



ASCE American Society of Civil Engineers

WISCONSIN SECTION NEWSLETTER

May 2001

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President's Message

Happy Spring, and welcome to the May edition of our Newsletter. Your Board of Directors continues to be extremely busy with many activities for your award-winning Section. I'll cover several of those activities in this Column.

On behalf of the entire Section, I thank Mark Ortmayer and his committee for an outstanding and highly successful Spring Technical Conference held in Green Bay on March 23rd. I also thank the technical committee chairs for arranging the programs for the technical sessions, and assisting the presenters with their respective topics. And a very special thanks goes to Ned Paschke, for his presentation and discussion of his trip to China last year.

On March 8th, ASCE National released its 2001 Report Card on America's Infrastructure. If you haven't read this report, I highly encourage you to access the ASCE web site, and read the report. You can also review information that is specific to the state of Wisconsin. Although the picture painted seems dismal, we as civil engineers can reverse the trend with a renewed partnership with



citizens and local, state and federal units of government. I encourage you to contact your elected officials, and make your voice heard on issues and legislation that affect Wisconsin's and America's infrastructure. Federal programs such as TEA-21 and AIR-21 go a long way to provide the necessary funding, but much more needs to be done.

The Section's annual awards program is in full swing, with project and individual award nominations due by June 1st to Secretary John Burgan. I encourage all of you, through your firm's marketing departments or other resources, to submit projects for our program. You and your clients will reap many benefits from an award

(continued from page 1)

winning project, so get those nominations submitted. There are many outstanding individuals within our Section who meet the requirements for our individual awards, so get your nominations in for these people also. One of my goals as President this year is to present awards to individuals in every category. So please help me fulfill that goal, and recognize those people who have contributed to the civil engineering profession.

Plans are currently under way for the 2001 Annual Meeting, which will be held on September 21st in Wisconsin Dells, at the Kalahari Resort Center. Mark your calendars now, and plan to attend our annual meeting. The Annual Meeting Committee is trying a different venue for this year's meeting, and is also planning a slightly different program than for past annual meetings. More information will be coming in future Newsletters, but be assured that the technical sessions will be great, as usual.

Plans for the 2002 National- Student Conference are proceeding nicely. This conference will be held on June 21st-25th, 2002 in Madison, and is being hosted by the University of Wisconsin-Madison. Events such as the national concrete canoe competition and the steel bridge competition will be held at this conference. This conference will be the largest activity in Wisconsin for the 150th Anniversary celebration for ASCE.

Ballots for officers for 2001-2002 are enclosed. We have an outstanding slate of officers, so please take a few minutes of your time to complete the ballot and send it in. Your vote is important, even though the candidates are running unopposed. Your vote will indicate your confidence in the particular candidates, so let's make this a record year for the number of returned ballots!!!

In conclusion, I wish all of you a safe and enjoyable summer. Avoid all those orange construction barrels, be patient when you drive, and enjoy our wonderful State of Wisconsin. Keep up the good work in making civil engineering the truly great profession that it is!

Darrell

National Public Service Award

The Committee on Public Service (CPS) believes that formal recognition of an effort made by members of ASCE is very important. With this strong conviction, CPS has embarked on implementing an Awards Program that will recognize outstanding public involvement efforts on a group (Section/Branch) basis.

CPS has defined public involvement as those volunteer efforts that better our world in areas such as local or national legislation, education at all levels, non-profit volunteer organizations, community activities, etc.

We urge you to respond to this call for nominations for the National Public Service Award.

PURPOSE: The Committee on Public Service (CPS) wishes to give national recognition to an outstanding group in a Section or Branch for their public service effort(s).

WHO CAN NOMINATE: Nomination Forms can be submitted by any member of ASCE.

ELIGIBILITY REQUIREMENTS:

1. A group from a Section or Branch only shall be considered to receive the National Public Service Award. (Note: A group is defined as two or more individuals working together on a particular effort.)
2. Nominees must be current members of ASCE.
3. Only one nomination form is permitted from each Section or Branch.
4. The primary individuals involved with the effort must be identified on the nomination form.
5. The public service effort must have occurred between January 1, 2000 and December 31, 2000. Public service shall be defined as volunteer efforts that better our world in areas such as local or national legislation, education at all levels, non-profit volunteer organizations, community activities, etc.

EVALUATION CRITERIA: Nominees will be evaluated in the following areas:

1. Positive impact and overall contribution as a result of the effort.
2. Number of people involved or reached by the effort.
3. Originality of the effort and/or its component parts.
4. Level of effort.

SELECTION PROCESS: Nomination forms are available at ASCE National Headquarters (copies are acceptable). Completed forms should be returned to:

National Public Service Award - ASCE Headquarters
1801 Alexander Bell Drive - Reston, VA 20191
Attn: Reginald Smith

For further information call Reginald Smith, Senior Program Coordinator, at 1-800-548-2723, Ext. 6158.

Members of CPS will review the nominations and select the finalists. Awards will be given annually to a group from a Section or Branch of ASCE. Awards will consist of certificates to be presented at the ASCE National Conference by a national officer, along with publicity in ASCE publications.

Preview The West Point Bicentennial Engineering Design Contest!

ASCE members have an opportunity to preview and to test the West Point Bicentennial Engineering Design Contest (WPBEDC) before it is unveiled to the nation's K-12 students later this year. As you know, ASCE is the primary sponsor of this innovative, Internet-based, K-12 competition, which begins in November 2001. To participate in the actual contest, student teams will design bridges using the award-winning West Point Bridge Designer (WPBD) software, then submit their designs to the contest Web site for automated judging.

In preparation for the start of the contest, the Web site design team is running a large-scale test of the automated registration and judging functions of the contest site. We need your help! We'd like as many ASCE members as possible (and their colleagues and friends!) to access the test site, register for the contest, and upload one or more bridge designs. If you already use the West Point Bridge Designer and have a design prepared, this process should only take about 10 minutes.

To participate in the test contest, access the Web site at <http://bridgecontest.usma.edu/test>. This test site provides complete instructions for downloading the West Point Bridge Designer software and entering the test contest (as an individual or as a two-person team), to design a single span truss bridge (24 meters). You may wish to team with a local K-12 teacher - giving the teacher a unique preview of the upcoming national design contest.

When you submit your design, your team's submission will be automatically judged and given a rank in comparison with all other designs in your ASCE Zone. The site also includes a scoreboard for each of ASCE's four Zones. During the test contest, these scoreboards will be updated on a regular basis - listing the names of the top 20 teams in each Zone. While there are no official prizes for the test contest, ASCE will award a prize package worth \$200 to the top team in each Zone. To win the prize package, teams must include at least one ASCE member.

The test contest will be operational until July 4, 2001. If you experience any problems, please fill out the feedback form, which will be opened in a separate browser window when you register, or contact the administrator of the test contest at wpbedc@usma.edu.

THANK YOU FOR YOUR HELP!

Wisconsin Section Member Wins Daniel W. Mead Contest

Congratulations to Julie L. Verish, P.E. for winning the 2001 Daniel W. Mead Contest sponsored by the National ASCE Younger Member Forum. Julie's paper entitled "How Do You Build a Diversity Program for Civil Engineers in the Global Market of the 21st Century" has been chosen as the top entry nationally.

Julie has been invited to present her paper at the 2001 ASCE National Conference in Houston, Texas. The Mead Session is scheduled for 8:30 to 10:00 am, Saturday, October 13, 2001 at the George R. Brown Convention Center. The National Conference runs from October 10 through October 13, 2001.

The Daniel W. Mead Prize for Younger Members was established in 1939 and is awarded annually for the best paper on a topic in professional ethics. The topic is chosen and entries are judged by the Committee on Younger Members.

Julie will be receiving a certificate and wall plaque commemorating this achievement. In addition, her paper will be published in a future issue of Civil Engineering.

Julie's paper has also won the Wisconsin Section Daniel W. Mead Award. She will be receiving the award at the Wisconsin Section Annual Meeting on September 21, 2001 in Wisconsin Dells.

The Wisconsin Section Board congratulates Julie on her achievements!

2001/2002 ASCE Wisconsin Section Annual Elections Nominated Candidates

President Elect: Carl Sutter, P.E.

Carl is a Senior Project Engineer and Associate in the Public Works Group of McMahon Associates, Inc. in Neenah. He is a registered Professional Engineer in Wisconsin, receiving his BSCE from UW-Madison. He has previously served ASCE as Branch Director, Director-at-Large, Treasurer, Membership Chairman, and member of the Construction Technical Committee for the Wisconsin Section and is currently a member of the Management Technical Committee. He has also served as Director, President-Elect, and President of the Fox River Valley Branch. He is past-chair of the Engineering Management and Business Practices Committee for ASCE - National.

Vice President: Tim Bate, P.E.

Tim is a Section Manager for the Milwaukee Metropolitan Sewerage District. He is responsible for the District's \$300 million Central MIS Improvements program. He has also worked as Water Quality Manager for the District's Central Laboratory, the Industrial Waste Pretreatment Section, and the System Monitoring/Flow Monitoring Section, as an engineer/planner on the MMSD's 2010 Facilities Plan project team, and has held the positions of Senior Industrial Waste Engineer and Field Engineer in his 12 years at the District. Prior to working for the District, he worked for Graef, Anhalt, Schloemer & Associates for 10 years. Tim holds a BS degree in civil engineering from Marquette University, a MS degree in land use planning from UW-Stevens Point, and is a registered professional engineer in the State of Wisconsin.

Tim is an active member of the American Society of Civil Engineers and has been Secretary of the Wisconsin Section and a Southeast Branch Director. He previously served the SE Branch as Program Committee chairperson and currently chairs the Branch's Public Information Committee. He is also very active in his church. He is married, has two children, and has been a life-long resident of the greater Milwaukee area. His interests are golf, fishing, hunting, and spectator at his children's sporting events. Tim has also had a very interesting avocation for the past 26 years that you'll want to ask him about sometime.

Secretary: John Burgan, P.E.

John is a Senior Project Manager with HNTB Corporation in Milwaukee. His experience includes design and preparation of construction documents for structural systems on new and renovation projects. He received a BS degree in Civil Engineering from the University of Wisconsin-Madison, and an MS degree from the University of Wisconsin-Milwaukee. He has been very active in ASCE, serving as Awards Committee Chairman for the Wisconsin Section and Director-at-Large. He is currently completing his second year as Secretary for the Section. John is actively involved with several other professional societies, including the Wisconsin Association of Consulting Engineers.

Treasurer: Marty Hanson, P.E.

Marty is Vice President-Wisconsin Transportation at Ayres Associates in Eau Claire. He is responsible for the transportation engineering services provided by Ayres Associates' Eau Claire, Green Bay, Madison, and Waukesha offices. He directs eight operating groups providing transportation engineering, structural engineering, field survey, construction observation, real estate acquisition, and other transportation engineering associated services. Marty joined Ayres Associates in 1989 as the manager of the highway design and construction administration operation for the Eau Claire office. He has 23 years of transportation engineering experience. His professional engineering experience includes project management, roadway design, hydrologic and hydraulic analysis, and development of computer roadway design systems for private and public clients. He also has experience with the federal government as a preconstruction engineer with responsibilities in design policy and criteria, computer applications for roadway design, project development and design, environmental analysis, and construction administration.

Marty received a Bachelor of Civil Engineering degree from the University of Minnesota in 1977 and a Masters of Business Administration from the University of Wisconsin-Eau Claire in 1998. He is a registered professional Engineer in Wisconsin, Minnesota, and Washington. He is a member of the American Society of Civil Engineers and the National Society of Professional Engineers.

Director-at-Large: Deanna Dietrich, P.E., J.D.

Deanna L. Dietrich, P.E., J.D. has been an Assistant Dean at the College of Engineering at the UW-Madison since 1997. As Assistant Dean, Research and Contract Development, Deanna negotiates sponsored research agreements and assists researchers with intellectual property issues. In addition, Deanna teaches a course entitled "Legal Aspects of Engineering" which is an elective for the Construction Engineering and Management Program in the Civil and Environmental Engineering Department. Prior to joining UW-Madison, Deanna worked for ten years at RMT, an environmental engineering firm located in Madison. While at RMT, Deanna worked as a project engineer, contracts administrator, and Associate Counsel. Deanna has been an active member of ASCE for a number of years, participating in the UW-Madison student chapter mentor program, acting as liaison between the UW-Madison student chapter and the Southwest Branch, serving as President-Elect and President of the Southwest Branch, and most recently serving as the Southwest Branch Director on the Wisconsin Section Board of Directors. Deanna is a registered professional engineer and a member of the Wisconsin Bar Association. She is also active in the Wisconsin Society of Professional Engineers and specifically, its Mathcounts program. Deanna is also a member of Chi Epsilon and is currently a trustee to the UW-Madison student chapter.

Director-at-Large: Kevin Wood, P.E.

Kevin is a Structural Engineer with Graef, Anhalt, Schloemer & Associates, Inc. (GAS), working out of their Milwaukee office. His work history with GAS began as a cooperative education student from 1988 to 1990. He has worked as a Structural Engineer for the firm since 1995. Kevin holds a Bachelor of Science in Civil Engineering from Valparaiso University, and a Master of Science in Civil Engineering from the University of Wisconsin-Milwaukee. Kevin is a registered Professional Engineer in Wisconsin, and is a member of the American Society of Civil Engineers.

2001/2002 ASCE Wisconsin Section Younger Member Forum Annual Elections Nominated Candidates

President: Brian Udovich

Brian is currently employed with Ruckert/Mielke in Waukesha, WI. Brian received a BS degree in Civil Engineering from the University of Wisconsin - Platteville with an emphasis on Transportation and Construction. He graduated in May of 1997.

Vice President: Uriah Wolfe

Uriah's current employer is Graef, Anhalt, Schloemer & Associates, Inc. in Milwaukee, WI. Uriah received a BS degree in Civil Engineering from the University of Wisconsin - Madison, graduating in May of 1997. He also received a MS degree in Structural Engineering from Purdue University, graduating in December of 1998.

Secretary/Treasurer: Brian Willham

Brian Willham is currently employed with Alfred Benesch & Co. in Kenosha, WI. Brian received a BS degree in Civil Engineering with an emphasis on Transportation from the University of Iowa. He graduated in December of 1999.

Director-at-Large: Marco Lo Ricco

Marco's current employer is Graef, Anhalt, Schloemer & Associates, Inc. in Milwaukee, WI. Marco graduated in 1998 with a BS degree in Civil Engineering for the University of Wisconsin - Milwaukee. He received his MS degree in Structural Engineering in 1999 at UC-Berkeley.

Director-at-Large: Kristine Nelson

Kristine is employed by Strand Associates, Inc. in Madison Wisconsin. She works in Strand's Transportation Department as a Transportation and Construction Engineer. This Spring and Summer, she will be working on the South Beltline Construction in Madison.

Kristine received her Master's Degree in Civil Engineering from the University of Washington - Seattle in August of 1999. Her emphasis was on transportation and construction. She received a Civil Engineering Undergraduate Degree with an emphasis on Construction Engineering Management in May of 1998.

As a student at UW- Madison, Kristine was heavily involved with the ASCE Student Chapter. She was the Chapter President in the Spring of 1998 and also had other various positions prior to her Presidency. She was also involved with the Concrete Canoe Team.

Currently, Kristine is the Younger Member Chair for the Southwest Wisconsin Branch.

Director-at-Large: Craig Schuenemann

Craig is currently employed with Earthtech of Sheboygan, WI. Craig received a BS degree in Civil Engineering. He graduated in 1997.

Director-at-Large: Mark Huntoon

Mark's current employer is Wilbur Smith & Associates in Milwaukee, WI. Mark received a BS degree in Civil Engineering from Marquette University. He graduated in May of 2001.

✓ Wisconsin Section Annual Meeting

Mark your calendars for the Wisconsin Section Annual Meeting to be held September 21, 2001 at the Kalahari Resort Center in Wisconsin Dells.

The Annual Meeting Committee is busy coordinating the sessions at this time for what promises to be an enlightening and entertaining meeting.

Look for further information in the August Newsletter.

Proposed NR 151 Runoff Management Rules

“Runoff Performance Standards”

In early 2000, the WDNR conducted a series of public hearings to receive comment on proposed administrative rules for managing stormwater runoff from agricultural and nonagricultural (urban) lands. Based on comments received at the hearings, the WDNR formed a series of work groups to assist and advise with the redrafting of these rules. The work groups were made up of representatives from municipalities, industry, agriculture and environmental groups.

The runoff performance standards are divided into three categories:

- 1) agricultural lands and facilities,
- 2) urban lands, facilities and construction, and
- 3) transportation facilities,

The urban standards are further subdivided into construction, post-construction, and developed urban area performance standards.

The information provided below is from the January 24, 2001 NR151 draft administrative code. Only requirements for post-construction runoff and runoff from existing urban areas are discussed.

1. Post Construction Runoff Control for Newly Developed or Redeveloped Lands

- Standards apply to sites developed after the rule is adopted.
- Most sites with less than 10% impervious surfaces would be exempt from standards.
- Redevelopment sites with no increase in exposed parking or roadways would be exempt from standards.
- Practices must be implemented that reduce the annual solids loading from a newly developed site by 80% (as compared to the site with no practices) or 40% for a redevelopment site.
- The initial run off from a site shall be infiltrated according to soil conditions and development type. Certain runoff that could contaminate groundwater is exempt from infiltration.
- A permanent vegetative buffer area shall be maintained in newly developed sites around lakes, streams, and wetlands to filter pollutants and protect against erosion.
- Petroleum products in runoff from gas stations and vehicle maintenance areas shall be controlled to remove all visible sheen in the runoff.

2. Runoff Control from Existing Urban Areas

- This standard applies to cities, villages, towns, and counties with a population density of 1,000 people per square mile and any municipality required to obtain a stormwater discharge permit. The standard is not enforceable in areas with less than 2,500 people, unless 50 percent cost sharing is provided to the local unit of government.
- Standards are applied in a staged process. The first stage is to be implemented by March 10, 2008 and shall include:
 - ✓ Public education program
 - ✓ Fertilization based on soil test results and integrated pest management for public and private properties with pervious area in excess of 5 acres
 - ✓ Municipal leaf management and collection
 - ✓ Municipal street sweeping, catch basin cleaning, and de-icer management to achieve a 20% reduction in annual solids loadings
- The second stage is to be implemented by March 10, 2013 and shall include:
 - ✓ All of the first stage requirements
 - ✓ A combination of high efficiency street sweeping and structural best management practices to achieve a 40% reduction in annual solids loadings.

Both the “NR 216 permitted” municipalities, and the non-permitted municipalities are required to meet the NR 151 standards. The re-drafted rules are scheduled for another round of public hearings in the spring of 2001.

For more information on these new standards, consult the DNR runoff management website: www.dnr.state.wi.us/org/water/wm/nps/index.htm. This site will allow you to download the full text of the proposed regulations as well as inform you of public hearing dates and locations.

150th National Student Convention - 2002

The University of Wisconsin - Madison, in cooperation with the ASCE Southwest Branch, UW-Platteville, Marquette University, UW-Milwaukee and the Milwaukee School of Engineering is seeking help for the ASCE 150th Anniversary Student Celebration to be held in 2002 in conjunction with ASCE's 150th Anniversary.

The events taking place during the conference include the concrete canoe and steel bridge competitions along with a leadership conference, job fair, history of ASCE and field trips. Over 1,200 students, professors and professionals are expected to take part in the conference.

Planning is well underway to reserve facilities, raise funds and organize activities. We hope professionals and students can work together in planning and executing this project for a successful conference. The tentative dates for the conference are June 21-25, 2002.

If you are interested in helping out with any aspect of this project, please contact Cora Nichols at ccnichol@students.wisc.edu

Volunteers are needed for:

- Fundraising
- Publicity
- Communications
- Facilities
- Housing and Meals
- Field Trips
- Transportation
- Liaisons

At this time, help is especially needed for fundraising, job fairs, concrete canoe, steel bridge, and the leadership conference.

ASCE MEMBERSHIP DRIVE

ASCE is kicking off a special membership drive in celebration of its 150th Anniversary.

Members that recruit 150 new, paid members to the Society between April 1, 2001 and September 30, 2002 will receive \$5,000. Prizes will be awarded at the 2002 Civil Engineering Conference & Exposition in Washington, D.C.

Sponsors will also receive recruiting credit toward the 2001 Membership Drive, which runs through July 31, 2001, as well as the upcoming 2002 Membership Drive.

For rules and details on the Membership Drive, go to www.asce.org/membership, or if you have any questions or need recruiting materials and applications, please contact Susan Blodgett, ASCE Membership Development Director at 1-800-548-2723, Ext. 6008 or sblodgett@asce.org.

"Cybrarian Service"

"Cybrarian" is now available to help with your researching needs. Need some information? The Cybrarian Service is a Web-based service that can help you verify a title of an ASCE publication, locate Web sites relevant to your topic, or help you to use different Web search engines.

The Cybrarian Service is a combination *FREE* and *FEE*-based service. ASCE members get 15 minutes of *FREE* research time when they use the service.

For a reasonable fee, ASCE members and non-members can ask the Cybrarian to answer your specific questions, select bibliographic citations and abstracts, locate relevant Web sites, and summarize the information for you.

▶ <http://www.asce.org/cybrarian/index.cfm> ◀

Visit the Website

Visit us at www.asce.org/gsd/sections/wisconsin to find general information, current events, background data, and ASCE related links. Under current events, you can read the Board or Directors' minutes and find this newsletter online.

Our continued thanks to Marty Hanson for volunteering his time and talents, making our site current and informative.

hansonM@AyresAssociates.com, (715) 834-3161

Editor's Note:

Comments, suggestions, and articles regarding the newsletter can be sent to:

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Please submit all articles for August Newsletter by **July 13, 2001**

Meeting Schedule
2000 - 2001
 (Updated May 25, 2001)

	Fox River Valley Branch	Southeast Branch	Southwest Branch	Northwest Branch
SEPTEMBER '00				21 Marshfield (8)
OCTOBER '00	25 Appleton	19 Milwaukee (D)	5 Madison (12) 26 Madison - 3:00 (#) 26 Madison - Eve. (10)	25 Abbotsford
NOVEMBER '00	17 Green Bay (3)	16 Milwaukee (D 2)	9 Madison 30 Dodgeville (11)	
DECEMBER '00	6 Green Bay (3 13)	21 Milwaukee (N 5)	12 Madison (N)	7 Menomonie (T)
JANUARY '01	30 Manitowoc (6)	25 Milwaukee (D 9 T)	19 Madison (N 3)	20 Menomonie (T)
FEBRUARY '01	22 Sheboygan (2)	No February Mtg	22 Madison (3)	15 Eau Claire (T)
MARCH '01	23 Green Bay (4)	23 Green Bay (4)	23 Green Bay (4)	23 Green Bay (4) 27 Marshfield (T)
APRIL '01	25 Appleton	19 Milwaukee (N 5)	17 Madison (N)	19 Eau Claire (#)
MAY '01	22 Green Bay	17 Milwaukee (N)	10 Madison (3)	17 Wausau (T)
JUNE '01		21 Milwaukee (D 6)		
JULY '01		19 (7 T)		
AUGUST '01				
SEPTEMBER '01	21 Wisconsin Dells (1)	21 Wisconsin Dells (1)	21 Wisconsin Dells (1)	21 Wisconsin Dells (1)

Scheduled Section Board Meetings

- 10/26/00 Madison - SW Branch Mtg.
- 11/16/00 Milwaukee
- 12/7/00 Fox River Valley
- 1/18/01 Madison
- No February Mtg
- 3/23/01 Fox River Valley - Spring Technical Confer.
- 4/19/01 Eau Claire
- 5/24/01 Milwaukee
- 6/28/01 Madison
- No July Mtg
- 8/23/01 Fox River Valley
- 9/21/01 Wisconsin Dells - Annual Mtg.

Notes:

- # Joint Section Board and Branch Meeting
- N Noon Luncheon Meeting
- D Dinner Meeting
- T Tentative Date
- 1 Wisconsin Section Annual Meeting (hosted by SW Branch)
- 2 Joint Meeting with American Concrete Institute (ACI)
- 3 Joint Meeting with WSPE
- 4 Wisconsin Section Spring Technical Conference (hosted by Fox Valley Branch)
- 5 Joint Meeting with ESM (Engineers and Scientists of Milw.)
- 6 Past Presidents Night
- 7 Field Trip
- 8 Golf Outing
- 9 Joint Meeting with Student Chapter - MSOE
- 10 Joint Meeting with Student Chapter - UW-Madison
- 11 Joint Meeting with Student Chapter - UW-Platteville
- 12 UW-Platteville Mentor Night
- 13 Spouses Night



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May 2001 Newsletter

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