



**NEWSLETTER OF THE COLORADO – WYOMING CHAPTER
OF THE AMERICAN STATISTICAL ASSOCIATION**

Volume 34, Number 2

August 24, 2003

Find this and previous editions of the newsletter in pdf format on the web at:
<http://www.stat.colostate.edu/ASA/newsletters.html>

Fall Meeting

**Saturday September 27, 2003
Long's Peak Room - Lory Student Center
Colorado State University
9 a.m.**

The fall meeting of the Colorado-Wyoming Chapter of the ASA will be held on **Saturday, September 27, 2003** in the Long's Peak Room at the Lory Student Center on the campus of Colorado State University in Fort Collins. The meeting will focus on statistics in industry. Short talks by local statisticians will cover a wide variety of statistical applications while the keynote speaker, **Terry Callanan** from the Six Sigma Team at Kodak, will present a discussion of **Six Sigma** that will include the following topics:

What is Six Sigma?

Kodak's Six Sigma evolution

Training and roles of Green Belts and Black Belts

Successful Six Sigma applications - abstracts of various projects that include reference to statistical and quality tools that were used (but the summaries do not include any data or analysis)

Role of statisticians

The scheduled local speakers for the fall meeting are:

Craig Williamson	Primen
Jack Powers	Ball Containers
Tony Gojanovic	Coors
Dennis Helsel	USGS
Dave Olivero	Seagate

Coffee, bagels and registration are at 9 am, with talks beginning at 9:30. With lunch and coffee breaks, the meeting is expected to conclude between 3 and 4 pm.


	Students	Others
Fall meeting prices:	\$5	\$10

A map to the Lory Student center on the CSU campus is available at:

http://www.map.colostate.edu/loc_main.html

A map of the Lory Student Center showing the location of the Long's Peak Room is available at:

<http://www.sc.colostate.edu/maps.asp?Level=upper>


 A conference is a gathering of important people who singly can do nothing but together can decide that nothing can be done. -- Fred Allen

Matt Pocernich, the chapter's new treasurer, attended the Council of Chapters (COC) Annual Business Meeting at the JSM. Matt reports the following on the meeting:

In addition to the free breakfast, this was a neat opportunity to meet with people from other chapters. We (the Colorado/ Wyoming ASA chapter) seem to be similar to the other chapters within our region. Most seem to have two major meetings per year. The San Diego chapter conducts all of their correspondence with members by e-mail. The Puget Sound chapter occasionally has evening meetings at restaurants with speakers. Nevada recently had a very successful career day and in general was making a big push to increase membership.

Official business included some of the following. Chapters may co-sponsor continuing education courses at the JSM. This could be a source of revenue and the deadline for next year is October 15th. Attendance at the San Francisco JSM was estimated to be 5,700. This beat the previous conference record of 5,500 the previous year in New York. About half of the chapters have charters that are not in compliance with the national organization. If these are not changed individually, they will be corrected by the national organization.

For the second year, chapter member **Mark Werner** of CU Denver won the **Gertrude Cox Memorial 5K race** held at the JSM. **Eric Gilleland** of CSU-Statistics and NCAR-Geophysical Statistics Program placed first in his age group and 8th overall.



New Chapter Officers

At the spring meeting, some new chapter officers were elected. Amy Biesterfeld, formerly president-elect, took over as president of the Colorado Wyoming Chapter of the ASA. The president-elect position is held by Craig Williamson, who was formerly treasurer. Matt Pocernich of NCAR will be the chapter's new treasurer. Contact information for these and the other chapter officers can be found at the end of this newsletter. The other offices were not up for re-election, as some of the terms of office are 2 or 3 years.



Profile of Matt Pocernich The Chapter's New Treasurer

Matt Pocernich is a Chicago native who emigrated to Colorado in 1991. After two years of walking through the sewers of Denver as an engineer for the Metro wastewater Reclamation District, Matt decided to go to Colorado State to earn a Master's in Environmental Engineering. Five years as consulting engineer, convinced him of two things: (1) the most fun project involved data analysis and modeling; and (2) he didn't know what he was doing. (But by doing it with confidence, no one noticed.) Returning to school, he spent way too long earning a Masters in Applied Math at the University of Colorado - Denver. Now working for the Research Application Program at NCAR in Boulder, Matt is doing fun stuff with fun people with weather data. Slightly more specifically, he studies extreme value statistics, model output statistics and ensemble models on a variety of data.



CHAPTER CONTACT INFORMATION

Web: <http://www.stat.colostate.edu/ASA>

PRESIDENT

Amy Biesterfeld
4693 Anasazi Court
Boulder, CO 80303
(303) 499-3393
abiester@colorado.edu

PRESIDENT-ELECT

Craig B. Williamson
Primen
1750 14th St., Suite 200
Boulder, CO 80302
(303) 545-0100 x42
cwilliamson@primen.com

SECRETARY

Jack Powers
Ball Corporation
9343 W 108th Circle
Broomfield, CO 80021
(303) 460-5075
jpowers@ball.com

ASA CHAPTER REP

Karen Kafadar
Dept of Mathematics, Box 170
University of Colorado - Denver
P.O. Box 173364
Denver, CO. 80217-3364
(303) 556-2547
Fax: (303) 556-8550
kk@math.cudenver.edu

TREASURER

Matt Pocernich
Research Applications Program
Nat'l Center for Atmos. Research
P.O. Box 3000
Boulder, CO 80307-3000
(303) 497-8312
Fax: (303) 497-8401
pocernic@ucar.edu

NEWSLETTER EDITOR

Tressa L. Fowler
Research Applications Program
Nat'l Center for Atmos. Research
P.O. Box 3000
Boulder, CO 80307-3000
(303) 497-8373
Fax: (303) 497-8401
tressa@ucar.edu

WEBMASTER

Jim zumBrunnen
Dept of Statistics
Colorado State University
Fort Collins, CO 80523
(970) 491-6882
Fax: (970) 491-1084
zumbrunnen@stat.colostate.edu



Always draw your curves, then plot your reading.