

~Books~

Analytical Elements of Mechanics, Volume 1.

Kane, Thomas R. 272 pages

Analytical Elements of Mechanics, Volume 2: Dynamics.

Kane, Thomas R. 357 pages

***Animal Science at Cornell University 1963 - 2000:
Observations and Reflections of an Insider.***

Elliot, John Murray. 133 pages

Applications, Basics, and Computing of Exploratory Data Analysis.

Velleman, Paul F.; Hoaglin, David C. 380 pages

***Connecticut Yankee in Nisei King Company's Court:
With the Japanese American 442nd RCT in World War II.***

Foote, Robert H. 24 pages

Contested Values: Democracy and Diversity in American Culture.

Kammen, Michael. 328 pages

Cornell Guide to Growing Fruit at Home.

Eames-Sheavly, Marcia; Pritts, Marvin; Cramer, Craig; Bushway, Lori; Merwin, Ian; Reisinger, Richard; McKay, Steven. 111 pages

Cornell University: Founders and the Founding.

Becker, Carl L. 154 pages

Designing Child Care Settings: A Child-Centered Approach.

Maxwell, Lorraine E. 112 pages

Dynamics, Theory and Applications.

Kane, Thomas R.; Levinson, David A. 398 pages

Enhancement of Wildlife Habitat on Private Lands.

Decker, Daniel J.; Kelley, John W.; Goff, Gary R.; Schneider, Rebecca; Smith, Charles R.; Curtis, Paul D. 46 pages

Enrico Fermi-The Master Scientist.

Orear, Jay. 171 pages

Faculty Handbook 2002 Seventh Edition, Cornell University.

Office of the University Faculty. 216 pages

***Food Science at Cornell University: A Century of Excellence,
1902-2002.***

Bandler, David K.; Holland, Robert F. 217 pages

History of Computing at Cornell (through 1979), The.

Rudan, John W. 98 pages

History of Kendal at Ithaca, 1990 toward 2000.

Stanton, Lara K. 126 pages

How Do I Do This in ArcGIS/Manifold?: Illustrating Classic GIS Tasks.

Lembo, Arthur J., Jr. 124 pages

Immigrants and the Community.

Pfeffer, Max J.; Para, Pilar A. 23 pages

Incomplete Guide to the Art of Discovery, The.

Oliver, Jack E. 224 pages

It All Adds Up.

Bristow, Barbara J. 227 pages

Know Your Trees.

Cope, J. A.; Winch, Fred E., Jr.; Cope, E. A. 80 pages

Lecture Notes on Nonlinear Vibrations.

Rand, Richard H. 135 pages

Managing Canada Geese in Urban Environments.

Smith, Arthur E.; Craven, Scott R.; Curtis, Paul D. 44 pages

More Other Homes and Garbage: Designs for Self-sufficient Living.

Leckie, Jim; Masters, Gil; Whitehouse, Harry; Young, Lily. 387 pages

New Concepts of Cattle Growth.

Berg, Roy T.; Butterfield, Rex M. 255 pages

Prevention of Youth Violence.

Haugen, Heidi L. 83 pages

Shakespeare Got It Wrong, It's Not "To Be", It's "To Do". The Autobiographical Memoirs of a Lucky Geophysicist.

Oliver, Jack E. 246 pages

Spacecraft Dynamics.

Kane, Thomas R.; Likins, Peter W.; Levinson, David A. 454 pages

The Homeowner's Lawn Care and Water Quality Almanac.

Gussack, Eva; Rossi, Frank S. 28 pages

Waste Management at the Construction Site.

Laquatra, Joseph; Pierce, Mark R. 34 pages

~VIDEOS~

A Conversation with Emeriti Professors:

Dr. Hans Bethe and Dr. Robert Wilson.

Bethe, Hans; Wilson, Robert; Gottfreid, Kurt. [1:03:00]

A Conversation with Emeritus Professor

Dr. Hans Bethe and Dr. Victor Weisskopf.

Bethe, Hans; Weisskopf, Victor; Gottfried, Kurt. [56:36]

An Evening with Hans Bethe:

The German Atomic Bomb Project.

Bethe, Hans; Powers, Thomas; Gottfried, Kurt. [1:30:42].

Antigone (script, video segments and commentary).

Feldshuh, David; Booth, Dan; Rusten, Jeffrey. [8:15]

Artificial Insemination: The First Great Animal Biotechnology.

Foote, Robert H, narrator. [9:41]

Being Eisenman.

Handler, Philip; Handler, Maddy. [21:13]

Case For a Primary Diplomatic Relationship with China.

Kirk, Mark; LaFeber, Walter. [1:08:41]

Cornell Presidents.

Reis, Jon; Cooke, J. Robert. [1:44]

Corson Family.

Corson, Dale; Goldberg, Sol. [3:38]

Dale Corson: Cornell's Good Fortune.

Steblen; Stone; Cummings; Brumley; Hershey. [19:46]

***Dale Corson's Induction into the Cornell Center
for Materials Research Hall of Fame.***

Ashcroft, Neil; Richardson, Robert C.; Lehman, Jeffrey;
Corson, Dale. [49:06]

***Groundbreaking Ceremony of the Life Sciences
Technology Building.***

Lehman, Jeffry S.; Meier, Richard A.; Martin, Bidy;
Adler, Kraig; Weill, Sanford I.; Meinig, Peter. [41:47]

***Hans Bethe and David Mermin Discuss the Early History
of Solid State Physics.***

Bethe, Hans; Mermin, David. [31:46]

I Can Do That! Hans Bethe's First 60 Years at Cornell.

Rose, David H.; Champlin; Grunberg; Huntley; Shakleton;
Hershey, Edward. [10:24]

Nonlinear Dynamics and Chaos: Lab Demonstrations.

Strogatz, Steven H. [46:37]

One Vision, Many Voices: First Year Diversity

Initiative featuring the Cornell Interactive Theater Ensemble's presentation of Being Antigone. Dewey, Martha; Relta, Vivian; Cruz, Dane; Brown, Kimberly. [1:17:46]

Portrait of a Cornell Artist: Elsie Dinsmore Popkin.

Handler, Philip; Handler, Maddy. [12:44]

~WORKSHOPS AND SYMPOSIA ~

Corson Symposium. Speakers: Joseph M. Ballantyne, John Brademas, J. Robert Cooke, Dale R. Corson, Vernon J. Ehlers, Ronald G. Ehrenberg, Jean Gortzig, Donald P. Greenberg, Donald F. Holcomb, Charlotte V. Kuh, Walter LaFeber, Fred Plum, Frank Press, Hunter R. Rawlings III, Frank H.T. Rhodes, Robert C. Richardson, Robert F. Sproull, Steven D. Tanksley, Joe B. Wyatt.

Workshop on 'Sustainable Models for University-based Scholarly Publishing', Columbia University, June 1, 2004. Speakers: Catherine H. Candee, J. Robert Cooke, Raym Crow, Malcolm Getz, Susan Gibbons, H. Thomas Hickerson, Kenneth M. King, James G. Neal, Charles E. Phelps, John Willinsky, Kate Wittenberg, Karin Wittenborg. .

~JOURNALS~

CIGR E-Journal Volumes 1-6 (International Commission of Agricultural Engineering). Rosana G. Moreira, Editor-in-Chief.

~UNDERGRADUATE SCHOLARSHIP~

CALS Undergrad Honors Abstracts, (2001, 2002, 2003) College of Agriculture and Life Sciences.

The Quad, vol 10(1). Dmitry Berenson, and Billy Tobenkin, Editors-in-Chief.

The Visible Hand, Vol 11(1&2), 12(1). Anna Nesterova and Michael Tang, Editors.