Foes of Cultivated Plants," January 4, 1892. A series of eight lectures on entomology given at the Lowell Institute.

Subject: injurious insects, insecticide, parasite, bacteriology,

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

worm, moth, *Phylloxera*, Hessian fly, *Icerya*, larvae, *Entomophthora*, protozoan disease.

Box 2b Folder 54 Lowell Institute. Lecture IV, "Little-Known Facts about Well-Known Household Pests," January 7, 1892. A series of eight lectures on entomology given at the Lowell Institute. Illustrations. Includes two admission tickets for the Lowell Institute lectures, news clippings on the treatment of spiders (*California Orchard & Farm*, October 1891).

Subject: bed bugs, *Acanthia lectularia*, red ant, *Monomorium pharaonish*, black ant, *Camponotus herculeanus*, carpet beetle, buffalo moth, cockroach, *Periplaneta orientalis*, croton bug, dazflea, *Pulex canis*, cat flea, fishmoth, *Musca harpyia*, mosquito, fly.

Box 2b Folder 55 Lowell Institute. Lecture V, "Organized Insect Societies, Ants, Bees, and Wasps," January 11, 1892. A series of eight lectures on entomology given at the Lowell Institute. Includes: Report "Social Insects from Psychical and Evolutional Points of View," April 1894. By C. V. Riley (Proceedings of the Biological Society of Washington).

Subject: nectar, honey, pollen, *Apis*, *Anthophora*, scraper, Italian bees, Ligurian bees, termites, larvae, Arthropods, caterpillars, butterfly, lice.

Box 2b Folder 56 Lowell Institute. Lecture VI, "Gall Insects, Sawflies, Caprifigation, Parasitism," January 14, 1892. A series of eight lectures on entomology given at the Lowell Institute.

Subject: Cynipidae, galls, *Cynips*, *Terebra*, borer, Tenthredinidae, lice, bed bug, beetle, larvae, ovipositor, Cynipidae, fly, horntail, caterpillars, bee, worm, *Perga*, *Cephus*, *Lida*, slug, leech.

Box 2b Folder 57 Lowell Institute. Lecture VII, "Some Interesting Insects on Various Orders: Our Shade Tree Defoliators, The Gypsy Moth," January 18, 1892. A series of eight lectures on entomology given at the Lowell Institute.

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Subject: *Thyridopteryx ephemeraeformis*, elm leaf beetle,
white-marked tussock moth, webworm, canker worm.

Box 2b Folder 58 Lowell Institute. Lecture VIII, "Insects & Flowers,
Entomophilous and Entomophagous Plants. Insects and
Their Relations to Plants," January 21, 1892. A series of
eight lectures on entomology given at the Lowell Institute.

Subject: Hymenoptera, Lepidoptera, *Yucca*, larvae, *Pronuba*,
insectivorous plants, *Drosera*, sundews, moth, butterfly,
Aldrovanda vesiculosa, *Sarracenia*, *Darlingtonia*,
Nepenthes, bladderworts, *Utricularia*, *Pinguicula vulgaris*,
Cryptogams, Phaenogams, *Desmodium*.

Series III. Notes, Personal Papers, and Photographs, 1858-1893

Box 3 Folder 59 Nova Scotia, 1880. A diary on a trip to Nova Scotia.
Six pages. Included are two slips of papers with
proverbs in a foreign language and their translations.

Subject: landscape, *Doryphora decemlinenta*.

Box 3 Folder 60a "College Saint Paul - Dieppe," green cover. Also
included is negative.

Box 3 Folder 60b Riley, C. V. "Natural History of Insects," 1858.
Manuscript with notes and drawings. "March 1st 1858"
on first page.

Subject: silkworm, hive bee, swallow-tailed butterfly,
painted lady, peacock, emperor, caterpillar, chrysalis,
moth, death's head moth, lucky moth.

Box 3 Folder 61 "Notes of C.V. Riley," 1880. Instinct-reason, man's
future. Notes describing the particularities of bees and
wasps in collecting pollen. Notes on the nature of man.
Darwin, Murphy, and Romanes are quoted. 16 sheets of

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

notes.

Subject: earthworm, evolution.



Box 3 Folder 62

"Life and Growth of Fungi," 1880. Two pages. Notes on the chemical composition of the fungi.

Subject: Schizomycetes.

Box 3 Folder 63

"The Different Colors of Bee-Flowers and Honey-bees," 1881. Different colors of beflowlers attract more honey bees than others. Two pages (a note is included). Only note is left - rest missing.

Box 3 Folder 64

"Some Anecdotes of Huxley," 1886. Eulogy to the late Huxley. Two pages.

Box 3 Folder 65

"Evolution," undated. Notes on man and evolution.

Subject: religion, heredity.

Box 3 Folder 66

"Notes on Missing Papers for 1863," from various journals. Notes taken from the *American Entomologist* 1880 - Second copy. Box 6.



Box 3 Folder 67

"Butterfly and Seeds," undated. (Loose, torn paper.)

Box 3 Folder 68

"Wedding Announcement," Thursday, June 20, 1876. Emilie J. Conzelman to C. V. Riley (Three pieces).

Box 3 Folder 68a

"Award to C. V. Riley from Stockholm, Sweden," December 16, 1879. Housed in Box 15 - Oversized.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 3 Folder 69 "Architectural Designs of C.V. Riley's house," Mar. 30, 1889. Housed in Map Case A, Drawer 19.
(5 sheets)
1 drawing of house
1 interior design of house - "Plan of First Story"
1 landscape design
2 street maps - one labeled "George Truesoell's Addition to Washington Heights and Surroundings, 1891."
- Box 3 Folder 70 "Household Expenses," 8/31/1889. Includes a receipt from C. E. Roach.
- Box 3 Folder 71 "Charles V. Riley & Family," undated. Five original photographs and a negative without original.
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Box 3 Folder 72 "Memorabilia," undated. Bookmarks of C. V. Riley (2).
- Box 3 Folder 73 W. M. Bates (photographs), July 9, 1871.
- Box 3 Folder 74 Alphens Spring Packard Jr. (1893-1905) (photograph), 1880.
- Box 3 Folder 75 "*Vedalia cardinalis*," 1880. Two photographs of transformations.

Subject: beetle, pupa, larvae.
- Box 3 Folder 76 "Hickory Gall Making *Phylloxerae*." [1880?] Negative only.
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Box 3 Folder 77 "The Riley or Cyclone System of Nozzles." [1880?] Photograph showing various nozzles. Includes negative.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Subject: Vermorel Nozzle, Norl Nozzle, Alband Nozzle, Japy Nozzle, Marseilles Nozzle.

- Box 3 Folder 78 "Bee." [1880?] Three photographs of the bee.
- Box 3 Folder 79 "John Obadiah Westwood (photographs)," 1805-1893. Two original photographs--one taken in 1886.
- Box 3 Folder 80 Henry De Varigny (photograph), August 24, 1889. Includes negative.
- Box 3 Folder 81 "American Fig Insects - *Blastophaga schwarzii*," undated. Copy of original print.
- Box 3 Folder 82 "Yucca Plant," undated. Three photographs of the Yucca plant and a scheme describing the plant.
- Box 3 Folder 83 Jules Emile Planchon (1823-1888). Print and negative.
- Box 3 Folder 84 Henry Guernsey Hubbard (photograph), (1850-1899). (negative).
- Box 3 Folder 85 Daniel William Coquillett (1856-1911), photograph, undated.
- Box 3 Folder 86 "William Say"(newsprint), undated.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 3 Folder 87 Eleanor A. Ormerod (photograph), undated.
- Box 3 Folder 88 Photograph of a man, undated. Print and negative included.
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Box 3 Folder 89 A Photograph of a family (2). [C. V. Riley with a Middle Eastern family?]
- Box 3 Folder 90 Charles V. Riley (Two photo slides, prints and negative), undated. C. V. Riley examining butterflies. One slide missing.
- Box 3 Folder 91 Charles V. Riley (Two originals in frames), undated. Nurse with two soldiers [?] Man in navy uniform [?].
- Box 3 Folder 92 Photograph of USDA Building, undated. Photographed and published by C. M. Bell.
- Box 3 Folder 93 "Henry Ulke (1821-1910)." Painted Riley portrait in 1891. Print and negative.
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Box 3 Folder 93a *Four Feet by Two: Animal Talks and Tales*. Printed by E. Nister at Nuremburg. Housed in Box 16 - Books. Children's book given to W. G. Riley by C. V. Riley. Note inside cover reads, "Willie Garfield Riley, With papa's Love. Xmas, 1891."
- Box 3 Folder 93b *Charles Darwin*, by Henry de Varigny. Librairie Hachette Et Cie - Paris, 1889. In French. Housed in Box 16 - Books. Book passed on to Riley's children. Note inside cover is addressed to Mous. C. V. Riley from

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Henry de Varigny, August 24th, 1889 - Paris. Varigny expresses his esteem for Riley and hopes to be called a friend.

Box 3 Folder 93c Darwin, Francis (editor). *Charles Darwin: Autobiography and Letters*. New York: D. Appleton and Company, 1893. With portrait. Housed in Box 16 - Books. Book given to W.G. Riley by C. V. Riley. Note inside cover reads, "Willie G. Riley, With papa's Love. March 4/93."

Series IV. News Clippings, 1874-1901.

Box 4 Folder 94 "Riley Does Not Want the Appointment," *Chicago-Journal Herald*, August 15, 1893. Professor C. V. Riley declines to be Assistant Secretary of Agriculture.

Box 4 Folder 95 "Professor Riley," 1894. News clipping about C. V. Riley.

Box 4 Folder 96 "Professor C.V. Riley Resigns," 1894. Rural California, 1894.

Box 4 Folder 97 "The Entomologist of the Department of Agriculture," May 1894. Oversized. [Missing. 19 July 2001] An editorial on C. V. Riley's resignation. Two copies.

Subject: ladybug, ladybird, Australia's ladybirds, Hessian fly.

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Box 4 Folder 98 "Chief Entomologist Resigns," May 3, 1894. Riley notice of resignation to Secretary of Agriculture to be effective. *New York Times*, June 1, 1894.

Box 4 Folder 99 "Prof. Riley's Resignation," *Star*, May 4, 1894. Two copies.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 100 "Prof. Riley's Resignation," May 1894. *Washington Post*. A copy of Riley's letter to Secretary J. Sterling Morton, Secretary of Agriculture.
- Box 4 Folder 101 "Prof. Riley Resigns," May 12, 1894. *Orange Judd Farmer*. May 12, 1894, p. 289. Two copies.
- ▲
Box 4 Folder 102 Prof. Riley Resigns," May 17, 1894. A copy of news announcement of his retirement from the *American Florist*.
- Box 4 Folder 103 "Dr. C.V. Riley's Resignation," May 19, 1894. Discusses Riley's retirement as entomologist from the U. S. Department of Agriculture.
- Box 4 Folder 104 "Professor C. V. Riley Withdrew from his Work," *N. E. Farmer*, May 19, 1894.
- Box 4 Folder 105 "Resignation of Professor C. V. Riley," *Farmer*, May 26, 1894. Discusses Riley's retirement from the U. S. Department of Agriculture.
- Box 4 Folder 106 "Professor C. V. Riley Resigned as U. S. Department of Agriculture Entomologist," May 26, 1894.
- Box 4 Folder 107 "Riley Voluntarily Tendered his Resignation," May 29, 1894. *New York Times*, May 25, 1894.
- Box 4 Folder 108 "Professor Riley's Retirement," June 1, 1894. Article compliments Riley's career as an entomologist. Two clippings.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 109 "Professor C. V. Riley," June 2, 1894. E. J. Wickson from the University of California sends copy of the *Pacific Rural Press* announcement of Riley's retirement. *Pacific Rural Press*, May 26, 1894.
- Box 4 Folder 110 "Professor Riley's Retirement," June 4, 1894. A dinner and presentation to Riley to commemorate his retirement. *Star*, June 4, 1894.
- Box 4 Folder 111a "The Abolishment of the State Entomologist Office (Missouri)," 1894.
- Box 4 Folder 111b "Report of Isidor Bush, as Treasurer of Missouri State Horticultural Society on Paris Green," 1875. Discusses Riley's report on his investigation of the cotton worm and how crops were saved by paris green.
- Box 4 Folder 112 "Resolution Passed by the Missouri State Horticultural Society at its Annual Meeting in 1875 about the Abolishment of the Office of the State Entomologist," 1874.

Subject: horticulture, farmers, fruit growers.
- Box 4 Folder 113 "The State Entomologist," by T. R. Allen. Allenton, Missouri, January 24, 1874. The abolishment of the Office of the State Entomologist. (Allen's article is taken from *Colman's Rural World*.)
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Box 4 Folder 114 "Mr. Riley Receives a Handsome Testimonial," February 23, 1874. Professor Charles V. Riley receives gold medal from France in appreciation of discoveries in economic entomology and services rendered to France's grape culture. Included is a negative of the article.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 115 "Riley, State Entomologist," December 1874. Action of the State Board of Agriculture (Missouri) at its annual session, December 1874, about the abolishment of the State Entomology Office. Included is a negative of the article.
- Subject: grape culture, farmers, fruit growers.
- Box 4 Folder 116 "Rocky Mountain Locust," 1875. Riley comments on rules governing the insect, Rocky Mountain Locust.
- Box 4 Folder 117 "Honors to Riley," July 13, 1875. Discusses the American (grape) vine's and the French (grape) vine's resistance to *Phylloxera*. Included is a negative of the article.
- Box 4 Folder 118 "Insects of the State of Missouri. Eighth Annual Report of Professor C. V. Riley, State Entomologist." (*Gardener's Monthly*, August 1876). Comments on the benefits of C. V. Riley's 8th Annual Entomology Report.
- Box 4 Folder 119 "The Entomologist's Report. How to Obtain It - What is Thought of it," by John Monteith, 1876. An editorial on C. V. Riley's Eighth Annual Entomology Report.
- Subject: cultivators.
- Box 4 Folder 120 "Professor C. V. Riley lectures at the Lowell Institute," December 1891-January 1892. News clippings from lectures at the Lowell Institute. Original lectures are filed in Box 2a and Box 2b, under title of lectures. Articles from *Evening Transcript*, December 1891-January 1892.
- Subject: noxious insects, Hessian fly, hop fly, *Phylloxera*, bed bugs, moths, flea, red ant, bee, digger wasp, hornet, cicada, harvest fly, gall, buzworm, basket worm, elm leaf beetle, gypsy moth, web worm, insectivorous plant.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 4 Folder 121 "Insect Help in the Reproduction of Many Flowers," 1892. Lecture by Professor C. V. Riley before the Brooklyn Institute on the interrelations of flowers and insects. Article from *Daily Eagle*. Brooklyn, New York, February 3, 1892. Also article from *Florida Dick Magazine*, March 3, 1892 - The Purple Scale, die back attached.

Subject: Hymenoptera, Lepidoptera, Yucca moth, *Pronuba yuccasella*, insectivorous plants, monocotyledons, *Chionaspis*, *Chionaspis citri*, *Mytilaspis citricola*, orange scale, purple scale.

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Box 4 Folder 122 "Riley's Nozzle," July and August 1891. Two articles discussing Riley's use of his Government position to advertise and sell his nozzle. Articles from the *Sun* dated July 20, 1891 and *Colman's Rural World*, August 20, 1891. Attached to news clipping is an article on "Entomology Items" from the *N. J. Farmers*, October 1891.

Subject: invention. Hup louse, *Vedalia cardinalis*, *Vedalia*, *Icerya*, *Phylloxera*, *Riparia*.

Box 4 Folder 123 "Investigating the Locust Pest." News article about Professor Riley's paper on the grasshopper given before the American Association for the Advancement of Science. Article from *The Herald*. Chicago, Illinois, August 24, 1892.

Box 4 Folder 124 "Fighting Flame with Fire," September 15, 1891. Discusses the diseases the cabbage worm carries and Riley's experiments to get rid of the worm. Article from the *Baum Daily News*, September 15, 1891.

Subject: bacteria.

Box 4 Folder 125 "Dr. C. V. Riley," August 22, 1891. Article discussing Riley's use of his Government position to patent his nozzle. Article from *Scientific American*, August 22, 1891. Vol. LXV no. 8.

Subject: cyclone nozzle.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 4 Folder 126 "Some of our Insect Friends and the Ways in Which They Befriend Us," an essay read at a State horticultural meeting. Article from *California Rural World* by Mary E. Murtfeldt. June 19, 1890. Also included is article about the Boston Scientific Society, from the *Boston Commonwealth*, June 16, 1892.

Subject: lacewing fly, praying mantis, *Mantis carolina*, ladybirds, Coccinellidae, *Siphonophora aphid arenae*, plant lice, *Vedalia*, *Vedalia cardinalis*, *Icerya purchasi*, Haskell, backlice, scale insects, *Ophion*, cabbage butterfly, crickets, *Ecanthus latipennis*, gypsy moth.

Box 4 Folder 127 "The Late Frazer S. Crawford," November 1890 and January 1891. Two biographies on F.S. Crawford. Articles from *Garden and Field*, November 1890 and January 1891.

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Box 4 Folder 128 "*Vedalia cardinalis*," June 1891. Article discussed the stages of *Vedalia* and *Icerya* insects. Article from *Garden and Field*, June 1891.

Subject: lady bird, beetle.

Box 4 Folder 129 "Insect Pests." The article discusses the hop louse and how to get rid of it. Article from the *Gardener's Chronicle*, London, August 1, 1891.

Subject: plum tree.

Box 4 Folder 130 "Honors to Professor Riley." The French Government awarded C. V. Riley for his contribution in fighting mildew with the grape growers of France. Article from (Galignam's) *Messenger*. July 20, 1889. Included is a negative of part of the article.

Box 4 Folder 131 "The Life and Death of Asa Gray," February and March 1888. Six news clippings on the life of Asa Gray and his

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

death (from several newspapers dated February and March 1888). Included is a portrait.

Subject: Gaminese, Cyperaceve, botany.

Series V. Biographies.

Box 4 Folder 132 "Honorable Norman J. Colman, Secretary of Agriculture. A biography," Article from *American Orange Bulletin*, February 28, 1889. Included is a portrait.

Box 4 Folder 133 "Dr. Riley's Donation." Twenty-five thousand dollars worth of insects given to the National Museum. Article from the *Star*, December 14, 1835.

 Box 4 Folder 134 "Address of Professor C. V. Riley." Annual state convention of fruit growers report given by C. V. Riley on insects injuriously affecting fruit culture *Press & Horticulturalist World*, Riverside, California. April 16, 1887.

Subject: *Icerya purchasi*, orange, nozzle, spraying apparatus, fumigation, paris green.

Box 4 Folder 135 "Charles Darwin. Bibliographical collection by Charles V. Riley."

One news clipping-"Charles Darwin."

One magazine article-"Charles Darwin" 1887. Housed in Map Case A, Drawer 19.

One magazine article-"Darwin's Life and Letters," published in *The Nation*, November 24, 1887. Housed in Box 15 - Oversized.

Box 4 Folder 136 "Eleanor A. Ormerod," September 6 1886. A biography of the entomologist. A portrait is housed in Box 15 - Oversized. Articles from *Mark Lane Express*, supplement #6, September 6, 1886.

Box 4 Folder 137 "Professor Riley's Gold Medal." Award to Professor Riley for collection of insects injurious to forest trees. Two

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

clippings. Articles from *Washington Republican*, December 8, 1884, and *Kansas City Review*, February 1885.

Box 4 Folder 138 "The New Corn Insect. Worm that infects the roots of corn." Housed in Box 15 - Oversized. Article from *Prairie Farmer*, September 4, 1880.

Subject: cucumber beetle, *Diabrotica vittata*, *Diabrotica longicornis*, Ragweed, Aphides, *Ambrosia trifida*, *Aphis maidis*.

Box 4 Folder 139 "Yeast as an Insecticide." Yeast cannot be regarded as a reliable remedy against certain insects. Article from the *Gardener's Chronicle*, December 4, 1880.



Box 4 Folder 140 "The Colorado Beetle," December 4, 1880. Discusses potato bugs on the Connecticut River Railroad, between South Ferry and Holyoke, from the *American Entomologist*. From the *Gardener's Chronicle*, December 4, 1880.

Box 4 Folder 141 "Drouth Conducive to Increase of Insects. In a certain degree of temperature the insect growth progresses more rapidly than it does in any other degree." Article from *Poe Run Press*, December 11, 1880.

Subject: *Phylloxera*.

Box 4 Folder 142 "Phylloxera in California," January 1880. Article from the *Pacific Rural Press*, January 31, 1880.

Subject: borer, wheat.

Box 4 Folder 143 "Worm in Rose Pots," Larvae of *Bibio albipennis*. *Country's Gentleman*, March 11, 1880.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 144 "Professor C. V. Riley & Lord Walsingham." Lord Walsingham of Thetford, England, writes of a forage plant which grows wild in the United States. Article from *Rural New Yorker*, February 9, 1884.
- Subject: corn spurred, *Spergula arvensis*.
- Box 4 Folder 145 "Scientists Attend his Funeral," September 1895. Friends accompany the remains of Professor Riley to Glenwood Cemetery. Article from *Post*, September 1895.
- Box 4 Folder 146 "Thrown From his Bicycle," September 14, 1895. Professor C. V. Riley Receives Injuries Which May Be Fatal." Article from *The Evening Times*, September 14, 1895.
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- Box 4 Folder 147 "Professor Riley Fatally Injured." Skull of the scientist fractured by a fall from his bike. *Globe*, September 14, 1895.
- Box 4 Folder 148 "Entomologist Riley Hurt," September 14, 1895. The famous scientist thrown from his bicycle, sustaining injuries which may prove fatal - his distinguished services to agriculture. Article from Mrs. Stevens in a Philadelphia paper.
- Box 4 Folder 149 "His Recovery Doubtful," September 14, 1895. A serious accident to Professor C. V. Riley, the scientist. Thrown from his bicycle head foremost - A fracture of the skull indicated. Article from the *Washington Star*, September 14, 1895.
- Box 4 Folder 150 "Professor Riley's Funeral," September 16, 1895. The eminent entomologist will be buried here probably tomorrow. Article from *Washington Post*, September 16, 1895.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 151 "Professor Charles V. Riley," September 16, 1895. *Springfield News*.
- Box 4 Folder 152 "Professor Riley's Funeral," September 17, 1895. Article from *Washington Star*, September 17, 1895. (Two articles).
- Box 4 Folder 153 "Death of Professor C. V. Riley." Description of his accident and death from *Colman's Rural World*, September 19, 1895.
- Box 4 Folder 154 "Professor Charles V. Riley," September 21, 1895. Article from *American Cultivator*, Boston, September 21, 1895.
- Box 4 Folder 155 "Professor Charles Valentine Riley," September 21, 1895. The sudden death of Riley, *Boston Commonwealth*.
- Box 4 Folder 156 "Professor C. V. Riley," September 21, 1895. Article from *H. Maine Journal*, September 21, 1895.
- Box 4 Folder 157 "Death of Professor C. V. Riley," September 21, 1895. Clipping from *Indiana Farmer*. September 21, 1895.
- Box 4 Folder 158 "Professor C. V. Riley," September 26, 1895. Article from *Colman's Rural World*, September 26, 1895.
- Box 4 Folder 159 "Charles V. Riley," September 28, 1895. Articles from *American Agriculturist*, September 28, 1895. (Two articles).
- Box 4 Folder 160 "Professor C. V. Riley Dead." October 2, 1895. Clipping from *Farmer's Review*.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 161 "Dr. C. V. Riley," October 1895. Article from *Rural California*, October 1895.
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Box 4 Folder 162 "Professor C. V. Riley." The entomologist died as a result of injuries received in a fall from bicycle. Article from the *Rural Northwest*, Portland, Oregon, October 1, 1895.
- Box 4 Folder 163 "Charles V. Riley," October 1895. The death of Professor Riley, from *Vick's Magazine*.
- Box 4 Folder 164 "Professor Charles V. Riley," November 1895. Article from *Popular Science Monthly*, November 1895.
- Box 4 Folder 165 "Death of Professor C. V. Riley," December 1895. Article from the *New Zealand Farmer*, December 1895.
- Box 4 Folder 166 The Academy of Science Presidents: C. V. Riley. "What Saint Louis has done for Science Pictures and Names of the American Academy of Sciences." Housed in Box 15 - Oversized. Article from the *St. Louis Daily Globe - Democrat*, May 19, 1901.
- Box 4 Folder 167 "American Officials and the late F .S. Crawford," February 1891. Housed in Box 15 - Oversized. Article discusses the works done on the "ladybug" by Frazer S. Crawford. Article published in the *Garden and Field*, February 1891.
- Subject: *Vedalia cardinalis*, *Icerya*, cardinal ladybird.
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Box 4 Folder 168 "Professor C. V. Riley Dead," September 14, 1895. Housed in Box 15 - Oversized. The noted entomologist's fatal fall from a bicycle, a sketch of his life.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 169 Three articles. Housed in Box 15 - Oversized.
1. "Professor Riley's Death," September 16, 1895. He never recovered consciousness after his terrible fall. Eminent as an entomologist whose practical investigations benefitted agriculturists everywhere. Article from *Washington Star* (Two articles), September 16, 1895.
 2. "The Linnean Society," September 30, 1895. The members meet and pay tribute to the memory of Professor C. V. Riley. Article from *Morning News*. Lancaster, Pennsylvania, September 30, 1895. With note, S. M. Sener, No. 124. N. Prince St., Lancaster, Pennsylvania.
 3. "Death of Professor Riley," October 2, 1895. An account of his death and activities. Article from *Farmer's Review*, October 2, 1895.
- Box 4 Folder 170a "Charles Valentine Riley," September 28, 1895. Housed in Box 15 - Oversized. Article from *Scientific American*, September 28, 1895. Two copies.
- ▲
Box 4 Folder 170b "Professor Charles Valentine Riley," September 8, 1894. Housed in Box 15 - Oversized. Article from *Scientific American*, September 8, 1894.
- Subject: Biography, Riley Nozzle.
- Box 4 Folder 171a "Professor C. V. Riley," April 17, 1884. Housed in Box 15 - Oversized. Entomologist of the U. S. Department of Agriculture. From *The Home Farm*, Vol. IV. Number 23, April 17, 1884.
- Box 4 Folder 171b "Professor C. V. Riley - The Entomologist of the Department of Agriculture," 1892. Housed in Box 15 - Oversized. Two copies.
- Box 4 Folder 171c "Professor C. V. Riley, U. S.. Entomologist." July 23, 1887. Housed in Box 15 - Oversized. *Pacific Rural Press*. San Francisco. Saturday, July 23, 1887. Vol. XXXIV. B No. 4.1.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 172 "Dr C. V. Riley," December 1888. Published in *Vick's Illustrated Magazine*, December 1888. Included is xeroxed copy.
- Box 4 Folder 173 "Professor C. V. Riley," January-February 1890. Copy of *Farmer's Magazine*. Sketch and portrait.
- Box 4 Folder 174 "Professor C. V. Riley, MA. Ph.D.," October 1895. Published in *Entomological News*, October 1895. Pages 241-243. Includes original reprint photograph.
- Box 4 Folder 175 "C. V. Riley," November 14, 1895. Published in *Journal d'Agriculture Pratique*, pages 705-708. Article is in French.
- Box 4 Folder 176 "Charles V. Riley," by A. S. Packard. Published in *Science*, Friday, December 6, 1895. Pages 745-751.
- Box 4 Folder 177 "A Distinguished Entomologist. A sketch of Professor Riley," by L. O. Howard. Article in *Farmer's Magazine*, January & February 1890. Pages 221-222 and pages 237-241. Portrait, pages 228-229.
- Box 4 Folder 178 "C. V. Riley," 1890. Article in *Farmer's Magazine*, pages 221-222.
- Box 4 Folder 179 "Professor Charles V. Riley," obituary, November 1895. Published in *American Journal of Science*, November 1895. (Missing part of the article.)
- Box 4 Folder 180 "C. V. Riley," December 7, 1895. Published in *Revue de Viticulture*, December 7, 1895. Pages 542-546. (article in French) Includes negative of two pages of the article.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 4 Folder 181 "Charles V. Riley," by L. O. Howard, 1896. Published in *Proceedings of the Seventeenth Annual Meeting of the Society for the Promotion of Agricultural Science*, held at Buffalo, New York, 1896, pages 108-112. Included is xeroxed copy.
- Box 4 Folder 182 "Professor C. V. Riley. United States Entomologist." 1892. From *Colman's Rural World*, May 12, 1892, pages 1-8. Photography reprint.
- Box 4 Folder 183 "Charles V. Riley, 1843-95."
- Box 4 Folder 184 "A Distinguished Entomologist: A sketch of Professor Riley," by L. O. Howard. From *The Farmer's Magazine*, pages 237-242.
- Box 4 Folder 185 "Biographical Sketch of Charles V. Riley," (1843-95) Undated.
- Box 4 Folder 186 "Biographical Sketch of Charles V. Riley (1843-95)," three pages. "The principal writings of Dr. C. V. Riley," eight pages.



Series VI. Drawings 1877-80 (some undated) Yucca plant (letters, reports, and drawings) 1872-94.

Box 5 Folder 187 "Drawings of an unidentified beetle," undated. Three pieces.

Box 5 Folder 188 "Drawing - *Pronuba yuccasella*," undated. Extra lecture. *Pronuba* and Imitative Butterflies.

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

- Box 5 Folder 189 "Injurious Insects I-IV," February 12, 1877. 12 drawings of insects.

Subject: *Systolchus* pupa, larva, *Trioditis*.
- Box 5 Folder 190 "*Clydonopteron tecomae*," 1880. Original copy of drawing in the *American Entomologist*, included are two drawings and notes on the larva.
- Box 5 Folder 191 "Diplax larva," undated. Includes drawings of eggs and characteristics of *Hyponomeuta*, copies.

Subject: *Odynerus hirenimaculatus*.
- Box 5 Folder 192 "Drawings of Unidentified Insects," January 19, 1880.
- Box 5 Folder 193 "Seven Drawings of Unidentified Insect w/Dissection," undated.

Subject: *Reticulatus*, *Pronuba paradoxa*, *Coloradeusis*, *Moersus*.
- Box 5 Folder 194 "Three Drawings of Unidentified Insects," undated. Included are copies.
- Box 5 Folder 195 "Drawings of Insects and Hive," 1881. Ten drawings. From the *American Naturalists*, 1881.
- Box 5 Folder 196 "Insects Unidentified," undated. Drawn by D. Wiest.



Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Box 5 Folder 197 "*Proxodus*, Pupae," drawings, undated.

Subject: *Yucca alorfolia*.

Box 5 Folder 198 "Apanteles aletiae," drawings, undated.

Box 5 Folder 199 "Unidentified Plant," undated. Two drawings.

Box 5 Folder 200 "Original drawings by C. V. Riley, Insects." Eight drawings.
On Cranberry - Rev. Gnat Brakeley.

Subject: *Hernia*, *Helia americalis*, *Floridensis*, *Oberea schaunii*, *Odynerus brenimaculatus*.

Box 5 Folder 201 "Drawings of Unidentified Plant Parts," undated.

Box 5 Folder 202 "Drawings of Unidentified Plant Parts," undated. Two
drawings. Included is a copy of one drawing.

Box 5 Folder 203 "Seven Drawings of Unidentified Insects," undated.

Box 5 Folder 204 "Injurious Insects," undated. Original drawings of
unidentified insects (12).

Box 5 Folder 205 "Unidentified Insects," undated. Six drawings.



Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 5 Folder 206 "Drawings of an Ant," undated. Originals and copies.

Box 5 Folder 207 "Insect Unidentified Original Drawing by C. V. Riley," undated. Published in *American Entomologist* V. III, undated. Three drawings.

Box 5 Folder 208 "Drawings of *Yucca* plant," 1880. Three drawings of the *Yucca* plant.

Box 5 Folder 209 "*Prodoxus* and *Pronuba yuccasella*," 1880. 27 drawings of the two insects.

Box 5 Folder 210 "Drawings of Cynipid," 1880. Three drawings of cynipid.

Series VII. *Yucca* Study, 1872, 1894.

Box 5 Folder 211 "Parnery to Riley," June 2, 1876. C.C. Parnery sending C.V. Riley fresh flowers of *Yucca* with the insect.



Box 5 Folder 212 "Engelmann to Riley," Jan. 10, 1881. Dr. George Engelmann to C.V. Riley about the fertilization of the flowers of *Yucca*.

Subject: nocturnal insects, white moth.

Box 5 Folder 213 "Darwin to Riley," Sept. 28, 1881. The letter from Darwin refers to *Pronuba* and its effects on fertilization of flowers. Handwritten copy.

Box 5 Folder 214 "Riley to Trelease," June 2, 1887. C.V. Riley's responses to William Trelease's paper on the Nectary of *Yucca*. Letter on U.S. Department of Agriculture, Division of Entomology, Washington, D.C., stationery.

Subject: *Pronuba*.

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Box 5 Folder 215 "Riley to Layard," June 2, 1887. C.V. Riley is asking E.L. Layard for mature seed pods of the *Yucca* in Noumea, New Caledonia. He referenced an article by E.L. Layard, "The Fruiting of the *Yucca* in Noumea," published in the English journal *Nature*, vol. 22:206, page 606, 1880.

Box 5 Folder 216 "Layard to Riley," Aug. 20, 1887. E.L. Layard to C.V. Riley letter of June 2 about how to obtain the *Yucca* seed.

Subject: *Pronuba*.

Box 5 Folder 217 "Hulst to Walsingham," Dec. 16, 1887. Geo. D. Hulst to Lord Walsingham for the exchange of information between the London Entomology Society and the Brooklyn Entomology Society. He discusses his disagreement with Professor Riley over bees in *Yucca flowers* (copy).

Subject: Geometridae, Pyralidae.

Box 5 Folder 218 "Walsingham to Hulst," January 4, 1888. Response to G. D. Hulst from Lord Walsingham for the exchange of entomology information and his correspondence with Riley. Merton Hall - Thetford Stationery.

Subject: Tineids.

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Box 5 Folder 219 "Walsingham to Riley," January 7, 1888. Lord Walsingham is informing Riley about his correspondence with G. D. Hulst and he will be sending him specimens of his revisions for the Chambers index for his suggestions. Stationery has "Merton Hall/Thetford."

Subject: *Pronuba yuccasella*.

Box 5 Folder 220 "Riley to Walsingham," January 28, 1888. Riley complains to Lord Walsingham about G. Hulst's work on the fertilization of the flower *Yucca*. Copy of original on U. S.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Department of Agriculture, Division of Entomology, stationery.

Subject: Geometridae, Pyralidae, Tineidae, *Gelechia*, Cocoons, *Pronuba yuccasella*.

Box 5 Folder 221 "Walsingham to Riley," February 1, 1888. Lord Walsingham is informing Riley about his specimen for the Chambers index.

Subject: Psecadia, *Hydonomunta atomosella*.

Box 5 Folder 222 "Durrant to Riley," February 3, 1888. Hartley Durrant responds to Lord Walsingham letter to Riley about *Berostoma*. Stationery, Merton Hall-Thetford.

Subject: Parasites, Hessian fly, *Berostoma*.

Box 5 Folder 223 "Durrant to Riley," July 6, 1888. Hartley Durrant received the *Incurvaria* paper from Riley but will not carry out arrangement of it until he receives the other parts from Lord Walsingham.

Subject: *Corestoma radiatella*.

 Box 5 Folder 224 "Cofe to Riley," July 25, 1888. Letter from E. W. Cofe referring to the laws of acceleration and retardation.

Box 5 Folder 225 "McLairs to Riley," March 26, 1889. V. W. McLairs discusses how to cure patients with diptheria. On stationery from the Office of Special Agent, Department of Agriculture, two pages.

Subject: baccilli.

Box 5 Folder 226 "Trelease to Riley," January 28, 1892. William Trelease sending Riley illustrations of *Pronuba yuccasella* and the flower *Yucca*. On stationery from the Missouri Botanical

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Garden.

- Box 5 Folder 227 "Trelease to Riley," February 4, 1892. William Trelease notifying Riley that he has received his illustrations (*Yucca*) for the printer and will wait until he gets a copy of proofs that will go in the text.
- Box 5 Folder 228 "Trelease to Riley," February 10, 1892. William Trelease describes his observations of the *Yucca whipplei*. On the stationery of the Missouri Botanical Garden.
- Box 5 Folder 229 "Coquillett to Riley," June 13, 1892. D. W. Coquillett describes to Riley how the female *Pronuba* pollination of the *Yucca whipplei*. Letter from Los Angeles.
- Subject: *Pronuba maculata*, *Yucca whipplei*, *Pronuba*.
- Box 5 Folder 230 "Trelease to Riley," July 7, 1892. William Trelease discusses the pollination of the *Yucca* plants. On stationery from the Missouri Botanical Garden.
- Box 5 Folder 231 "Meehan to Riley," August 17, 1892. Thomas Meehan discusses the *Yucca* flower and the *Yucca* moth, three pages. On Meehan's Monthly stationery. Thomas Meehan & Sons. Germantown, Philadelphia, Pennsylvania.
- Subject: *Vedalia*, *Yucca filamentosa*.
- Box 5 Folder 232 "Trelease to Riley," October. 17, 1892. William Trelease discusses the *Yucca* flowers and the *Pronuba*. On the Missouri Botanical Garden stationery.
- Subject: *Yucca whipplei*.



Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 5 Folder 233 "Riley to Meehan," October 17, 1892. Riley acknowledges Meehan's August 17, letter on the *Yucca* flower and the *Yucca* moth. Copy of letter.
- Subject: *Pronuba*, *Prodoxus*.
- Box 5 Folder 234 "Riley to McCook," April 28, 1894. Letter from C. V. Riley to H. C. McCook asking for specimens of *Termes* (*T. flavipes*) and the results from an experiment on the killing of the insect.
- Subject: Wood ants, *Formica exsectoides*, arsenic, calonel.
- Box 5 Folder 235 "Notes on Engelmann's *Yucca* Paper," July 18, 1872. Dr. Engelmann's observation on several insects of the flower *Yucca*.
- Subject: stigmatic liquor, white moth.
- Box 5 Folder 236 "Notes on Structure of *Yucca* Fruit and Flower," 1887. A discussion on why the *Yucca* plant is incapable of self fertilization, 11 sheets of notes.
- Subject: *Prodoxus*, *Imago*.
- Box 5 Folder 237 "Notes on a collection of North American Micro-lepidoptera Brought & Explained by Professor Riley in 1888." Supplement to No.1, dated September 1888.
- Box 5 Folder 238 "Bulletin of the Torrey Botanical Club." Vol. III, No. 7 (New York), July 1872, 4 pages. A bibliography on plants from the *Torrey Botanical Club Bulletin*, pages 33-36.
- Subject: *Yucca*, *Botrychium matricariaefolium*, *Dicentra cucullaria*, *Dicentra spectabilis*, *Dicentra eximia*, *Asclepias ambrosia artemiscaefolia*, *Silene viscosa*, *Robinia viscosa*, *Salices*, century plant, *Pinus elliottii*, *Hottonia inflata*, *Bromus sterilis*, *Broussonetia*.

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Box 5 Folder 239 "On *Pronuba yuccasella* (Riley), and the habits of some Tineina," October 1878. Discusses C. V. Riley's discovery of *Pronuba yuccasella* and pollination of *Yucca*, 14 pages. From the *Journal of the Cincinnati Society of Natural History*.

Subject: *Heterocera*, *Hyponomeuta*, *Coleophora*, *Lithospermum*, Colorado specimens.

Box 5 Folder 240 "Fertilization of *Yucca*," by Henry N. Ellacombe, January 3, 1880. *Yuccas* can be fertilized by other means than the *Yucca* moth, One page.

Subject: *Pronuba yuccasella*.

Box 5 Folder 241 "The Nectary of *Yucca*," by William Trelease, August 1886. Discusses Engelmann and Riley's discovery of the pollination of the *Yucca*, Eight pages. Reprinted from *Bulletin of the Torrey Botanical Club*, pages 135-141.

Subject: *Yucca* moth, *Prodoxus*.

▲
Box 5 Folder 242 "Mr. Hulst's Observation on *Pronuba yuccasella*," by C. V. Riley, January 1887. The pollination of the *Yucca* flower, pages 233-238. Includes remarks upon Professor Riley's structures by Geo. D. Hulst.

Subject: *Prodoxus*, *Pronuba*, Hymenoptera, honey bees.

Box 5 Folder 243 "The *Yucca* Moth and the *Yucca* Pollination," by C. V. Riley. *Popular Science Monthly*, June 1892, volume 41, pages 171-182. Includes an article by Henry Dewight Chapinen, titled "The Survival of the Unfit."

Subject: Hymenoptera, *Pronuba yuccasella*, *Pronuba*, Prodoxidae, Anemophilae, Lepidoptera.

Series VIII. Reports, Reprints, and Books, 1868-1919.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 6 Folder 244a Riley, Charles V. *First Annual Report on the Noxious, Beneficial and Other Insects*. 1869. Illustrated.

Subject: plum curculio, potato beetle, bank lice, apple tree borers, periodical cicada, black borer, Lepidoptera, Aegeridae, Coleoptera, Buprestidae, *Chrysobothris femorata*, plum curculio, *Conotrachelus nenuphar*, apple worm, *Carpocapsa pomonella*, moth, beetle, cutworm, apple root plant louse, *Eriosoma pyri*, grape wood borer, *Orthosoma cylindricum*, grape cane gall curculio, *Madarus vitis*, grapevine fidia, *Fidia viticida*, grape cooling, *Penthina vitinorana*, eight spotted forester, *Alypia octomaculata*, grapevine plume, *Prerophorus periscelidoctylus*, tree cricket, *Ecanthus nivens*, raspberry geometer, *Aptodes rubivora*, gooseberry fruit worm, *Pempelia grassulariae*, strawberry leaf roller, *Anchylopera fragariae*, white marked tussock moth, *Orgyia leucostigma*, basket worm, drop worm, *Aitanthus* worm, walnut tortrix, *Rileyana*, seed corn maggot, white garp, American meromyza, *Meromyza americana*, sheep botfly, head maggot, *Estrus ovis*, rear horse, camel cricket, devil's riding horse, *Mantis carolina*, *Solidago* gall moth, *Gelechia galloesolidaginis*, chickweed geometer, *Haematopsis grataria*, thistle plume, *Pterophorus carduidactylus*.

Box 6 Folder 244b Riley, Charles V. *Second Annual Report on the Noxious, Beneficial, and Other Insects of the State of Missouri*. 1870. Illustrated.

Subject: armyworm, picki worm, *Phacellura nitidalis*, tent caterpillar, *Leucania unipuncta*, *Aphis avenae*, grain plantlouse, thrips, *Aphis mali*, apple tree planthouse, *Pristiphora*, onion fly, barklouse, mealworm beetle, *Asp. Harrisii*, pea bug, *Bruchus pisi*, asparagus beetle, *Crioceris asparagi*, chinch bug, *Micropus leucopterus*, sweet potato, tortoise beetle, *Chaerocampa pampinatrix*, satellite sphinx, *Philampelus satellitia*, abbot sphinx *Thyreus abbotti*, blue caterpillar, sphinx caterpillar, wood nymph, Eudrya, American procris, *Procris*, grape root borer, grape seed maggot, cankerworm, *Anisopteryx vernota*, *Isosoma vitis*, cabbage worm, tarnished plant bug, *Capsus oblineatus*, *Philenor* swallowtail, *Papilio philenor*, Lepidoptera, cottonwood dagger, *Acronucta populi*, Missouri bee killer, *Asilus missouriensis*, goatweed butterfly, *Papia glycerium*, black breeze fly, *Tabanus atratus*.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 6 Folder 245a Riley, Charles V. *Third Annual Report on the Noxious, Beneficial and Other Insects of the State of Missouri*. 1871. Illustrated.

Subject: snout beetles Coleoptera, Curculionidae, plum curculio, *Conotrachelus nenuphar*, hull curculio catcher, apple curculio, *Anthonomus quadrigibbus*, quince curculio, *Conotrachelus cradaegi*, plum govzer, *Anthonomus prunicida*, strawberry crown-borer, *Analcis fragariae*, pea weevil, *Bruchus pisi*, grain bruchus, *Bruchus granarius*, American bean weevil, New York weevil, *Ithycerus noveboracensis*, corn *Sphenophorus pulchellus*, grapevine, grape leaffolder, *Desmia maculalis*, Lepidoptera, grapevine plume, *Pterophorus periscelidactylus*, common yellow bear, *Spilosoma virginica*, smeared dagger, *Acronucta oblinata*, *Pyramida* grapevine worm, *Amphipyra pyramidoides*, grape root borer, *Aegeria polistiformis*, spotted pelidnota, *Pelidnota punctata*, grape vine flea beetle, *Llatica chalybea*, grapevine coleaspis, *Colaspis flonida*, grape leaf gallouse, *Phylloxera vitifoliae*, Colorado potato beetle, Paris green, codling moth, *Carpocapsa pomonella*, cornworm, *Heliothis armigera*, army worm, *Prodenia autumnalis*, appletree tent-caterpillar, American lockey moth, *Clisiocampa americana*, *Clisiocampa sylvatica*, webworm, *Hyphantria texlor*, blue-spangled peach worm, *Callimorpha fulvicosta*, ash-gray pinion, *Xylina cinerea*, glossy winged soldier bug, innocuous insects, whitelined morning sphinx, Archippus butterfly, Disippus butterfly, *Limenitis dissippus*.

Box 6 Folder 245b Riley, Charles V. *Fourth Annual Report on the Noxious, Beneficial and Other Insects of the State of Missouri*. 1872. Illustrated.

Subject: Colorado potato beetle, paris green, ladybird, ring-banned soldier bug, codling moth, dotted legged plant bug, *Euschistus punctipes*, *Hippodamia glacialis*, army worm, curculio trap, soldier beetle, *Telephorus bilineatus*, cicada, harlequin cabbage bug, *Strachia (Murganita) histrionica*, rascal leafcrumpler, *Phycita (Acrobasis) nebulo*, walnut case bearer, *Acrobasis juglandis*, apple leaf skeletonizer, *Pemphlexia hammondi*, green apple leaftier, *Tortrix cinderalla*, lesser apple leaffolder, *Tortrix malivorana*, apple

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

leaf bucculatrix, *Bucculatrix pomifoliella*, apple twig borer, *Bostrichus (Aphicerus) bicaudatus*, grapevine, injurious insects, red shouldered sinoxylon, *Sinoxylon basillare*, grape disease, grapeleaf galllouse, *Phylloxera vitifoliae*, silkworm, mulberry silkworm, *Lepidoptera bombycidae*, *Bombyx (Sericaria) mori*, cecropia moth, cecropia silkworm, *Attacus (Plalysamia) cecropia*, Ailanthus silkworm, promethea silkworm, luna silkworm, *Attacus (Actias) luna*, polyphemus silkworm, *Attacus (telea) polyphemus*, yama-mai silkworm, *Attacus (Antheraea) yama-mai*, innoxious insects, horned passalus, *Passalus cornutus*, leopard moth, *Epantheria scribonia*, Isabella tiger moth, *Arctia isabella*.

Box 6 Folder 246a Riley, Charles V. *Fifth Annual Report on the Noxious, Beneficial, and Other Insects of the State of Missouri*. 1873. Illustrated.

Subject: Hymenoptera, Coleoptera, Lepidoptera, Hemiptera, Orthoptera, Diptera, Neuroptera, codling moth, Colorado potato beetle, apple twig borer, *Amphicerus bicaudatus*, horned Passalus, *Passalus cornutus*, May beetle, *Lacknosterna guercina*, broad necked prionus, *Prionus laticollis*, American tent caterpillar, *Clisiocampa americana*, tobacco worm, grape *Phylloxera*, oyster-shell bark-louse, *Mytilaspis pomicorticis*, pine leaf scale insect, *Mytilaspis pinifoliae*, hickory bark borer, *Scolytus caryae*, rose chafer, *Macrodadylus subspinosus*, false chinch bug, *Mysius destructor*, grapevine apple gall, *Vitis pomum*, *Vitis coryloides*, grapevine fibert gall, grapevine tomato gall, *Vitis tomatoes*, grape leaf trumpet gall, *Vitis viticola*, black moth, maia moth, *Saturnia (hemileuca) maia*, *Saturnia (Hyperchiria) to*, green striped maple moth, *Dryocampa (Anisota) rubicunda*, innoxious insects, helligrammite fly, *Corydalus cornutus*, goatweed butterfly, *Paphia glycerium*, *Yucca*, *Pronuba yuccasella*, *Pronuba*.

Box 6 Folder 246b Riley, Charles V. *Seventh Annual Report on the Noxious, Beneficial and Other Insects of the State of Missouri*. 1875. Illustrated.

Subject: Colorado potato beetle, chinch bug, *Doryphora lineata*, Coleoptera, *Micropus leucopterus*, Heteroptera, flat-headed apple tree borer, *Chrysobothris femorata*,

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cankerworm, *Phalaena vernata*, grape *Phylloxera*, Rocky Mountain locust, *Caloptenus spretus*, *Orthoptera*, *Phylloxera*.



- Box 6 Folder 247 Riley, Charles V. *First, Second, and Third Annual Reports on the Noxious, Beneficial and Other Insects of the State of Missouri*. New York: Arno Press, 1978. Housed in Box 16 - Books.
- Box 6 Folder 248 Riley, Charles V. *Fourth, Fifth, and Sixth Annual Reports on the Noxious, Beneficial and Other Insects of the State of Missouri*. New York: Arno Press, 1978. Housed in Box 16 - Books.
- Box 5 Folder 249 Riley, Charles V. *Seventh, Eighth and Ninth Annual Reports on the Noxious, Beneficial and Other Insects of the State of Missouri and General Index and Supplement*. New York: Arno Press, 1978. Housed in Box 16 - Books.
- Box 6 Folder 250 "Einige Unserer Schädlicheren Insekten," by C. V. Riley, St. Louis, Missouri, 1872. Report written in German, illustrated.
- Subject: *Phylloxera vitifoliae*, *Conotrachelus nenuphar*, *Doryphora*.
- Box 6 Folder 251 "On the Insect More Particularly Associated with *Sarracenia variolaris* (spotted trumpet-leaf)," by Charles V. Riley, Dc. 1874, illustrated. Eight pages. Reprint from the *Proceedings of the American Association for the Advancement of Science*, Hartford meeting, August 1874.
- Subject: *Xanthoptera semicrocea*, *Sarcophaga sarraceniae*.
- Box 6 Folder 252 "On the Summer Dormancy of the Larva of *Phyciodes Nycteis*" (Doubleday) and "Remarks of the Natural History of the Species," by Charles V. Riley, March 1875, six pages. Reprint from the *Proceedings of the American Association for the Advancement of Science*, Hartford meeting, August

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1874.

Subject: butterfly, dimorphism, polymorphism, brenthis, chrysalis.

Box 6 Folder 253 "On a New Genus in the Lepidopterous Family Tineidae, With Remarks on the Fertilization of *Yucca*," by C. V. Riley, June 21, 1873. From *Trans. St. Louis Academy of Science*.

Subject: Tineidae, *Pronuba*.

Box 6 Folder 254 "Hereditary Genius," by Francis Galton, 1870. A report on women (mothers) and their influence on the intellectual development of their children, five pages.



Box 6 Folder 255 "The Larger Digger Wasp," undated, eight pages.

Subject: *Sphecius speciosus*, hornet, *Cicada prinosa*, digger wasp, cicada.

Box 6 Folder 256 "Myrmecophilous Insects," 1880. Different species of ants protect other insects that live within their environment, 16 pages.

Subject: plant lice, Coleoptera, Rosechafer, Cosinoptera, Diptera, Homoptera, *Tachys incurvus*, *Clythra*, Carobid, Microdon, Clavigerid, Staphylinid, Lomechusas, beetle larvae.

Box 6 Folder 257 "Bacteriology," 1880. Experiment in the use of contagious germs as insecticides for the benefit of agriculture, 26 pages.

Subject: micro-organisms, *Similia similibus curantur*, *Vedalia Cardinalis*, chinch bug, yeast, *Empusa muscae*: fly fungus, cotton worm, *Aletia xyliana*, Entomophthoreae, *Empusa*, *Isaria*, *Bolrytis conidia*, *Anisophia austriaca*, *Cleonus punctinentris*, caterpillar, schizomyosis, silkworm, Protozoan, Sparazoa, Pebrini.

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Box 7 Folder 258 Butler, Samuel. *The Atlas of Modern Geography*. London: Longman, Rees, Orme, Brown and Green. Note inside front page, C. V. Riley, Washington, D. C.

▲
Box 7 Folder 259 "Summary of the Principal Chinese Treaties Upon the Culture of the Mulberry and the Rearing of Silk Worms," 1838. Translated from Chinese, published by Peter Force, Washington (on spine of book: Treatise of the Mulberry). 198 pages, plate 1-10.

Box 7 Folder 260 "Bibliothèque de la Jeunesse Chrétienne," by J. J. Bourassé, 1852. Esquisses Entomologiques ou Histoire Naturelle des Insectes les Plus Remarquables. Publication in French, illustrated, 236 pages.

Subject: Coleopteres, Lepidopteres, Dermapteres, Orchopteres, Hemipteres, Nevoropteres, Hymenopteres, Dipteres, Rhipipteres, Thysanoures, Parasites, Suceurs.

Box 7 Folder 261 Riley, Charles V. *Sixth Annual Report on the Noxious, Beneficial and Other Insects of the State of Missouri*. 1874.

Subject: codling moth, Colorado potato beetle, cotton worm, canker worm, Grape *Phylloxera*, blue caterpillars, redlegged ham beetle, clover hayworm, legged maple borer, raspberry root borer, northern brethian, jumping sumach beetle, *Tiphia grub*, white grub, *Yucca* moth, Dominican cane borer, huckberry butterfly, katydid, paris green, *Anomys xylena*, *Phylloxera vastatrix*, *Eridryas grata*, *Aylisia octomaculata*, *Corynete rufipes*, *Asopia costalis*, *Aegeria acerni*, Lepidoptera, *Blepharida rhois*, *Tiphia inornata*, *Coscinoptera dominicana*, *Pronuba yuccasella*, *Apatura*, Orthoptera: *Microcentrus retinernis*, *Phaneroptera curvicauda*.

Box 7 Folder 262 *American Entomologist*. Edited by Charles V. Riley, (Vol. III, 2d series, vol. I, 1880). i-xi, 298 p., ill. (bound volume), the name Thora Miranda Riley is on the front page. Copy of map - on the distribution of the 17 year Cicada of the Broad

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of 1878, or Riley's Broad XIII, in Iowa (two copies).

Subject: worm, butterfly, *Phylloxera*, weevil, *Aletia argillacea*, borer, *Aegeria exitiosa*, rose-feeding *Tortricidae insecticides*, chinch bug, caterpillar, carpet beetle, *Anthrenus scrophulariae*, ailanthis silkworm, cotton worm, Jassidae, leafhopper, *Diedrocephala flaniceps*, pyrethrum, fungus, strawberry, potato beetle, Hessian fly, Isabella tiger moth, white grub fungus, *Yucca* moth, *Pronuba yuccasella*, cottonwood, Nymphalidae, cotton potato beetle, flea beetles, *Gartodera chalybia*, army worm black fly, *Simulium*, bees, atomizer, bluebird, Bombyliidae, locust, *Sialia sialis*, plume moth, leafbeetle.

Box 7 Folder 263 *American Entomologist*, volume 1, January-December 1880. Edited by Charles V. Riley.

Box 8 Folder 264 "Destruction of the Young or Unfledged Locusts," June 1877. Bulletin of the United States Entomological Commission. U. S. Department of Interior, No.1, 2d ed.

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Box 8 Folder 265 Riley, Charles V. *Ninth Annual Report on the Noxious, Beneficial, and other Insects of the State of Missouri*. 1877.

Subject: currant worm, gooseberry worm, gooseberry spanworm, *Eufitchia ribearia*, *Nematus ventricosus*, *Pristiphora grossulariae*, strawberry worm, *Emphytus maculatus*, Abbotts white pine worm, *Lophyrus abbotii*, Le Conte's pine worm, *Lophyrus* Le Conte, Colorado potato beetle, army worm, *Leucania unipuncta*, wheathead army worm, *Leucania albilinea*, Rocky Mountain locust, *Caloptenus spretus*, *Anthomyia* egg parasite, *Anthonyia radicum*, Hellgrammite, *Corydalis cornutus*, *Yucca* borer.

Box 8 Folder 266 "The Rocky Mountain Locust. Remedies and Devices for its Destruction," by Charles V. Riley, 1878. Illustrated, pages 351-420, extracted from the *First Report of the United States Entomological Commission*.

Subject: Drum locust crusher, Simpson locust crusher, Haas locust crusher, Hansberry crusher, Peteler machine, King

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suction machine, Flory locust machine, Canfield locust pan, Adams locust pan, coal tar, Anderson coal oil contrivance, Robbins coal tar pain, Riley locust catcher, Wilson-Rhode locust catcher, Godard locust catcher, Benson locust catcher, Hutchins locust catcher, Sylvester locust catcher, paris green.

Box 8 Folder 266a Riley, Charles V. *The Locust Plague in the United States: Being more particularly a treatise on the Rocky Mountain Locust or so-called grasshopper, as it occurs east of the Rocky Mountains, with practical recommendations for its destruction.* Chicago: Rand, McNally & Co., 1877. Included is a 4 x 5 negative of the title page. two copies: one has "the Locust or Grasshopper Plague" on spine and picture of grasshopper on the over, the other has "Locust Plague" on spine. Housed in Box 16BBooks.

Box 8 Folder 267 "The Silkworm - Manual of Instructions for the Production of Silk," 1884. *Department Of Agriculture Special Report No.11, 5th ed.,* illustrations. Included are samples of unprocessed silk.

Subject: silk culture, cocoons, Moth *Sericaria mori*, mulberry silkworm, Lepidoptera, Bombycidae, chrysalis, Muscardine, *Botrytis bassiana*, fungus, Pebrine, Psoryspermae, Osage orange, Lombardy, Mon, Lepidoptera, spinneret.

Box 8 Folder 268 "Notes on the Aphididae of the United States. With descriptions of species occurring west of the Mississippi," by Charles V. Riley and J. Monell, January 22, 1879. Extracted from the *Bulletin of the Survey*, vol.5, No. 4, illustrated, 32 pages, plate I-II.

Subject: *Schizoneura americana*, *Colopha ulmicola*, *Pemphigus populimonilis*, *Hormaphis spinosus*, *Pemphigus populitransversus*, *Pemphigus populiramulorum*, *Pemphigus acerifolia*, *Pemphigus fraxinifolii*.

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- Box 8 Folder 269 "The Rocky Mountain Locust. Further Facts About the Natural Enemies of Locusts," by Charles V. Riley, 1880. Extracted from the *Second Report of the United States Entomological Commission*, illustrated, pages 259-271.
- Subject: blister beetle, soldier beetle, Asilid flies, bee fly, Bombyliidae, *Systaechus oreas*, *Triodites mus*.
- Box 8 Folder 270 "Retarded Development in Insects: On the Oviposition of *Prodoxus decipiens*, New Insects Injurious to Agriculture," by Charles V. Riley, February 1882. *Proceedings of the American Association for the Advancement of Science*, Vol. XXX, Cincinnati Meeting, August 1881.
- Subject: Rocky Mountain locust, western grasshopper, *Catopenies spretus*, *Pronuba*.
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Box 8 Folder 270a Klee, W. G. *A Treatise on the Insects Injurious to Fruit and Fruit Trees of the State of California*. Sacramento: State Office, : : : J.D. Young, Supt. State Printing, 1888. Housed in Box 16 - Books. Book given to C. V. Riley by author. Note inside front cover reads, "Professor C. V. Riley, With Compliments of W. G. Klee."
- Subject: scale insects, Lepidopterous insects, moth larva, leaf-eating caterpillars, beneficial insects.
- Box 8 Folder 271 "Address of Honorable Geo. B. Loring, Commissioner of Agriculture and Other Proceedings of the Cotton Convention Held in Atlanta, Georgia; November 2, 1881," 36 pages.
- Subject: cotton worm, bollworm.
- Box 8 Folder 272 "Little-known facts about well-known animals." A lecture delivered in the National Museum, Washington, D.C., April 8, 1882. Saturday lecture series No. 5.
- Subject: oyster, star fish, crab, frog, house fly, earthworm, mosquito, parasitism, *Ostrea virginiana*, *Asterias vulgaris*, *Cancer irroratus*, *Rana temporaria*, *Musca domestica*, *Culex pipiens*, *Lumbricus terrestris*.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 8 Folder 273 "Entomology. Repelling Insects by Malodorants, by Charles V. Riley." Reprint from the *American Naturalist*. July 1882.
- Box 8 Folder 274 "Darwin's Work in Entomology," by Charles V. Riley, 1882. An address read on occasion of Darwin memorial meeting, May 12, 1882. (*Proc. Biological Soc. Washington*, vol. I, 1882).
- Subject: Coleoptera, *Odontoscelis darwinii*.
- Box 8 Folder 275 "Jumping Seeds and Galls," by Charles V. Riley, November 24, 1882. Article discusses plant that produces "Mexican jumping seeds" or "Devil Beans" and Galls. *Proceedings of the United States National Museum*, Pages 632-636 (article read before the Biological Society of Washington, November 24, 1882).
- Subject: arrow weed, Yerba de flecha.
- Box 8 Folder 276 "Hackberry Psyllid Galls," by Charles V. Riley, September 1, 1883. Reprinted from the *Canadian Entomologist*, pages 160-197.
- Subject: *Pachypsylla vastatrix*.
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Box 8 Folder 277 "Recent Advances in Economic Entomology," February 2, 1884. The 246th meeting of the Philosophical Society of Washington.
- Subject: *Phylloxera*.
- Box 8 Folder 278 "General Truths in Applied Entomology," by Charles V. Riley, 1884. A paper read before the Georgia State Agricultural Society at Savannah, Georgia, February 12, 1884. Extracted from the *Transactions of Georgia State Agricultural Society*, 1884.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Subject: cotton worm, *Aletia xyliana*, grape *Phylloxera*, currant worm, *Nematus ventricosus*, insecticide, *Pyrethrum roseum*, *Pyrethrum cinerariaefolium*, *Phylloxera vastatrix*.

- Box 8 Folder 279 "Entomology. A Carnivorous Butterfly Larva-Plant lice Feeding Habit of *Fenesica tarquinius*," June 1886. Abstract of a paper by Charles V. Riley, read February 20, 1886 before the Biographical Society of Washington. *American Naturalist Extra*, June 1886, pages 556-557.

Subject: Lycaenid.

- Box 8 Folder 280 "Notes on *Fenesica tarquinius*," by Charles V. Riley. The history and the preparatory stages of *Fenesica tarquinius*. Reprint from the *Canadian Entomologist*, October 1886, pages 191-194.

Subject: butterfly, *Pemphigus*, *Schizoneura*.

- Box 8 Folder 281 "Annual Address of the Entomological Society of Washington, 1886." Reprint from *Proceedings of the Entomological Society of Washington*, vol. 1, No. 1, pages 17-27, meeting of March 12, 1885.

Subject: *Agrotis fennica*, cutworm, clover leaf beetle, *Phytonomus punctatus*, *Pulvinaria innumerabilis*, butterfly, *Pyrameis cardui*, Acrididae, *Phylloxera vastatrix*, Carabidae, Coleoptera.

- Box 8 Folder 282 "The *Icerya* or Fluted Scale Otherwise Known as the Cottony Cushion-Scale," 1887. Reprint of some recent articles by the entomologist and of a report from the Agricultural Experiment Station, University of California. Bulletin No. 15, U. S.. Department of Agriculture, Entomology, 40 pages.

Subject: white scale, fumigation.



Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 8 Folder 283 "Poisonous Insects," by Charles V. Riley, 1887. Extracted from the *Reference Handbook of the Medical Sciences*, vol. V, 1887, pages 741-769.

Subject: Arachnoidea, Lingualulida, Tomhidiidae, Dermalophili, Tetrapneumones, bird spider, Dipneumones, Myriapoda, Icolopendridae, Herapoda, Neuroptera, Orthoptera, Rhynchota, Hemiptera, Apterata, Parasitica, Homoptera, Nepidae, Heteroptera, Belostomatidae, Reduviidae, Cimicidae, Diptera, Pupipara, Muscidae, Brachycera, Oestridae, Tabanidae, black breeze-fly, Simulidae, buffalo gants, buck moth, Mutillidae, digger wasp, baldfaced hornet, Apidae, wasps.

Box 8 Folder 284 "Personal Reminiscences of Dr. Asa Gray," by Charles V. Riley, July 1888. Remarks made at the Gray Memorial meeting held by the Biological Society of Washington, April 5, 1888. From the *Botanical Gazette*, vol. XII, No. 7, pages 178-186.

Box 8 Folder 285 "Two Brilliant and Interesting Micro-lepidoptera. New to our Fauna," by Charles V. Riley. From *Proceedings of the Washington Entomological Society*, vol. 1, No. 3, 1889, reprint, pages 1-4.

Subject: *Setiostoma fermalabella*, *Walsinghamia*, *Walsinghamia diva*.

Box 8 Folder 286 "Report of the Entomologist, 1885," from *Annual Report to the Secretary of Agriculture*, pages 53-54. First two pages of the introduction.

Subject: silk culture, hop planthouse.

Box 8 Folder 287 "Notes on *Pronuba* and *Yucca* Pollinations," by Charles V. Riley, 1889. From *Proceedings of the Washington Entomological Society*, vol. 1, No. 3, 1889, pages 1-5.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 8 Folder 288 "Report of the Entomologist, 1889." From *Annual Report to the Secretary of Agriculture*, pages 335-361.

Subject: ladybirds, *Iceryas*, *Lestophonus iceryae*, *Vedalia*, Acarina, Tetranychidae, plated scale.

Box 8 Folder 289 "The Kerosene Emulsion: Its origin, nature, and increasing usefulness," by Charles V. Riley, August 17, 1891. Printed from the *Proceedings of the Washington Meeting of the Society for the Promotion of Agricultural Science*, held at Washington, August 17, 1891, pages 83-89, two copies.

Subject: soap.

Box 8 Folder 290 "On the Difficulty of Dealing with *Lachnosterna*," by Charles V. Riley, 1891. From *Proceedings of the Entomological Society of Washington*, vol. II, No. 1, 1891.

Subject: whale oil, tobacco soap, London purple.

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Box 8 Folder 291 "The First Larval or Post-Embryonic Stage of the Pea and Bean Weevils," by Charles V. Riley. Reprint from the *Canadian Entomologist*, August 1892, vol. XXIV, No. 7. Included are notes on the Margined Soldier Beetle.

Subject: *Bruchus fabae*, *Bruchus pisi*, soldier beetle, *Chauliognathus marginatus*.

Box 8 Folder 292 "On insects affecting the Agave," by Charles V. Riley, June 15, 1892. Reprinted from *Proceedings of the Entomological Society*, June 15, 1892. Included are two articles by Charles V. Riley. (1) A probable *Microgaster* parasite of *Eleodes* in the imago stage and (2) Our American ox warbler.

Subject: *Hypoderma liniata*, century plant.

Box 8 Folder 293 "On Certain Peculiar Structures of Lepidoptera," by Charles V. Riley, December 24, 1892. From *Proceedings of the Entomological Society*, Washington, vol. II, No. 3.

Special Collections at the National Agricultural Library: Charles Valentine Riley
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Subject: *Pronuba*, *Prodoxus*, *Pseudo cenchri*, *Tegulae*,
Patazia.

Box 8 Folder 294 "New Species of Prodoxidae," by Charles V. Riley,
December 15, 1892. From *Proceedings of the Entomological
Society, Washington*, vol. II, No. 3, pages 312-319.

Subject: *Yuccasella*, *Pronuba synthetica*, *Chrysalis*,
Prodoxus, *Yucca*.

Box 8 Folder 295 "Coleopterous Larvae With So-Called Dorsal Prolegs," by
Charles V. Riley, December 31, 1892. From *Proceedings of
the Entomological Society, Washington*, vol. II, No. 3, pages
319-324.

Subject: Coleoptera, *Modellistena*, *Mordella*, *Oberea
schaumii*, Cerambycid.

Box 8 Folder 296 "Report of the Entomologist for 1891," by Charles V. Riley,
1892. From the *Report of the Secretary of Agriculture, 1892*.

Subject: ladybirds, Hessian fly, cabbage worm, gypsy moth,
sugarcane, borer, cornstalk, horn fly, rose chafer,
Lachnosterna, bullworm, locusts, white arsenic, paris green,
London purple, white hellebore, alkaline, kerosene,
pyrethrum.

▲
Box 8 Folder 297 "Report of the Entomologist," 1892, by Charles V. Riley.
From the *Report of the Secretary of Agriculture*, pages 152-
180, illustrated, plates.

Subject: potato tuber worm, olive pollinia, Hessian fly, horn
fly, ox bot 3159, rose sawfly, American rose slug, rose
worm, strawberry weevil, white grub fungus, elm leaf
beetle, pea weevil, bean weevil, sugarbeet webworm, shoot
borer, pine borer, sugar cane, ox warbler.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 8 Folder 298 "The Ox Bot in the United States: Habits and Natural History of *Hypoderma lineata*," 1892. Reprinted from *Insect Life*, vol. IV, No .9 and 10, June 1892, 16 pages.

Box 8 Folder 299 "*Yucca* Insects and *Yucca* Pollination-Notes," by Charles V. Riley, June 20, 1893. Published in the *Proceedings of the Biological Society of Washington*, June 20, 1893, vol. VIII, pages 41-54, Plate IX, illustrated.

Subject: *Pronuba maculata*, *Prodoxus*, *Yucca* moth, *Pronuba*.

Box 8 Folder 300 "General Gardening," December 1893. An article from *Meehan's Monthly*, included is a poem "A Winter Scene" by Howard Worchester Gilbert.

Subject: *Vedalia cardinalis*, cottony cushion scale, white scale, *Icerya purchasi*, calla lily, bear grass, *Yucca filamentosa*, *Cycas revoluta*.

Box 8 Folder 300a *Nature and Art*, 1866. Housed in Box 16 - Books. London: Day & Son, Limited. No. 6, November, 1866. Vol. 1 Book compilation of "Nature and Art."

Box 8 Folder 301 "Parasitic and Predaceous Insects in Applied Entomology," by Charles V. Riley, 1893. Read at the Fifth Annual Meeting of the Association of Economic Entomologists, Madison, Wisconsin, August 15, 1893, and reprinted from *Insect Life*, vol. VI, No. 2, pages 130-141.

Subject: army worm, *Leucania unipuncta*, rascal leafcrumpler, *Mineola indizinella* Z, bagworm, *Thyridopteryx ephemeraeformis*, cabbage worm, *Pieris rapae*, Chalcid, *Pteromalus puparum*, wheat midge (*Diplosis tritici*), horn fly, Hessian fly, Noctuid, *Erastria scitula*, black scale, *Lecanium oleae*, *Vedalia cardinalis*, *Icerya purchasi*, *Icerya*, cottony cushion scale, scale insect, gypsy moth, Capri fig insect, *Blastophaga psenes*.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 8 Folder 302 "Report of the Entomologist from 1893," by Charles V. Riley. From the *Report of the Secretary of Agriculture* for 1893.

Subject: locust, cricket, *Anabrus simplex*, orange mealy wing, *Alepodes citri*, cicada, *Phorodon humuli*, redlegged flea beetle, *Crepidodera rufipes*, bollworm, Japanese insect, scale insect, Hessian fly, pernicious scale, *Aspidiotus perniciosus*, peach diaspis, *Diaspis lanatus*, ladybirds.

- Box 8 Folder 303 "Observations on the Air Microorganisms in Baltimore," by Cathryn V. Riley, 1915. An essay submitted to the Board of University Studies of the Johns Hopkins University in confirmation of the requirements for the degree of Masters of Art, illustrated, 40 pages, 25 plates.

Subject: bacteriology.

- Box 8 Folder 304 "Insects Affecting the Hackberry, (various species of *Celtis*)" by Charles V. Riley, (USDA, author's edition). Extracted from the *Fifth Report of the United States Entomological Commission*.

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Box 8 Folder 305 "The Division of Insects in the United States National Museum," by J. M. Aldrich. Discusses the insect collection of the National Museum, Charles V. Riley, illustrated (some color). From *Smithsonian Report for 1919*, pages 367-379, with 15 plates, publication No. 2606.

Subject: beetles, Coleoptera, Neuroptera, dragonflies, Odonata, Orthoptera, Diptera, moth, Lepidoptera.

- Box 8 Folder 306 "Cranberry Fruit Worm," by Professor Charles V. Riley. Article from the *Canadian Entomologist*, pages 237-238.

Subject: *Acrobasis vaccinii*, moth.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 8 Folder 307 "The Hessian Fly an Imported Insect," by Charles V. Riley, 1888. Reprint from the *Canadian Entomologist*, vol. IXX, page 121, seven plates.
- Box 8 Folder 307a "Report of the Importation of Parasites and Predaceous Insects by the State Board of Horticulture," Sacramento: State Office, : : : A.J. Johnston, Supt. State Printing. 1892. Housed in Box 16 - Books. In Accordance with an Act of the Legislature, Approved March 31, 1891. Note on inside over: "Honorable J. M. Rush - Compliments of B. M. Lelong."
- Subject: fruit trees, Coccids, red scale, pernicious scale, black scales, ladybirds, *Coccinellidae*, *Lecanium*, cottony cushion scale.
- Box 8 Folder 308 "Mexican Jumping Bean," by Charles V. Riley. Reprint from the *Proceedings of the Entomological Society*, vol. II, No. 2, pages 178-181.
- Subject: arrow weed, Yerba de flecha, *Carpocapsa saltitans*, Mexican Calliguaja, Sebastiana.
- Box 8 Folder 309 "The Habits of *Thelessa* and *Tremex*," by Charles V. Riley, illustrated, one plate (*Insect Life*, vol. 1).
- Subject: *Thelessa atrata*, *Thelessa lunator*.
- Box 8 Folder 310 "Speech of Professor Charles V. Riley at the Second Trustees Banquet," May 1891. Reprinted from the *Third Report of the Missouri Botanical Garden*, pages 50-52. Included is an original letter from the Office of the Board of Trustees, Missouri Botanical Garden, dated May 14, 1891.
- Box 9 Folder 311 "General Index and Supplement to the Reports on the Insects of Missouri," by C. V. Riley, March 24, 1881. *Bulletin No. 6, U. S. Entomological Commission*. Included is a copy of Lowell Lecture Series No. 5, "Little-Known Facts

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

About Well-Known Animals," April 8, 1882 (illustrated, 32 pages).

Subject: noxious insects, beneficial insects, innocuous insects.



Box 9 Folder 311a "U. S. Entomological Commission Circulars 1-12, Bulletins 1-7, 1877 - 81." Housed in Box 16 - Books. Includes letters of correspondence signed by Riley and others.

Box 9 Folder 312 "Entomology - *American Naturalist*," by C. V. Riley, 1881. A series of reprints from the *American Naturalist* on entomology, by C. V. Riley, illustrated, included are sheets - Applied Entomology - Howard. Smithsonian Miscellaneous Collections, vol. 84, pages 212-216 and 237-238.

Subject: bee flies, Bombyliidae, grape *Phylloxera*, army worm, *Phylloxera*, Ephemeropterid, *Tarentula pikei*, *Tarentula nidifex*, Cynipidae, dimorphism, *Hydrophilus triangularis*, pyrethrum, grasshopper, *Caloptenus spretus*.

Box 9 Folder 313 "The Cotton Worm," by Charles V. Riley, January 28, 1880. "Summary of its natural history with an account of its enemies, and the best means of controlling it, being a report of progress of the work of the Commission." Bulletin No. 3, *U. S. Entomological Commission*. Two copies, one with Thora Miranda Riley's book label inside front cover.

Subject: moth, Hymenoptera, parasites, arsenical compounds, London purple, pyrethrum powder, kerosene oil, cottonseed oil, carbolic acid, sulphur, sprinkler, duster, atomizer.

Box 9 Folder 314 "Entomology - *American Naturalist*, 1881-1883." A series of reprints from the *American Naturalist* on entomology, by C. V. Riley, Two copies.

Subject: bee flies, Bombyliidae, grape *Phylloxera*, army worm, *Phylloxera*, Ephemeropterid, *Tarentula pikei*, *Tarentula nidifex*, Cynipidae, dimorphism, *Budrophilus triangularis*, butterfly, pyrethrum, grasshopper *Calopterus spretus*,

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chalcid pupation, Chalcididae, gall, *Isosoma tritici*, cotton worm, *Microcentrus retinermis*, cricket, malodorant, potato beetle, drought, buffalo tree-hopper, *Ceresa bubalus*, borer, Lepidoptera, cicada, Carabidae, Coccinellidae, Coleoptera, *Alaurina prolifera*, *Physophores*, *Pennatulida*.

Box 10 Folder 315 "Directions for Collecting and Preserving Insects," by C. V. Riley, 1892. Part F of *Bulletin of the United States National Museum No. 39*, two copies (one bound).

Subject: Hexapods, Hymenoptera, Coleoptera, Lepidoptera, Thysanoptera, Diptera, Orthoptera, Neuroptera.

Box 10 Folder 316 "Potato Pest," by C. V. Riley, 1876. An illustrated account of the Colorado Potato-beetle and the other insect foes of the potato in North America with suggestions for their repression and methods for their destruction. Illustrated, 108 pages.

Subject: potato beetle, *Doryphora 10-lineata*, Coleoptera, *Doryphora decemineata*.

Box 10 Folder 317 "The Saturday Lectures," April 1882. A series of lectures delivered in the lecture room of the U. S. National Museum by the members of the Biological Society and Anthropological Society, Washington. Included is a program of lectures under the auspices of the Biological Society and Anthropological Society, Washington, 1883.

Box 10 Folder 318 "Applied Entomology," by L. O. Howard. Early history and early American writers of entomology - North America. This is a portion of the book, includes biography of C. V. Riley, and others. From *Smithsonian miscellaneous collections, vol. 84, Applied Entomology - Howard, part I*.

Box 10 Folder 319 "Insects in Relation to Agriculture," undated. Discusses the importance of economic entomology. From the American edition, *Encyclopedia Britannica*.

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Subject: Arsenical compounds, codling moth, plum curculio,
apple curculio.

Box 10 Folder 320 "The Standard Natural History - Orthoptera," by C. V. Riley,
pages 167-204, undated. From the *National History of
Arthropods*, illustrated.

Subject: Phasmidae, Blattidae, cockroaches, Mantidae, rear-
horses, walking sticks, Gryllidae, crickets, Locustidae,
grasshoppers, katydids, Acrididae, locusts, Hemiptera.

Box 10 Folder 320a Compilation of Some of Riley's Publications. 1872-1881.
Housed in Box 16 - Books. On spine of book: "Some
Fugitive Writings. 1872 to 1881. By C. V. Riley."

Subject: economic entomology, canker worm, grape
phylloxera, *Yucca* borer, blister beetles, red mites, Rocky
Mountain locust, silkworm, cotton worm, North American
microgasters, leaf-rollers, bee-flies.

Series IX. Artifacts, 1873-1905.

Box 11 Folder 321 Riley's Knife

Box 12 Folder 322 Riley's microscope and case.

Box 13 Folder 323 Folding desk blotter.

Box 13 Folder 324 Medal - The Johns Hopkins University Fifty Year Alumnus,
1876. William G. Riley, 1905.

Box 13 Folder 325 Medal - "Alsacienne."

Box 13 Folder 326 Medal given to Riley by the French government for his work
in helping to save the French vineyards from the *Phylloxera*
infestation of 1875. "Exposition Universelle - Paris 1889."

Box 13 Folder 327 Medal given to Riley by the French government for his work
in helping to save the French vineyards from the *Phylloxera*
infestation of 1875. "Exposition Universelle - 1889." (2)

Box 13 Folder 328 Medal - "1904 Commemorative Medal - Louisiana Purchase
Exposition."

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

- Box 13 Folder 329 Medal - "World's Columbian Exposition in Commemoration of the Four Hundredth Anniversary of the Landing of Columbus, 1892-1893," to Prof. C.V. Riley. (2)
- Box 13 Folder 330 Change Purse.
- Box 13 Folder 331 Metal plate.
- Box 13 Folder 332 Stamp of "C.V. Riley."
- Box 13 Folder 333 Stamp of Riley's Initials.
- Box 13 Folder 334 Eyepiece and Case. Made by John Browning, London.
- Box 13 Folder 335 Medal Presented to Riley for Services Rendered to French Viticulture, 1873.
- Box 13 Folder 336 Medal - "World's Columbian Exposition in Commemoration of the Four Hundredth Anniversary of the Landing of Columbus, 1892-1893," to Professor C.V. Riley. In nice case.
- Box 13 Folder 337 Picture of Riley as child.
- Box 14 Folder 338 Leather pouch.
- Box 14 Folder 339 C.V. Riley photograph in nice frame.
- Box 14 Folder 340 C.V. Riley address book.
- Box 14 Folder 341 Printing block. Cover of *American Entomologist*. W/ paper on back.
- Box 14 Folder 342 Printing block. Cover of *American Entomologist*. W/ no paper.

Special Collections Secured Storage Area--Folio.

- Folio Folder 343 Oil painting of C.V. Riley by Henry Ulke.
- Folio Folder 344 Oil painting on canvas of flowers by M.G. Riley.
- Folio Folder 345 Oil painting on canvas of boat scene by M.G. Riley.

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Rack Folder 346 Black and White Photograph of C.V. Riley's wife.

First Floor of the Abraham Lincoln Building.

Exhibit Artifact 347 Antique study desk.

Special Collections Reading Room.

Exhibit Artifact 348 Bookcase.

Exhibit Artifact 349 Bookcase.

Oversized materials from Series I-VIII.

Box 15 Folder 68a "Award to C.V. Riley from Stockholm, Sweden," December 16, 1879.

Box 15 Folder 135 "Charles Darwin. Bibliographical collection by Charles V. Riley." One news clipping--"Charles Darwin." One magazine article--"Darwin's Life and Letters," published in *The Nation*, November 24, 1887.

Box 15 Folder 136 Eleanor A. Ormerod portrait: *Mark Lane Express*, supplement #6, September 6, 1886.

Box 15 Folder 138 "The New Corn Insect. Worm that infects the roots of corn." Article from *Prairie Farmer*, September 4, 1880.

Box 15 Folder 166 The Academy of Science Presidents: C.V. Riley. "What Saint Louis has done for Science Pictures and Names of the American Academy of Sciences." Article from the *St. Louis Daily Globe--Democrat*, May 19, 1901.

Box 15 Folder 167 "American Officials and the late F.S. Crawford." *Garden and Field*, February 1891.

Special Collections at the National Agricultural Library: Charles Valentine Riley Collection

Box 15 Folder 168 "Professor C.V. Riley Dead," September 14, 1895. The noted entomologist's fatal fall from a bicycle, a sketch of his life.

Box 15 Folder 169 1. "Professor Riley's Death." *Washington Star*: September 16, 1895.

2. "The Linnean Society," September 20, 1895. The members meet and pay tribute to the memory of Professor C.V. Riley. Article from *Morning News*. Lancaster, Pennsylvania, September 30, 1895. With note, S.M. Sener.

3. "Death of Professor Riley." *Farmer's Review*, October 2, 1895.

Box 15 Folder 170a "Charles Valentine Riley." *Scientific American*, September 28, 1895. Two copies.

Box 15 Folder 170b "Professor Charles Valentine Riley." *Scientific American*, September 8, 1894.

Box 15 Folder 170c "Professor C.V. Riley, U.S. Entomologist," *Pacific Rural Press*. San Francisco. Saturday, July 23, 1887. Vol. XXXIV.--No.4.1.

Books.

Box 16 Folder 93a *Four Feet by Two: Animal Talks and Tales*. Printed by E. Nister at Nuremburg. Children's book given to W.G. Riley by C.V. Riley. Note inside cover reads, "Willie Garfield Riley, With papa's Love. Xmas, 1891."

Box 16 Folder 93b *Charles Darwin*, by Henry de Varigny. Librairie Hachette Et Cie--Paris, 1889. In French. Note inside cover is addressed to Mous. C.V. Riley from Henry de Varigny, August 24th,

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1889--Paris. Varigny expresses his esteem for Riley and hopes to be called a friend.

- Box 16 Folder 93c Darwin, Francis (Editor). *Charles Darwin: Autobiography and Letters*. New York: D. Appleton and Company, 1893. Note inside cover reads, "Willie G. Tiley, With papa's Love. March 4/93."
- Box 16 Folder 247 Riley, Charles V. *First, Second, and Third Annual Reports on the Noxious, Beneficial and Other Insects of the State of Missouri*. New York: Arno Press, 1978.
- Box 16 Folder 248 Riley Charles V. *Fourth, Fifth, and Sixth Annual Reports on the Noxious, Beneficial and Other Insects of the State of Missouri*. New York: Arno Press. 1978.
- Box 16 Folder 249 Riley, Charles V. *Seventh, Eighth and ninth Annual reports on the Noxious, Beneficial and Other Insects of the State of Missouri and General Index and Supplement*. New York: Arno Press, 1978.
- Box 16 Folder 266a Riley Charles V. *The Locust Plague in the United States: Being more particularly a treatise on the Rocky Mountain Locust or so-called grasshopper, as it occurs east of the Rocky Mountains, with practical recommendations for its destruction*. Chicago: Rand, McNally & Co., 1877. Included is a 4 x 5 negative of the title page. two copies: one has "the Locust or Grasshopper Plague" on spine and picture of grasshopper on the cover, the other has "Locust Plague" on spine.
- Box 16 Folder 270a Klee, W.G. *A Treatise on the Insects Injurious to Fruit and Fruit Trees of the State of California*. Sacramento: State Office, J.D. Young, Supt. State Printing, 1888. Note inside front cover reads, "Professor C.V. Riley, With Compliments of W.G. Klee."

Special Collections at the National Agricultural Library: Charles Valentine Riley
Collection

Box 16 Folder 300a *Nature and Art*, London: Day & Son, Limited. No. 6,
Novemer, 1866. Vol. 1 Book compilation of "Nature and
Art."

Box 16 Folder 307a "Report of the Importation of Parasites and Predaceous
Insects by the State Board of Horticulture," Sacramento:
State Office, A.J. Johnston, Supt. State Printing, 1892. In
Accordance with an Act of the Legislature, Approved March
31, 1891. Note: "Honorable J.M. Rush--Compliments of
B.M. Lelong."

Box 16 Folder 311a "U.S. Entomological Commission Circulars 1-12, Bulletins
1-7, 1877-81." Includes letters of correspondence signed by
Riley and others.

Box 16 Folder 320a Compilation of Some of Riley's Publications. 1872-1881. On
spine of book: "Some Fugitive Writings. 1872 to 1881. By
C.V. Riley."

Map Case in Special Collections Secured Storage Space.

Map Case Folder 69 "Architectural Designs of C.V. Riley's house," March 30,
1889. one drawing of house, one interior design of house--
Plan of First Story, one landscape design, two street maps--
one labeled "George Truesoell's Addition to Washington
Heights and Surroundings, 1891."

Map Case Folder 135 One magazine article--"Charles Darwin" 1887.