Stanton, Bernard F. (“Bud”)  
http://ecommons.library.cornell.edu/handle/1813/2094

This 292-page picture-filled book, first-ever history of the department chronicles the major contributions made by its faculty and students to research, teaching, and extension in the field of agricultural economics during the twentieth century. The book's chapters focus on the key people and events of each decade and describes the transitions and celebrates the accomplishments of a department noted for its commitment to people and finding solutions to real economic problems. 2001. 23.86 MB

A professionally printed version may be obtained by contacting the department at http://aem.cornell.edu/news/stanton/stanton.html

Keywords: Agricultural Economics, Applied Economics and Management, Cornell University, Agriculture, Department's History by Decades, 1900 thru 1990, Teaching, Research, Extension, Facilities, Academic Highlights, Faculty, Courses, Degrees Awarded, Farm Management, Great Depression, Role of Government, Impact of World War and Technology, Computing, Resource and Environmental Economics, Warren Hall

Turk, Kenneth  
http://ecommons.library.cornell.edu/handle/1813/1519

Animal husbandry at Cornell is as old as the university itself. It is hoped that those that study this early history will grasp the significance of the evolutionary growth and development of the College's functions in educating and training men and women for leadership, the contributions to animal agriculture through research, and the transfer of knowledge and technology to livestock producers, industries, and consumers. Progress and development of animal husbandry at Cornell from the beginning through 1963 provided a firm foundation for even greater accomplishments in the future in the animal science. 1987. 37.66 MB.

A print on demand of these books and articles can be obtained from Cornell Business Services (CBS) Digital Services by sending e-mail to digital@cornell.edu or calling 607.255.2524. In the body of the message include the identifier.uri for the book or article, and ask to be contacted regarding payment.

Keywords: Animal Husbandry, Cornell University, Agriculture, Animal Culture, Study and Teaching

Elliot, John Murray  
http://ecommons.library.cornell.edu/handle/1813/318

This is an update to the 1987 book by Kenneth L. Turk, Animal Husbandry at Cornell University: A History and Record of Development from 1868 to 1963 prepared by a retired (1991), succeeding Department Chair,
J. Murray Elliot. Former chairs provided suggestions of what they considered significant items during their administrations. From the beginning it was agreed that this volume would be relatively brief, without some of the detail that characterized Ken Turk's history. Some additional information has been made available on the department web site (www. ansci.cornell.edu), rather than including it in the new volume. Although individual faculty members have received numerous local, regional, national, and international awards recognizing their superior accomplishments in research, teaching, and extension, no attempt has been made to develop an exhaustive list of such honors. Where deemed appropriate, however, many of the more important of these awards are woven into the narrative. The present effort also differs from Ken's in many other respects and is more accurately described as “observations and reflections” than as “history”. No doubt many items worthy of note during that and especially other time periods have been overlooked. 2001.

A professionally printed and bound version may be obtained by contacting: Department Chair’s Office, Animal Science Department, 149 Morrison Hall, Cornell University, Ithaca, NY 14853

*Keywords:* Animal Science, Cornell University, Agriculture, Department History, 1963 thru 2000, Teaching, Research, Extension, Facilities, Academic Highlights, Faculty, Courses, Degrees Awarded,

**The Cornell Physics Department: Recollections and a History of Sorts.**
**Hartman, Paul L.**

[http://ecommons.library.cornell.edu/handle/1813/2093](http://ecommons.library.cornell.edu/handle/1813/2093)

The late Paul Hartman chronicled in his delightfully unique writing style the growth and development of one of the strongest departments at Cornell. “The Physics Department of Cornell has had a long and illustrious history which is nowhere written down in any complete way. It was suggested that the present writer, now on a part time “retirement” appointment in the Physics Department, with which he has been associated during a period going back forty-five years, put together a history of the department.” This is an updating of the 1984 manuscript in 1993. 1993. 22.6 MB.

A professionally printed version of this 359-page book may be purchased through Cornell Business Services (CBS) Digital Services by sending e-mail to digital@cornell.edu or calling 607.255.2524. In the body of the message include the identifier.uri for the book, and ask to be contacted regarding payment.

*Keywords:* Physics Department, Cornell University, Departmental History, Academic Highlights, Faculty

**Food Science at Cornell University: A Century of Excellence, 1902-2002.**
**Bandler, David K.; Holland, Robert F.**

[http://ecommons.library.cornell.edu/handle/1813/353](http://ecommons.library.cornell.edu/handle/1813/353)

This publication is a comprehensive look at the evolution of the Department of Food Science at Cornell University from the early years through its centennial celebration in 2002. 2002. 7.9 MB.

A print on demand of these books and articles can be obtained from Cornell Business Services (CBS) Digital Services by sending e-mail to digital@cornell.edu or calling 607.255.2524. In the body of the message include the identifier.uri for the book or article, and ask to be contacted regarding payment.

*Keywords:* Cornell University, Cornell, food science, food technology, food science and technology, food science & technology, food engineering, food processing, food safety, food microbiology, sensory, antioxidants, milk, cheese, food packaging, food quality, international food science, undergraduate, graduate, university, dairy science, dairy store, pilot plant,
The School of Chemical Engineering at Cornell: a history of the first fifty years. 
Smith, Julian Cleveland

This is a history of the School of Chemical Engineering at Cornell University, from the time of the School's founding and establishment as part of the College of Engineering in 1937-38 to the present, fifty years later. 1998. 171.84 MB

Cornell Engineering Histories Volume 1

*Keywords:* Cornell University History, Chemical Engineering

A Pioneering Department: Evolution from Rural Engineering to Biological and Environmental Engineering at Cornell University, 1907 - 2007
Furry, Ronald B.

Why does a Department of Biological and Environmental Engineering exist at Cornell University and what was the vision of those who saw the need? This book explores the beginnings and growth of Biological and Environmental Engineering at Cornell University in Ithaca, NY over its first 100 years, starting with excerpts from the historic legislation that made it possible, next relating the beginning of agricultural engineering and the important contributions that Cornell University had in pointing the way in this new field, and summarizing the department's first century of service through its teaching, research and Extension programs. Also included is a description of the struggle to obtain appropriate facilities, a look at the people who helped make the Department a national and world leader in the field, along with a benchmark of current activity as the department enters its second century. Illustrations remind the reader of "the good old days", as well as how time has brought about transformations to the present. 2007. 15.01 MB.

A professionally printed version of this 188-page book may be purchased through Cornell Business Services (CBS) Digital Services by sending e-mail to digital@cornell.edu or calling 607.255.2524. In the body of the message include the identifier.uri for the book, and ask to be contacted regarding payment.

*Keywords:* Agricultural Engineering, American Society of Agricultural Engineers, American Society of Agricultural and Biological Engineers, Biological Engineering, Environmental Engineering, Biomedical Engineering, Biotechnology, Cooperative Extension, Cornell University, Cornell History, Drainage and Irrigation, Farm Mechanization, Farm Structures, Local Roads, Nanobiotechnology, Rural Electrification, Rural Engineering,

Additional BEE Department History resources are online at:  
[http://ecommons.library.cornell.edu/handle/1813/7636](http://ecommons.library.cornell.edu/handle/1813/7636)