

Milwaukee Section

American Chemical Society

2001 Annual Report

Contents

Part I	Annual Report Questionnaire	1
Part II	Annual Narrative Report	9
Part III	Annual Financial Report	19
Part IV	Self Nomination for Chemluminary Awards	24

American Chemical Society

Form: Part I - Annual Report Questionnaire **REQUIRED**
Organization: Milwaukee
Year: 2001

*****Important Notice Please Read*****

The LSAC is pleased to announce the creation of a new EZ Annual Report Form. The EZ form was designed to ease annual report completion by reducing the reporting requirements for local sections. The EZ form consists of the Part I - Questionnaire, Part III - Financial Report and the Optional Part IV - Self-Nomination Form for ChemLuminary Awards. Sections that wish to submit the EZ form are not required to submit the Part II - Narrative and Appendices. All local sections are eligible to complete the EZ form UNLESS, they would like to self-nominate themselves for the LSAC Award for Outstanding Performance by a Local Section. Local sections may submit the EZ form and self-nominate themselves for any of the other awards listed in Part IV. Local Sections must postmark or submit their completed annual reports electronically by February 15, 2002 to be eligible for any of the awards

Our section is submitting the Annual Report EZ. We do not wish to be considered for the Local Section Outstanding Performance Award

Our section would like to be considered for the ACS Local Section Outstanding Performance Award. We are submitting Parts I,II,III and IV of the annual report

LOCAL SECTION AWARDS

1. New Activities

Number of new activities described in Part II A (Narrative). 1

Please list the titles of the new activities

NCW Web Scavenger Hunt : Chemistry & Art

2. Section Administration

EXECUTIVE COMMITTEE

- 2.1 How many times did the executive committee meet during 2001? 4
- 2.2 How many members are on the executive committee? 9
- 2.3 How many section meetings were held in 2001? 8
- 2.4 On average, what percentage of the members attend regular meetings? 5 %

COUNCILORS

- 2.5 What percentage of the section's Councilors were in official attendance at the ACS spring Council meeting? 100 %
- 2.6 What percentage of the section's Councilors were in official attendance at the ACS fall Council meeting? 100 %

2.7 How do Councilors report to the section about national ACS matters? (check all that apply)

- at a section meeting at an executive committee meeting
- in the newsletter on the local section website

COMMITTEES

2.8 Specify active committees having two or more members.

- | | |
|---|--|
| <input checked="" type="checkbox"/> Awards | <input type="checkbox"/> Newsletters/Publications |
| <input type="checkbox"/> Budgets | <input type="checkbox"/> Nominations |
| <input type="checkbox"/> Career Assistance | <input type="checkbox"/> Professional Relations |
| <input type="checkbox"/> Chemistry Olympiad | <input checked="" type="checkbox"/> Project SEED |
| <input type="checkbox"/> Continuing Education | <input checked="" type="checkbox"/> Public Relations |
| <input type="checkbox"/> Education | <input type="checkbox"/> Retired Chemists |
| <input type="checkbox"/> Environmental | <input type="checkbox"/> Safety |
| <input type="checkbox"/> Government Affairs | <input type="checkbox"/> Women Chemists |
| <input type="checkbox"/> Industry Relations | <input type="checkbox"/> Younger Chemists |
| <input checked="" type="checkbox"/> Long-Range Planning | Other Section Directory/Database |

Membership/Member Retention **Other** Student Support Awards

Mentoring **Other**

Minority Affairs **Other**

National Chemistry Week

SUBSECTIONS

2.9 How many subsections are active in the section?

2.10 How many subsection meetings were held in 2001?

Topical Groups

2.11 How many topical groups are active in the section?

2.12 How many topical group meetings were held in 2001?

OPERATIONS AND PLANNING (Check all that apply)

2.13 The section prepared a budget for 2001, and a copy of it is included in Part II, Appendix 2.

2.14 The section prepared a budget for 2002, and a copy of it is included in Part II, Appendix 2.

2.15 The section prepared a long-range plan, and a copy of it is included in Part II, Appendix 2.

2.16 The section maintains and uses a current job manual prepared by the section as a guide for officers and committees.

2.17 The section conducted a membership survey in 2001 to determine member's interests and needs, and a copy of the survey and its results are included in Part II, Appendix 3.

2.18 A section representative attended a Local Section Leadership Conference during 2001.

SECTION COMMUNICATION

2.19 How many newsletters were published in 2001? 5

2.20 One copy of a newsletter is included in Appendix 5.

2.21 How many meeting notices were published in 2001? 8

2.22 The section has an active website.

2.23 The section used electronic communications.

2.24 The section posted its 2000 Annual Report on its website.

SECTION ELECTIONS

2.25 What percentage of members voted in the 2001 officer election? 12 %

SECTION AWARDS (check all that apply)

2.26 The section submitted a nomination for the ACS Regional Award in High School Chemistry Teaching during 2001.

The section gave awards to:

2.27 Primary school students (K-6)

2.28 Secondary school students (7-12)

2.29 College students

2.30 Primary school teachers (K-6)

2.31 Secondary school teachers (7-12)

2.32 College teachers

2.33 Members of the local section for service

2.34 Outstanding chemist(s), regardless of section affiliation

SECTION AFFILIATES

2.35 How many paid section affiliates excluding students (teachers, technicians, others) are there in the section? 1034

2.36 Section has supported an existing Technician Affiliate Group (TAG) during 2001.

2.37 Section has promoted the formation of a Technician Affiliate Group during 2001

3-12. ACS Strategic Thrusts

Be the world's leading provider and deliverer of chemical information (Check all that apply)

3.1 The section organized a regional meeting.

3.2 The section organized a symposium.

3.3 The section organized a Meeting-in- Miniature

3.4 The section organized an undergraduate research symposium.

3.5 The section sponsored seminars.

Provide programs and activities to facilitate the career development of chemical professionals. (Check all that apply)

4.1 The section published articles on employment services in its newsletter or Web site.

The section sponsored local employment services (e.g., free ads in section newsletter or website, job counseling, employment clearing house)

4.3 A section representative attended a Local Section Career Program during 2001

4.4 The section referred individuals to national ACS Department of Career Services.

4.5 The section maintained a job line for positions available within the local section.

4.6 The section hosted an ACS short course.

4.7 How many local section career programs or activities were conducted in 2001? 0

4.8 Of the local section programs that were conducted in 2001, how many were new? 0

4.9 The section posted articles on employment services on its Web site.

Provide programs to improve the scientific literacy of students and ensure quality education in the chemical sciences (Check all that apply)

5.1 Providing Judges for area science fair(s)

5.2 Sponsoring awards at area science fair(s)

5.3 Members make visits to K-12 classrooms.

5.4 Member presented career programs for students

5.5 Distributing career literature to students or schools.

5.6 Sponsoring or organizing student competitions (e.g., chemistry examinations, Chembowls, poster competitions)

5.7 Conducting teacher workshops

5.8 Inviting teachers to attend section meetings

5.9 Providing teachers with free subscriptions to magazines or journals

5.10 Involving teachers in section program planning

5.11 Presenting chemical demonstrations

5.12 Participating in SEED or SEED II

5.13 Participating in US National Chemistry Olympiad

Increase participation of students and young chemists in activities of the society (Check all that apply)

6.1 The section provided services for pre-college students.

6.2 The section provided speakers for student affiliate chapter meetings.

6.3 The section organized tours of local industries for student affiliate chapters.

- 6.4 The section offered financial support for student affiliate chapter activities.
- 6.5 The section offered financial support to students attending regional or national meetings undergraduate or graduate
- 6.6 The section appointed a member as student affiliate chapter liaison
- 6.7 The section members served as non faculty professional advisors or contacts for students
- 6.8 The section provided students with free subscriptions to journals.
- 6.9 The section invited student affiliates to attend regular section meetings.
- 6.10 The section sponsored a teacher affiliate group to engage students in ACS.
- 6.11 The section involved student affiliates in National Chemistry Week activities.
- 6.12 The section distributed career literature to students or to college and universities.

Provide programs and activities to encourage participation and leadership in all aspects of the chemical sciences by women (W) underrepresented minorities (M) and persons with disabilities (D) (Check all that apply)

W M D

- 7.1 Section members mentored students or colleagues
- 7.2 The section sponsored hands-on science activities in underserved communities.
- 7.3 The section provided summer research opportunities.
- 7.4 The section developed science career fairs at high schools or colleges that have high female, minority or disabled populations.
- 7.5 The section organized summer science camps.
- 7.6 The section sponsored contests or awards.
- 7.7 The section maintained employment services

Expand Services to members and prospective members working in industry. (Check all that apply)

- 8.1 The section offered career counseling/literature.
- 8.2 The section included industrial members in section governance.
- 8.3 The section made efforts to contact non-ACS members working in industry about meetings and programs
- 8.4 The section offered specially selected programs for industrial chemical professionals.

Expand activities at the interdisciplinary boundaries of chemistry

- 9.1 The section has topical groups in interdisciplinary areas.
- 9.2 The section has sponsored meetings with an interdisciplinary focus.
- 9.3 The section is affiliated with other technical or scientific societies or consortia.

9.3a If the section has a formal affiliation with

(Name of organization)

This affiliation was approved by ACS council in what year

9.4 The section held a meeting jointly with another professional organization.

Encourage funding of research in science, technology and engineering.

10.1 Local section members interacted with federal government officials (i.e., members of congress, agency staff, etc.) to encourage funding of research

Encourage activities and program applying scientific principles to environmental issues

11.1 The section offered activities such as symposia, seminars, or sponsored student activities on environmental issues.

Provide programs and activities to improve the public's recognition and appreciation of the contributions of chemistry.(Check all that apply)

12.1 The section maintained an experts roster and provided it to local media.

12.2 The section created or updated a media list.

12.3 The section prepared a public relations plan and included a copy of this plan in Appendix 6.

12.4 How many times were section activities promoted to the local media (press releases, op-eds, advisories, etc.)? 3

12.5 The section used an ACS film, videotape, or other ACS visual-aid resource at a public event.

12.6 How many talks were given by section members to the public in 2001?

12.7 The section conducted a symposium/workshop on chemical safety for the general public.

12.8 The section provided chemical demonstrations/exhibits for the general public.

12.9 The section carried out environmental activities for the general public.

12.10 The section participated in National Chemistry Week 2001.

12.11 The section conducted the following activities during NCW 2001:

Hands-on activities Chemical Demonstrations

Contests or games Lectures or training

12.12 The section's NCW Activities were carried out in the following venues:

K-12 schools Colleges or universities Industrial sites

Museums/libraries Shopping malls **Other**

12.13 The section worked with the following group(s) to produce NCW events:

K-12 schools Colleges or universities Industry

Museums or libraries Scout troops Civic Organizations

12.14 The section publicized NCW via:

Newspapers/magazines/flyers Radio/television Web site

12.15 The section participated in one or both of the NCW unifying events in 2001.

12.16 **The NCW coordinator has served in this capacity for how many years:** 2

12.17 The section has a Government Relations Representative.

12.18 The section invited state or federal government officials to speak at a local section meeting.

12.19 The section organized or participated in a special government relations event (state capitol day, science town meeting, legislative hearing, public policy forum, etc.).

12.20 The section informed its members on legislative issues and events through newsletter article, website, or other communications method.

12.21 The section member(s) held an office or key position in state or federal government in 2001.

12.22 The section conducted the following activities to observe the 125th anniversary of the Society

Incorporated 125th anniversary with local section anniversary observances.

Used 125th anniversary logo and slogan printed in printed and/or electronic matter.

Displayed anniversary podium banner at meetings or events.

Hosted lecture on topic of historical interest

Organized anniversary event

Updated or compiled local section history

American Chemical Society

Form: Part II - Annual Narrative Report **Optional for EZ Submission**

Organization: Milwaukee

Year: 2001

A. Activities

Please describe and rank up to ten of your section's activities during 2001. Provide (a) the title of the activity, (b) a one

paragraph description of the activity, and (c) an indication of which ACS Strategic Thrusts. Please refer to the end of this section for a listing of the ACS Strategic Thrusts or see Part I, questions 3-12. If you wish to provide details beyond these paragraphs, please do so in Appendix 1.

Activity #1

a) Title: NCW Web Scavenger Hunt - Chemistry & Art

During National Chemistry Week, a competition for high school students was organized in which students were to use the Internet to find the answers to 25 questions related to chemistry and art. The contest was administered on the local section website. 75 teams of 2 students registered for the contest; one third of the registrants submitted responses electronically that included both answers to the questions and the web address in which the information was located. 4 section members from academia and industry graded the responses. Answers were posted on our web site at the conclusion of the contest. Contest winners received prizes and were pictured in our newsletter and local newspapers. (See <http://alchemy.chem.uwm.edu/amalgamator/features/feat2002/features.html>.)

Description
(please limit
to
one

b) paragraph):

c) Which Strategic Thrust Does this Activity Support? (Please refer to the List of Strategic Thrusts)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #2

a) Title: NCW Chemical Demonstrations at Museum

Staffed by 42 volunteers (faculty, staff, graduate and undergraduate students) from the chemistry departments of 4 local colleges universities, a series of chemical demonstration shows were performed for middle school students at the Discovery World Museum in

Description
(Please limit
to one

b) paragraph)

downtown Milwaukee during National Chemistry Week. Descriptions of the demonstrations and pictures of the activities can be found on the section web site at http://alchemy.uwm.edu/amalgamator/NCW/ncw2001/disc_wrlld.html.

c) Which Strategic Thrust(s) does this activity support? Please refer to the list of Strategic Thrusts)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #3

a) Title Chemistry Olympiad Participation

Sixty-two introductory and advanced level students representing 19 high schools in the Milwaukee area took part in the local level of competition leading to the 2001 National Chemistry Olympiad exam. The top 9 scores from this exam proceeded to the second level of competition. These students, their parents, and teachers were invited to our April meeting which also featured our high school teacher of the year. The guest speaker for the evening recognition was Dr. Stacey Lowery Bretz, who gave an engaging chemical education talk using chemicals with fragrances entitled

Description
Please
limit
to one

"Atoms, Molecules, and Receptors: How Does Your Nose Know? Teaching Chemistry on a Need to Know Basis." (See

b) paragraph <http://alchemy.chem.uwm.edu/amalgamator/features/feat2001/features.html#ico>)

c) Which strategic thrust(s) does this activity support? (Please refer to the list of Strategic Thrusts)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #4

a) Title: Student Travel Grants

Description
(Please limit to one paragraph)
The section has a program to award area students monies to help them attend a national chemistry meeting when they are presenting a paper or poster. The program is in its second year. Four students were selected to receive \$250 each for the Spring and Fall meetings.

c) Which Strategic Thrust(s) does this activity support. (Please refer to the list of strategic thrusts.)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #5

a) Title TAG formation efforts

Description
Please limit to one paragraph
Initial meetings have been held for the purpose of forming a Technician Affiliate Group (TAG) of the section. Articles have been published in both the printed and electronic versions of our newsletter, the Amalgamator. (See <http://alchemy.chem.edu/amalgamatgor/>)

c) Which Strategic Thrust(s) does this activity support? (Please refer to the list of Strategic Thrusts)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #6

a) Title: High School Teacher of the Year Award

Description
Please limit to one paragraph
Each year the section recognizes a high school chemistry teacher with the "High School Teacher of Year" Award. This year Pam Tersine of Mukwonago High School was honored.

She received the award (and \$300 to put toward purchase of chemistry equipment at her school) at our April meeting that focused on chemical education as described in Activity #3 and included recognition of our Chemistry Olympiad Students. The guest speaker for the evening recognition was Dr. Stacey Lowery Bretz, who gave an engaging chemical education talk using chemicals with fragrances entitled "Atoms, Molecules, and Receptors: How Does Your Nose Know? Teaching Chemistry on a Need to Know Basis" (See <http://alchemy.chem.uwm.edu/amalgamator/features/feat2001/features.html#toy.>)

c) Which Strategic Thrust(s) Does this Activity Support. (Please refer to the list of Strategic Thrusts.)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #7

a) Title: Milwaukee Section Award

The Milwaukee Section Award, the section honors a member of the section each year. This year's recipient, Dr. Jai Nagarkatti of Sigma Aldrich Fine Chemicals, was the featured speaker at our November meeting. Previous recipients of this award are also invited to attend this meeting as guests of the section; eight were able to attend. (The cost of the dinners for these guests was \$190.) The award includes \$500 to be given to the library of the recipient's choice; Dr. Nagarkatti designated that this donation be sent to Texas A&M University. The description of Dr. Nagarkatti's award was publicized in the Aldrich Reporter reaching approximately 1,000 employee residences, and in the Sigma Aldrich Magazine reaching approximately approximately 6,000 international employee residences. (See

Description:
Please limit
to
one
b) paragraph

<http://alchemy.chem.uwm.edu/amalgamator/features/feat2002/features.html#msa>)

c) What strategic Thrust(s) does this activity support. Please refer to the list of Strategic Thrusts.

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #8

a) Title: Recognition of 50 year ACS members

Each year, the list of section ACS members with 50 years of service is publicized in our newsletter and these members are invited as our special guests to the November meeting. This year we were especially pleased to have four of the eight 50-year members attend this meeting. They are pictured

Description:
Please limit
to
one

at:
<http://alchemy.chem.uwm.edu/amalgamator/features/feat2002/features.html>.

b) paragraph. The section's financial support for the dinners was \$95.

c) Which Strategic Thrust(s) does this activity support. Please refer to the list of Strategic Thrusts.

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #9

a) Title: Student Support -Attend Monthly Meetings

Description:
Please Limit
to
one

The section supports student attendance at our monthly meetings by charging one-half the price of the meal. In 2001, 44 students attended the 8 meetings - the section financial support for their meals was \$392.

b) paragraph

c) Which Strategic Thrust(s) does this activity support (Please refer to the list of strategic thrusts)

1 2 3 4 5 6 7 8 9 10

This activity was new in 2001

Activity #10

a) Title: Statistics Short Course

Description: The Continuing Education Committee of the section organized the offering of the two-day ACS Short Course "Statistical Analysis of Laboratory Data" held on Marquette University campus in March.

Please limit to one paragraph

c) Please indicate which Strategic Thrust(s) is supported by this activity. (Please refer to the list of Strategic Thrusts)

1 2 3 4 5 6 7 8 9 10

This Activity was new in 2001

B. Summary - Overall Section Activities

Please summarize in *1,000 words or less*, the activities of the section in 2001 which have not been already described. Outstanding events should be described in some detail and appropriate attachments included in Appendix 1. Programs described here may be featured in publications produced by the ACS Membership Division and/or at the Local Section Leadership Conferences.

This summary will be especially useful to the Local Section Activities Committee in assessing the overall program and selecting sections for the ACS Award for Outstanding Performance by Local Sections, to be presented at the ChemLuminary Awards program at the Fall National ACS Meeting.

The section held eight meetings in 2001. The September and October meetings were held with last minute substitute speakers due to the events of September 11th.

DATE - SPEAKER - TOPIC

1. Jan Dr. Robert Greenler, "Sunlight and Ice Crystals in the Skies of Antarctica."
2. Feb Dr. Andrey Sklyarov, "Solving Industrial Problems in an Academic Environment: UWM's Advanced Analysis Facility."
3. Mar Dr. John Meister, "Your Garbage=My Reactants: Trash Recycling"
4. Apr Dr. Stacey L. Bretz, "Teaching Chemistry on a Need to Know Basis" & Education Awards
Night Recognition
5. May Mr. Richard Combs, "Argonne National Laboratories at the Cutting Edge of Science"
6. Sep Dr. Alfred Bader, "Fifty Years of Aldrich Chemical"
7. Oct Dr. Brice Bosnich, "Bimetallic Reactivity: One-Site Addition to Two-metal Oxidation Reactions" sponsored by Aldrich Chemical
8. Nov Dr. Jai Nagarkatti - Milwaukee Section Award, "Sigma Aldrich's Contributions to Improving the Quality of Life"

C. Local Section and Chair Goals

2001 Goal Attainment. The Local Section Activities Committee strongly encourages local section planning. As a result, the 2001 local section annual report should follow-up on the attainment of goals. Please list the goals you set at the beginning of your term for your section and yourself, and report on the attainment of the

1. goals.

a) **Local Section Goals and Assessment:**

See Chair Goals & Assessment - The Chair-elect unexpected had to relocate just before her term as section chair was to begin. The chair for 2000 continued in this role for the year 2001.

b) **2001 Chair's Goals and Assessment:**

1. Reactivate the long-range planning committee.
Two meetings of the committee were held in 2001.
2. Revise the format for Education Awards Program meeting.

The meeting was moved from May to April to better fit the schedule of local chemical educators. A special guest speaker was invited. The change was very successful; attendance of teachers, students, and members was increased greatly.

3. Establish a Technician Affiliates Group (TAG) for the area. The section has indicated it's support - organizational discussions have taken place with the interested parties who will form the initial leadership nucleus of the group. It is hoped that these efforts can be formalized in 2002.

4. Maintain a schedule of meetings of diverse program content. This goal was attained in spite of the last minute appointment of the section chair. Speakers from government(1), industry(3), and academia(4) presented diverse topics covering the physics of ice crystals and sky effects, polymers, processed wood, chemical education, research at Argonne Labs including nanotechnology and energy research, chemical history (Aldrich Chemical), and bio-inorganic chemistry.

2002 Goals. (This section should be completed by the 2002 local section chair.) Please list below at least 2. three goals that you and your local section plan to accomplish during your term as local section chair.

a) 2002 Local Section Goals (Include at least three goals):

1. Maintain a schedule of meetings of diverse program content. At least two of the invited speakers for 2002 will be from local industry. Three will be ACS tour speakers. One will be non-academic staff member and one is from a research institute.

2. Increase member participation in local section activities. The diverse speaker/topic list should increase participation from all segments of the local section. We wish to attract new and different attendees as well as the current ones.

3. Establish a Technician Affiliates Group (TAG) for the local section. The chair has encouraged organizational efforts and asked for a budget request for 2002.

b) 2002 Chair's Goals:

1. Establish and fund a Technician Affiliates Group (TAG) for the local section.
2. Increase attendance at section activities, such as dinner meetings, board meetings and committee membership.
3. Obtain more volunteers for the local section. I have obtained additional staff for the NCW committee.
4. Increase the financial security of the section. I plan to add to the assets of the local section in the short and long term by reducing spending and increasing the section income.

D. Suggestions/Concerns

List any suggestions you have for the Local Section Activities Committee (LSAC). How can LSAC specifically help your section?

Offer specifics on building financial assets for local sections. Publicize the ACS investment fund more.

Listing of Strategic Thrusts

Please refer to the numbers below when identifying activities as they relate to the ACS Strategic Thrusts

- 1 Be the world's leading provider and deliverer of chemical information.
- 2 Provide programs and activities to facilitate the career development of chemical professionals
Provide programs to improve the scientific literacy of students and ensure quality education in the chemical
- 3 sciences.

- 4 Increase participation of students and young chemists in the activities of the society.
Provide programs and activities to encourage participation and leadership in all aspects of the chemical
- 5 sciences by women (W), underrepresented minorities (M), and persons with disabilities (D).
- 6 Expand services to members and prospective members working in industry.
- 7 Expand activities at the interdisciplinary boundaries of chemistry.
- 8 Encourage funding of research in science, technology, and engineering .
- 9 Encourage activities and programs applying scientific principles to environmental issues.
Provide programs and activities to improve the public's recognition and appreciation of the contributions of
- 10 chemistry.

For more information on the strategic thrusts or the ACS Strategic Plan 2001-2003 please visit www.chemistry.org.

American Chemical Society

Form: Part III - Annual Financial Report **REQUIRED**
Organization: Milwaukee
Year: 2001

Part A. Statement of Revenues and Expenses Operating Fund

ACS Group Exemption Number is 0945

A-- Statement of Revenue and Expenses Operating Funds

Map
s to
IRS
For
m
990
E-Z

Line
Amount for Line

(1)	Annual ACS Allotment	(1)	8166	3	Subtotals
(2)	New Member	(2)	0	1	

Commissions						
(3)		Donations, contributions	(3)	200	1	
	(3a)	Bequests &/or trusts (List separately from line 3)	(3a)	0	1	
(4)		Rebate from ACS for Councilor travel expenses	(4)	2053.12	1	
(5)		Program Revenue (Includes newsletters, short courses, lecture series, national or regional meetings, etc.)	(5)	10050	2	10050
(6)		Local Section dues, affiliate dues	(6)	3867.91	3	12033.91
(7)		Interest, dividends	(7)	453.59	4	453.59
(8)		Special events and activities (describe and itemize in an attachment; the purpose of these is to raise funds that are other than contributions to finance exempt activities. Include events such as dinner dances, raffles, bingo games, etc.)				
	(8a)	Gross revenue (not including contributions reported on line 3)	(8a)	0	6a	0
	(8b)	Less: direct expenses other than fundraising expenses	(8b)	0	6b	0
	(8c)	Net income (or loss) from special events and activities (line 8a less line 8b)	(8c)	0	6c	0

(9)		Meals (include total meals revenue)	(9)	5797	8	
(10)		Other revenue	(10)	0	8	5797
(11)		Total Revenues (add lines 1 through 7 and 8c through 10)	(11)	30587.62		will equal line 9 excluding realized capital gains (losses)
<hr/>						
Expenses						
(12)		Subsidies to subsections, topical groups, or affiliate groups	(12)	0	10	
(13)		Awards, scholarships, grants, etc.	(13)	2900	10	2900
(14)		Administrative expenses (not including postage, printing and shipping)				
	(14a)	Salaries, other compensation	(14a)	0	12	0
	(14b)	Professional fees and payments to independent contractors	(14b)	1680.25	13	1680.25
	(14c)	Occupancy, rent, utilities and maintenance	(14c)	0	14	0
	(14d)	Total administrative expenses (add lines 14a through 14c)	(14d)	1680.25		
(15)		Printing, publications, newsletters, meeting announcements, postage, and shipping)	(15)	5619.92	15	5619.92
(16)		Local meetings (include speakers' expenses)	(16)	497.87	16	

(17)	Meals(include total meal expense)	(17)	7868.45	16	
(18)	Travel subsidies to Councilors	(18)	2787.69	16	
(19)	Travel subsidy and fee for Local Section Leadership Conference	(19)	511	16	
(20)	Other Expenses	(20)	8601.15	16	20266.16
(21)	Total Expenses (add line 12, 13 and 14d through 20)	(21)	30466.33		will equal line 17
(22)	Excess (Deficit)(Line 11 less line 21)	(22)	121.29		will equal line 18 excluding capital gains (losses)

Part B. Balance Sheet as 12/31/01

(23) Investments (estimated current market value of stocks and bonds) (23) 0 22

Of the amount sited in line 23, indicate how much is restricted by external donor stipulation for uses such as awards funds, building funds, etc. List individual account and fund purpose if possible.

Account	Funds	\$ Amount
(23a)		0
23b		0
(23c)		0
(23d)		0
Total Restricted Funds (add lines 23a-d)		0

(24) CDs, Money Markets (24) 16494.37 22

(25)	Cash on hand (passbook savings and checkbooks)	(25)	11730.66	22	28225.03
(26)	Other assets	(26)	0	24	0
(27)	Total Assets (add lines 23, 24, 25 and 26)	(27)	28225.03	25	28225.03
(28)	Average interest earned on assets (%)			3	
(29)	Liabilities (if any)	(29)	0	26	0
(30)	Net Assets 12/31/01 (Line 27 less line 29)	(30)	28225.03	27	28225.03
(31)	Last Year's Net Assets, 12/31/00 (line 30, 2000 report)	(31)	27925.43	19	27925.43
(32)	EXCESS (DEFICIT) (line 30 less line 31)	(32)	299.6		
(33)	EXCESS (DEFICIT) From line 22	(33)	121.29		will equal line 13
	Explain any differences between lines 22 and 32				
	Line 22 included all bills paid (checks cleared) during the calendar year. Line 32 included the cash on-hand in the bank accounts (both checking & savings). The discrepancy is due to checks written in 2000 clearing in 2001 AND to a newsletter advertiser paying their 2002 bill during December 2001.				

Public Support Test or Reason for Non-Private Foundation Status Local section must normally receive more than 33.3% of its support donations from the general public and not more than 33.3% if its support from investment income. Note: A section that fails the test for 2 consecutive years loses its public charity status and becomes a private foundation.

Public Support Ratio

98.51 % (Must be greater than 33.3% to pass)

Gifts, Grants, Contributions, Membership Dues, Exempt Function Revenues

Line (1+2+3+4+5+6+9+10)

Gifts, Grants, Contributions, membership Dues, Exempt Function Revenues
Interest, Unrelated Business Income, Tax Revenues, Value of Services & Facilities, Other Sources

=Line 11
Excludes any unrelated business income

Gross Investment Income Ratio

1.48 % (Must be less than 33.3% to pass test)

Gross income from interest & dividends

=Line 7

Gifts, Grants, Contributions, Membership Dues, Exempt Function Revenues
Interest, Unrelated Business Income, Tax Revenues, Value of Services & Facilities, Other Sources

=Line 11

Was your section required to file any IRS Tax Forms in 2000?

Yes No **If Yes, We filed form(s) 990T & 990EZ**

American Chemical Society

Form: Part IV Self Nomination for Chemluminary Awards **Optional**

Organization: Milwaukee

Year: 2001

Please Read Before Completing this Section

Part IV of the annual report is **OPTIONAL**; local sections are not required to complete this part of the report.

Part IV is used to collect nominations for a variety of local section awards. Local sections that postmark or submit their complete annual report (Parts I, II and III) electronically by February 15, 2002 may nominate themselves for a variety of ACS awards, by completing this portion of the annual report. **Local Sections may complete the EZ Annual Report form and self-nominate themselves for any of the awards except the ACS Award for Outstanding Performance by Local Sections.**

For eligibility, local sections must complete Part IV of the annual report. A local section may nominate themselves in several categories. However, only one nomination per award category is permitted. A separate form must be completed for each award entry and included in Part IV. Selection of the award winners is determined solely by members of the Committee presenting the awards. Award finalists will be announced in June 2002; winners will be announced on August 20, 2002 at the ChemLuminary Awards, held during the Fall National Meeting in Boston, MA.

Description of Activity or Program: Please provide a synopsis of the activity/program and state clearly, in 1,000 words or less, why the activity/program merits consideration for this particular award. Only activities/programs that were held in 2001 are eligible for consideration. You may wish to include the following in your description: Name of Activity/Program; Date Conducted; Site/Location; Number of Participants. You may submit pictures, newspaper clippings, announcements, etc. by hard copy, to support your nomination. Descriptions are limited to 1,000 words or less.

2-3 Sentence Abstract: Please provide a 2-3 sentence abstract that describes your program or activity. If you are selected as a finalist, this abstract will appear in the program booklet that will be distributed at the Chemluminary awards.

Award Categories Include:

ACS Awards for Outstanding Performance by Local Sections

Local Section Activities Committee Awards

Most Innovative New Activity or Program in a Local Section

Best Activity or Program in a Local Section Stimulating Membership Involvement

Activity or Program in a Local Section that Best Addresses the ACS Strategic Thrusts

Most Innovative Use of Technology Award

Local Section Career Program Awards

Local Section Public Relations Awards

Local Section Younger Chemists Committee Awards

Outstanding Local Section Younger Chemists Committee

Outstanding Local Section Younger Chemists Committee Event

Outstanding New Local Section Younger Chemists Committee

Most Creative Local Section Younger Chemists Committee Event

Local Section Women Chemist Awards

Best Single Event in a Local Section Promoting Women in the Chemical Sciences

Best Overall Local Section Women Chemists Committee

Most Innovative Recognition of Women in the Chemical Sciences

Society Committee on Education Awards

ACS Student Affiliate Chapter Interaction Award

Outstanding High School Student Program Award

Outstanding Kids and Chemistry Award

Local Section Minority Affairs Committee Awards

Best Overall Local Section Minority Affairs Committee

Outstanding ACS Scholars Program Award

ACS Division of Polymer Chemistry

Award for Innovative Initiatives in Polymer Science

Phoenix Awards

Best Student Affiliate Event

Best Activity with Underrepresented Minority Groups

Greatest Membership Involvement

Greatest Industrial Involvement

Greatest Community Involvement

Outstanding Event for a Specific Audience

Most Original Hands-on Activity

Most Unique Demonstration Program

Best NCW Contest

Best Event Using the Yearly Theme

Outstanding Creative and/or Unique Event

Most Effective Use of Public Relations/Media

Government Affairs Committee Award

ACS President's Award for Local Section Government Affairs

ACS Award for Outstanding Performance by Local Sections

Our Section would like to be nominated for the **ACS Awards for Outstanding Performance Awards by a Local Section**.

These awards are given by the Local Section Activities Committee and recognize local sections that have demonstrated exceptional, overall achievement. The awards are judged in six size categories. For further information regarding the criteria used in selecting the award winners, go to: <http://www.acs.org/localsections/performance.html>

Contact

Person Name: Jacqlynn Behnke

Address: Aldrich Chemical Company
1001 W. St. Paul Avenue
Milwaukee, WI 53233

Phone: 414-273-3850 ex 5497

Fax: 414-27-4061

Email: jbehnke@sial.com

The section of about 1,000 members has a very balanced participation from members in both academia and industry in both section governance and overall participation. The section was active in National Chemistry Week - assisting with demonstrations at Discovery World Museum and sponsoring a Web Site Scavenger Hunt on "Chemistry & Art" for High School Students. The Awards program includes the Milwaukee Section Award (\$500), High School Teacher Award (\$300), Student Travel Grants (\$2,000) to support student presentations at the national meetings, and Chemistry Olympiad support. Our fifty-year members were invited to a meeting as a guest of the section. In order to encourage student attendance at our meetings, the section subsidizes one-half of the cost of the student meals; last year 44 students attended our eight meetings. The section has a well-received newsletter and informative website:<http://alchemy.chem.uwm.edu/amalgamator/>

*
Description:
Please limit
to 1,000
Words
or Less

2-3 Sentence

Abstract for
Program
Booklet

The Milwaukee Section has active participation from members of academia and industry. Active programs include National Chemistry Week participation with demonstrations and a high school web site contest, and active Awards program to stimulate and recognize chemists and students at all levels, and an a diverse program content to attract members with involvement in industry, academia, and chemical education.

Picture of
Event :

Local Section Activities Committee Awards

Our Section would like to be nominated for the **Most Innovative New Activity or Program in a Local Section.**

This award is given by the Local Section Activities Committee and recognizes a local section for an innovative new activity or program.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Best Activity or Program in a Local Section Stimulating Membership Involvement**.

This award is given by the Local Section Activities Committee and recognizes a local section for an activity or program that stimulated membership involvement.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Activity or Program in a Local Section that Best Addresses the ACS Strategic Thrusts**.

This award is given by the Local Section Activities Committee and recognizes a local section for an activity or program that best addresses the ACS strategic thrusts.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:
Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Most Innovative Use of Technology by a Local Section Award**

This award is given by the Local Section Activities Committee and recognizes a Local Section that has used technology in an innovative way to administer the local section activities or deliver services to its members

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:
Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Local Section Career Program Awards

Our Section would like to be nominated for the **Outstanding Local Section Career Program Award.**

The Outstanding Local Section Career Program Award is given by the Committee on Economic and Professional Affairs. This award recognizes a Local Section that has demonstrated career programs that facilitate and contribute to a significant number of members' professional development. Only Local Sections with trained coordinators will be eligible for the award.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Local Section Public Relations Awards

Our Section would like to be nominated for the **Local Section Public Relations Awards**

The Local Section Public Relations Awards are given by the Committee on Public Relations and Communications and recognizes outstanding media coverage of local section activities that improve public perceptions of chemistry and chemical professionals. Awards are given to “small to medium” and “medium- large to very large” sections.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

*

Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Local Section Younger Chemist Committee Awards

Our Section would like to be nominated for the **Outstanding Local Section Younger Chemists Committee Award**.

This award is given by the Younger Chemist Committee (YCC) and recognizes local section YCCs that demonstrate organizational stability, solid membership and participation, involvement with their ACS local section, and an overall balance of activities (career development, social, public outreach, etc.). (Note: to be eligible for this award you must also complete the YCC annual report form and include it in Appendix 6 of the local section annual report.)

Contact

Person Name:

Address:

Phone:

Fax:

Email:

*

Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our section would like to be nominated for the **Outstanding Local Section Younger Chemist Committee Event**.

This award is given by the Younger Chemist Committee (YCC) and recognizes local section YCC events with significant impact on younger chemists (i.e., organizers of a career development, public outreach efforts, social events, etc.. (Note: to be eligible for this award you must also complete the YCC annual report form and include it in Appendix 6 of the local section annual report.)

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:
Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Outstanding New Local Section Younger Chemist Committee Award**

This award is given by the Younger Chemist Committee (YCC) and is presented to new local section YCCs (within the first two years of existence) that demonstrate an outstanding potential for organization and growth.. (Note: to be eligible for this award you must also complete the YCC annual report form and include it in Appendix 8 of the local section annual report.)

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Most Creative Local Section Younger Chemists Committee Event.**

This award is given by the Younger Chemist Committee (YCC) and is presented to organizers of a creative or unique local section YCC career development, public outreach, or social event.. (Note: to be eligible for this award you must also complete the YCC annual report form and include it in Appendix 8 of the local section annual report.)

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Local Section Women Chemists Awards

Best Single Event in a Local Section Promoting Women in the Chemical Sciences

Our Section would like to be nominated for the **Best Single Event in a Local Section Promoting Women in the Chemical Sciences**.

This award is given by the Women Chemists Committee and recognizes an event supported by a local section that addresses the concerns of women who are pursuing a career in the chemical sciences or who may be considering a career in the chemical sciences. Examples include a program highlighting women's present or past contributions in the chemical sciences, an outreach program to women science students, or an event that offers networking or training opportunities to women actively engaged in the chemical sciences.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Best Overall Local Section Women Chemists Committee**.

This award is given by the Women Chemists Committee and recognizes a local section Women Chemists Committee with an ongoing commitment to programs that address the concerns of women in the chemical sciences, including outreach to women students in the chemical sciences, and increased awareness of women's contributions to the chemical sciences. Examples include participation in Expanding Your Horizon conferences, mentoring of chemical science students, and innovative programs by and about women in the chemical sciences.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Most Innovative Recognition of Women in the Chemical Sciences**.

This award is given by the Women Chemists Committee and recognizes the local section with the most innovative recognition of women in the chemical sciences. Examples include an award, a series of lectures, news article promoting local women chemists, and a series of TV shorts highlighting women in the chemical sciences.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:
Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Society Committee on Education Awards

Our Section would like to be nominated for the **ACS Student Affiliates Chapter Interaction Award**.

This award is given by the Society Committee on Education and recognizes an ACS local section that has contributed significantly to the pre-professional development of ACS Student Affiliates (SA) in its region. The award recipient will have demonstrated considerable interaction with SA chapters by initiatives such as inviting chapter members to participate in local section monthly meetings and activities; assisting with SA chapter activities by providing speakers or volunteers or contributing to the overall success of the chapters in other ways; and encouraging SA attendance at ACS national and regional meetings by providing travel assistance to chapters in their section.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:
Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the Outstanding High School Student Program Award

This award is given by the Society Committee on Education and is designed to congratulate and recognize local sections that have organized outstanding programs for high school students, such as mentoring/internship programs like Project SEED, science fairs and science project programs, chemistry clubs, or U.S. National Chemistry Olympiad (USNCO) programs. Winning local sections must demonstrate that they have organized and conducted effective student programs. Outstanding programs should present evidence of the success of their programs in involving students, appealing to a diverse student population, involving local business/industry, and encouraging involvement of the academic community in the program.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the Outstanding Kids & Chemistry Program Award

The Kids & Chemistry (K&C) program is designed for ACS members who are interested in volunteering in elementary school classrooms to help ensure that quality hands-on science occurs. This award is presented by the Society Committee on Education and will go to the local section with the outstanding K&C outreach accomplishments. Programs will be judged based on the number of events, number of volunteers, number of students/schools involved, involvement of local business/industry, and the

effectiveness of the events and programs.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Local Section Minority Affairs Committee Awards

Our section would like to be nominated for the Best Overall Local Section Minority Affairs Committee

This award is given by the Committee on Minority Affairs and recognizes a local section minority affairs committee that consistently promotes and encourages the participation and leadership of underrepresented minorities in the chemical sciences. Examples of qualifying activities may include mentoring minority students, collaborative events with minority advocacy organizations in science, science fairs in underrepresented communities, and programs that foster awareness of minority contributions to the chemical sciences.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our section would like to be nominated for the **Outstanding ACS Scholars Program Award**

This award is given by the Committee on Minority Affairs and recognizes the local section that most actively supports the ACS Scholars Program by including Scholars in the general activities of the section. For example, winning sections should demonstrate that they are providing successful mentoring opportunities through a variety of activities such as securing summer internships for ACS Scholars, financially supporting the program and/or incorporating Scholars into events like National Chemistry Week.

Contact

Person Name:

Address:

Phone

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Phoenix Awards

Our Section would like to be nominated for the **Best Student Affiliate Event**

This award recognizes a local section that conducted a unique NCW event in which the ACS student affiliates played the major role.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our section would like to be nominated for the **Best Activity with Underrepresented Minority Groups**

Recognizes a local section that conducted the best activity with women, Hispanics, African Americans or other minority groups.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture
of Event :

Our section would like to be nominated for the **Greatest Membership Involvement Award**

Recognizes a local section that generated the greatest amount of participation involving its ACS members.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture
of Event: :

Our section would like to be nominated for the **Greatest Industrial Involvement Award**

Recognizes a local section that generated the greatest amount of support through industrial organizations, their employees, and/or their financial support.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture
of Event :

Our section would like to be nominated for the **Greatest Community Involvement Award**

Recognizes a local section that generated the greatest amount of community participation in their event based upon the size of the community reached by the event and the total publicity generated by the event.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Outstanding Event for a Specific Audience Award**

Recognizes a local section for an activity or event that targeted specific groups such as scout troupes, teachers, government officials, or other specific audiences.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Most Original Hands-on Activity**

Recognizes a local section for conducting a "new or unusual" hands-on activity that adheres to NCW safety guidelines.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

*

Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our section would like to be nominated for the **Most Unique Demonstration Program**

Recognizes a local section ofr conducting a "new or unusual" chemical demonstration that adheres to the NCW Safety Guidelines.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

*

Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our section would like to be nominated for the **Best NCW Contest**

Recognizes a loal section for conducting an innovative contest that generates large audience participation.

Contact

Person Name: Thomas Holme

Department of Chemistry
University of Wisconsin - Milwaukee
P.O. Box 413
Address: Milwaukee, WI 53201
Phone: (414) 229-3970
Fax: (414) 229-5530
Email: tholme@uwm.edu

Our contest was directed at high school students within our section. It was an on-line, scavenger hunt for connections between chemistry and art.

We used an on-line database program to establish registration and contest pages. Information about the contest was sent to high school teachers throughout our region. Students worked in teams of two, and had to register in advance in order to qualify for contest prizes. Registration included the name of their teachers as well as a team name chosen by the students. 70 teams registered for the event.

The event itself consisted of a web page where a listing of 25 questions was provided. The questions we used can be viewed at the site, <http://alchemy.chem.uwm.edu/amalgamator/NCW/ncw2001/hunt.html>. Students were given two days to find answers to these questions. They submitted their answers up to five at a time to a site running our database software. The answers consisted of the URL of the page where the information was found and an explanation that appropriately answered the question. 99 submissions of answers to questions were recorded in the database.

* Description:
Please limit
to 1,000 Words
or Less

The entries were judged for accuracy by members of the ACS. Only five teams submitted answers for

15 or more questions, so those five teams were judged by two members. The remaining teams were judged by only one member. Answers scored either 0, 1, or 2 points. The three winning teams came from different high schools in the area (University Lake School, Cedarburg High School and New Berlin West High School).

Winning students were presented their awards at ceremonies at each high school. Photos were taken of the students with their teachers. Press releases were sent to local, weekly papers for each student, as well as the Milwaukee Journal Sentinel for the program as a whole. Reporters from three papers, the New Berlin Citizen, the News Graphic (Cedarburg) and the Milwaukee Journal Sentinel contacted me for additional information, indicating probable press coverage of the winning students. The hunt results and representative answers are available on the web at <http://alchemy.chem.uwm.edu/amalgamator/NCW/ncw2001/results.html>.

2-3 Sentence
Abstract for
Program Booklet

A web-based scavenger hunt was held for high school students. Students found answers to questions connecting chemistry and art on the web, and submitted their sites and answers. Entries were judged by ACS members, including academic and industrial people.

Picture of
Event :

Our section would like to be nominated for the **Best Event Using the Yearly Theme Award**

Recognizes a local section for conducting an activity or event that best uses the current NCW theme and/or unifying event.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our section would like to be nominated for the **Outstanding Creative and/or Unique Event Award**

Recognizes a local section for an outstanding and innovative event.

Contact

Person Name:

Address:

Phone:

Fax:

Email

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Our Section would like to be nominated for the **Most Effective Use of Public Relations/Media Award**

Recognizes a local section whose PR efforts generated outstanding media coverage.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture of
Event :

Division of Polymer Chemistry Award

Our Section would like to be nominated for the **Local Section Award for Innovative Initiatives in Polymer Sciences**

This award recognizes local sections for innovative initiatives in polymer science. Initiatives can be of varying kind, including: educational activities that center around polymer chemistry; promoting community awareness of polymers, programming initiatives in local section meetings, symposia and regional meetings, polymer science demonstrations, etc.

Contact

Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words

or Less
2-3 Sentence
Abstract for
Program Booklet
Picture of
Event :

Committee on Chemistry and Public Affairs Award

Our Section would like to be nominated for the **ACS President's Award for Local Section Government Affairs**

This award, sponsored by the ACS Committee on Chemistry and Public Affairs, recognizes a local section for outstanding efforts to increase member involvement in government affairs and advance public policy to benefit science and society. The award consists of \$500 and a ChemLuminary Award. Selection criteria for the award includes the quality and extent of efforts to inform and engage ACS members on state or federal public policy issues and/or quality and extent of efforts to educate policymakers on science policy issues and the role of chemical science in policy and society.

Contact
Person Name:

Address:

Phone:

Fax:

Email:

* Description:

Please limit
to 1,000 Words
or Less

2-3 Sentence
Abstract for
Program Booklet

Picture
of Event :