



Quick Facts

Location West Lafayette, Ind. 47907
 Founded 1869
 Enrollment 38,548
 President Dr. Martin C. Jischke
 Athletics Director Morgan J. Burke
 Nickname Boilermakers
 Colors Old Gold and Black
 Song "Hail Purdue"
 National Affiliation NCAA Division I
 Conference Big Ten
 Facility Boilermaker Aquatic Center (1,400)

Media Relations Staff

Swimming and Diving Contact .. Chris Macaluso
 Office Phone (765) 494-3198
 Office Fax (765) 494-5447
 E-mail cmacaluso@purdue.edu
 Mailing Address Mackey Arena
 900 North University Drive
 West Lafayette, Ind. 47907-2070
 Aquatic Center Phone (765) 496-2543

Coaching Staff

Head Swimming Coach Cathy Wright-Eger
 Purdue Record 131-74-2 (.638)
 Career Record 131-74-2 (.638)
 Assistant Coach Darlene Renie
 Diving Coach Wenbo Chen
 Swimming Office Phone (765) 494-3209
 Office Fax (765) 494-0767

2003-04 Recap

Dual Record 5-5
 Home/Away 2-0/3-5
 Conference Record 2-3
 Big Ten Championships 6th (337.5 points)
 Conference Champions Carrie McCambridge
 (one-meter, three-meter, platform)
 NCAA Championships Finish T36th (5 points)
 NCAA Champions None
 Letterwinners Returning/Lost 22/3

History

First year of swimming 1975
 Overall All-Time Record 187-130-3 (.589)
 Big Ten Tournament Championships None
 No. Years at NCAA's/Last 16/2004
 Best Finish at NCAA's 22nd (1992)

General Information

Table of Contents/Quick Facts	1
2004 NCAA Women's Swimming and Diving Championships Information	2-3
Boilermaker Aquatic Center	4-5
President Martin C. Jischke	6
Athletics Director Morgan J. Burke	7
The Holloway Family	8
Swimming and Diving Support Roster	9
Athletics Facilities	10

Season Preview

Season Outlook	12-13
Roster	14
Squad Breakdown	15
Opponent Information	16-18

2004-05 Boilermakers

Boilermaker Scrapbook	20-21
Head Coach Cathy Wright-Eger	22
Assistant Coach Darlene Renie/Diving Coach Wenbo Chen	23
Boilermaker Bios	24-34

2003-04 Season in Review

Season Recap	36-37
Award Winners	37
Meet Recaps	38-42
Big Ten Championships Recap	43-44
NCAA Championships Recap	45
Season Best Times & Scores	46

History and Records

All-Time Top Five Performances	48
Varsity, Pool and Freshmen Records	49
Big Ten Conference Records	50
Year-by-Year Results	51
Honor Roll	52

This is Purdue

Purdue University Information	54
Lafayette – West Lafayette	55
Academics	56-57
Alumni	58
The Big Ten Conference	59
Recruiting and Camp Information	60

Information Guide Credits

The 2004-05 Purdue women's swimming and diving guide was produced by the sports information office.

Editor: Chris Macaluso

Editorial Contributors: Lindsay Begley, Jay Cooperider, Wenbo Chen, Mary Naylor, Joseph Pinter, Michelle Rankine, Darlene Renie and Cathy Wright-Eger.

Photography: DIS Photographic Services

Cover Photo: John Underwood

Cover Designs: Brandon Ray

Prepress: Mindy Irby



Special thanks to Carrie McCambridge, Christine Leupold, Amand Miller and Tracy Duchac for enduring a long, yet productive, photo shoot.

Thanks also to photographer John Underwood for providing his home studio and to Nikki Zimmerman for providing make-up.

NCAA CHAMPIONSHIPS INFORMATION

Purdue University is set to host the 2005 NCAA Championships March 17-19, 2005 ♦ Boilermaker Aquatic Center

All-Session – Adult \$50
All-Session – Students/Seniors \$30

Prelims – Adults \$8
Prelims – Students \$6

Finals – Adults \$15
Finals – Students \$10

Ways to buy:

Online: Click on the tickets link located on the front page of purduesports.com

By phone: Call Purdue's athletics ticket office at 1-800-49-SPORT. Hours of operation are Monday through Friday, 9 a.m. to 5 p.m.

At the door: If any tickets remain on the day(s) of the championships, they may be purchased at the Boilermaker Aquatic Center or at the box office, located on the ground floor of the Intercollegiate Athletics Facility.

Directions to the Boilermaker Aquatic Center

From I-65

- ♦ Take State Road 25 (Exit #175) to U.S. 52 (towards Lafayette).
- ♦ Turn right on to U.S. 52.
- ♦ Turn left on Yeager Road (fourth stoplight)
- ♦ Turn left on Northwestern Road (first stoplight).
- ♦ Turn right on Stadium Avenue (third stoplight).
- ♦ Turn left on Intramural Drive (two stoplights, first stop sign.)
- ♦ Turn right into the Recreational Sports Complex parking lot.



2004-05 NCAA Swimming and Diving Championships Time Standards

Event	25-yard course		25-meter course		50-meter course	
	A stand	B stand	A stand	B stand	A stand	B stand
50 Free	22.88	23.56	25.54	26.30	26.01	26.78
100 Free	49.78	51.27	55.56	57.23	56.57	58.27
200 Free	1:47.61	1:50.83	2:00.11	2:03.70	2:01.60	2:05.24
500 Free	4:45.46	4:54.02	4:09.75	4:17.24	4:14.88	4:22.52
1,650 Free	16:23.54	16:53.04	16:20.60	16:50.01	16:43.62	17:13.72
100 Fly	53.75	55.36	59.99	1:01.79	1:00.40	1:02.21
200 Fly	1:58.11	2:01.65	2:11.82	2:15.78	2:12.71	2:16.69
100 Back	54.47	56.10	1:00.80	1:02.62	1:01.55	1:03.40
200 Back	1:58.24	2:01.78	2:11.97	2:15.92	2:13.61	2:17.61
100 Breast	1:02.00	1:03.86	1:09.20	1:11.28	1:11.27	1:13.41
200 Breast	2:14.25	2:18.27	2:29.84	2:34.33	2:32.56	2:37.13
200 IM	2:00.67	2:04.29	2:14.68	2:18.72	2:17.13	2:21.24
400 IM	4:15.93	4:23.60	4:45.64	4:54.20	4:49.19	4:57.86
200 Free Relay	1:31.01	1:33.74	1:41.58	1:44.63	1:43.43	1:46.53
400 Free Relay	3:18.95	3:24.91	3:42.05	3:48.70	3:46.08	3:52.86
800 Free Relay	7:11.65	7:24.59	8:01.76	8:16.20	8:07.75	8:22.37
200 Medley Relay	1:39.90	1:42.89	1:51.50	1:54.84	1:53.40	1:56.79
400 Medley Relay	3:38.32	3:44.86	4:03.67	4:10.97	4:07.81	4:15.24
One-meter Springboard	Dual - 255/265***		Championship - 375		***qualifying point total when using six optional dives with standard degree of difficulty.	
Three-meter Springboard	Dual - 270/280***		Championship - 425			
Platform	Dual - 260		Nine dives - 365			

NCAA CHAMPIONSHIPS INFORMATION

Meet Scoring/Dive Numbers

At the NCAA Division I Swimming and Diving Championships, each event scores through 16 places. The top eight competitors from the preliminaries compete in the evening finals of an event, and the next eight compete in consolation finals. The scoring is as follows, with relays counting double points:

1st – 20 pts.	2nd – 17 pts.	3rd – 16 pts.	4th – 15 pts.
5th – 14 pts.	6th – 13 pts.	7th – 12 pts.	8th – 11 pts.
9th – 9 pts.	10th – 7 pts.	11th – 6 pts.	12th – 5 pts.
13th – 4 pts.	14th – 3 pts.	15th – 2 pts.	16th – 1 pt.

Student-athletes who finish among the top eight are named All-America. Those who place anywhere from ninth to 16th place are designated All-America Honorable Mention.

Each dive is marked by a series of numbers and letters which can tell you the type of dive being executed. The number underneath the series of numbers and letters is the dive's degree of difficulty. Here is a key:

5233D (Back 1½ somersault, 1½ twists, Free)

107B (Forward 3½ somersault, Pike)

____ ^ Position: A = Straight, B = Pike, C = Tuck, D = Free

____ ^ Number of head to toe rotations or ½ twists....

7 = 3½ rotations

____ ^ 0 = No designation, 1 = Flying,

[head to toe on twisting dives; 3 = 1½ somersault]

____ ^ 1 = Forward, 2 = Back, 3 = Reverse, 4 = Inward, 6 = Armstand

____ ^ 5 = Twisting dive or 6 = Armstand Twisting Dive.

1. Carrie McCambridge	PUR Purdue University									
104C	203B	303C	5132D	403C	103C	201B	301B	401B	5231D	
2.2	2.3	2.1	2.2	2.2	1.6	1.6	1.7	1.5	2.1	

So, McCambridge's dive list would be:

Forward 2 somersault, tuck - degree of difficulty 2.2; Back 1½ somersault, pike - dod 2.3

Reverse 1½ somersault, tuck - dod 2.1; Forward somersault, 1½ twists, free - dod 2.2

Inward 1½ somersault, tuck - dod 2.2; Forward 1½ somersault, tuck - dod 1.6

Back ½ somersault, pike - dod 1.6; Reverse ½ somersault, pike - dod 1.7

Inward ½ somersault, pike - dod 1.5; Back ½ somersault, 1½ twists, free - dod 2.1

information collected from aggieathletics.com.

Schedule of Events

(Prelims – 11 a.m./Finals – 7 p.m.)

Thursday, March 17 Preliminaries

200 freestyle relay
400 freestyle
200 individual medley
50 freestyle
20-minute intermission
400 medley relay
One-meter diving - 1 p.m.

Finals

200 freestyle relay
400 freestyle
200 individual medley
50 freestyle
One-meter diving
400 medley relay

Friday, March 18 Preliminaries

200 medley relay
400 individual medley
100 butterfly
200 freestyle
100 breaststroke
100 backstroke
20-minute intermission
800 freestyle relay - *all but last three heats of timed final*
Three-meter diving - 1 p.m.

Finals

200 medley relay
400 individual medley
100 butterfly
200 freestyle
100 breaststroke
100 backstroke
Three-meter diving
800 freestyle relay - *last three heats of timed final*

Saturday, March 19 Preliminaries

200 backstroke
100 freestyle
200 breaststroke
200 butterfly
20-minute intermission
400 freestyle relay
Platform Diving
1,500 freestyle - *all but last heat of timed finals*

Finals

1,500 freestyle - *last heat of timed finals*
200 backstroke
100 freestyle
200 breaststroke
200 butterfly
Platform Diving
400 freestyle relay

All-Time Champions

Team (23)

Stanford	8
Texas	7
Auburn	3
Georgia	3
Florida	1
Southern California	1

Individual

Stanford	117
Florida	79
Texas	68
Georgia	33
SMU	28
California	24
Southern California	21
Arizona	20
Auburn	18
North Carolina	10
Michigan	9
Houston	5
Clemson	4
Columbia-Barnard	4
LSU	4
Ohio State	4
Arizona State	3
BYU	3
Kansas	3
Nebraska	3
Nevada	3
Tennessee	3
Alabama	2
Hawaii	2
Miami (Fla.)	2
Michigan State	2
Villanova	2
Virginia	2
Arkansas	1
Cincinnati	1
Colorado State	1
Furman	1
Indiana	1
Minnesota	1
South Carolina	1
Southern Illinois	1
UCLA	1

Totals include co-championships. Relay victories count one for each event.

– a consolation final shall immediately precede the championship final for each event except the 1,500 free and diving events. Eight lanes will be used in all swimming events ... the 1,500 free will begin at 4:45 p.m., with the last heat of prelims to end at approximately 6 p.m.

BOILERMAKER AQUATIC CENTER

When the new Boilermaker Aquatic Center opened in August 2001, it marked a milestone in the history of Purdue intercollegiate swimming and diving. Built entirely with private funds, the \$17.1 million facility has elevated Purdue swimming and diving facilities to a level equal to the finest in the nation.

"Our generous friends and alumni helped build the Boilermaker Aquatic Center to propel our swimming and diving programs to be the best," said Morgan Burke, director of intercollegiate athletics and former captain of the swim team.

Now that the Boilermakers have spent three full years in their new facility, the expectations are even higher for results against opponents and for the facility itself. In its first two years, the Center hosted the 2002 NCAA Central Regional Diving Zones, a U.S.S. Swimming age group meet and the 2003 Women's Big Ten Swimming and Diving Championships. In its third year, the Boilermaker Aquatic Center welcomed the 2004 Men's Big Ten Swimming and Diving Championships and in 2005 will host its most prestigious event yet, the NCAA Women's Championships. The Central Regional Diving Zones also will come back to West Lafayette in 2005 the week prior to NCAA's.

The team members of the Old Gold and Black have also found that the long course meters capabilities have suited them well for training – both in season and over the summer long course meters season. The past three summers, several team members of both the men's and women's teams stayed on campus to train in long course and it paid off. The Tippecanoe White Sharks Club team finished 18th at the 2002 Indiana State meet at IUPUI and two of the women's members recorded their 2004 Olympics Trial meet cut times.

When Burke started work as athletics director in 1993, he immediately initiated an assessment of all Purdue athletics facilities. One part of that assessment confirmed what he had known 20 years earlier as a varsity swimmer: That the nearly 60-year-old Lambert Gymnasium pool had served the University well but that a new facility was needed in order to keep the Boilermakers competitive.

"Facilities are one of the main drawing cards for all of our programs, and we intend to take a comprehensive look at all of our venues to position ourselves to compete with the best," Burke said at the time.

Although great things had been accomplished in the Lambert pool since its completion in 1938, other Big Ten institutions had overtaken Purdue.

Enter Bob Holloway, a member of the Class of 1948. He called on Burke to talk about his vision of a new swimming and diving facility for the West Lafayette campus. Holloway and his wife, Doris, a member of the Class of 1947, have been and continue to be longtime supporters of Purdue athletics.

In 1997, a \$15 million fund-raising campaign was launched, under the banner "Imagine." That figure later was revised upward when construction costs exceeded initial estimates. The Holloways, who already had made a leadership gift, added to their contribution and urged others to do the same.

Ground was broken in 1999, and on Oct. 26, 2001, the Boilermaker Aquatic Center and the Doris Z. Holloway Pool were dedicated in ceremonies attended by more than 1,000.



From vision to reality ... Here, Athletics Director Morgan Burke discusses his plans for a new swimming facility when he began work in 1993.

Features and Highlights of the Facility

- ♦ Eight-lane, 50-meter competition pool, with use of two moveable bulkheads, allows reconfiguration as a 20-lane 25-yard short course.
- ♦ The Holloway Pool holds approximately 800,000 gallons of water, compared with 169,000 gallons in the Lambert pool.
- ♦ Diving well holds 500,000 gallons of water and doubles as a six-lane, 25-yard short course.
- ♦ Roll-out gutters drastically reduce the effect of waves in the pools.
- ♦ A Daktronics scoreboard provides state-of-the-art scoring and allows live video coverage of events.
- ♦ An exclusive weight room is provided for student-athletes on site.
- ♦ Diving well boasts diving towers of 1, 3, 5, 7.5 and 10 meters, in addition to two 1-meter and two 3-meter diving boards.
- ♦ A bubbling device at the bottom of the well softens the landings on divers in training.
- ♦ Permanent seating for 700 spectators, expandable to 1,400 with use of temporary bleachers.
- ♦ Coaches' conference room and meet management office flank the competition pool.

"The completion of the Boilermaker Aquatic Center puts in place the last piece of the puzzle to move swimming and diving into the upper echelon of the Big Ten and nation," Burke said.

Completion of the facility has raised expectations for the program and coaches Dan Ross for the men and Cathy Wright-Eger for the women look forward to the impact it will have on recruiting.

"Purdue traditionally attracts the best students in the state and nation," says Wright Eger, now in her 18th year coaching the women. "Now we finally have a facility that matches the quality of our academics and the institution.

"It is, at last, a total package for the best student-athletes."

Ross, in his 20th year coaching the men, already has seen renewed interest among potential Boilermakers.

"I am a coach, and good coaches want to compete," he says. "This facility will allow us to do just that. In fact, it already has and we're going to continue to build on that in our next year."

The facility landed one "blue-chipper," early in the process, although this recruit was not a student-athlete. He is diving coach Wenbo Chen, now in his third season.

In three seasons, Chen has done miraculous things with the Purdue diving program, but none bigger than coaching junior Carrie McCambridge to three Big Ten titles and an appearance at last year's NCAA Championships. McCambridge's sweep of the conference's diving titles were the first earned by a Boilermaker in the program's 29-year history.

Since Chen arrived in 2001, he has brought one male diver (J.R. Hillis) and three female divers (McCambridge, Amanda Miller and 2002 graduate Kara Hajek-Gustafson) to the national championships.

Chen, a former leading diver for the People's Republic of China and coach of the Chinese National Team, immigrated to the United States in 1992. He has collegiate coaching experience at Florida State and Illinois. He also coached U.S. national teams in the Junior World Championships and the Canadian Cup.

"Purdue has the facilities and the potential to build an outstanding diving program, and I hope to help make that happen," said Chen, who started work Oct. 25, 2001, one day before the dedication ceremonies.

BOILERMAKER AQUATIC CENTER

The Boilermaker Aquatic Center, while being home to the men's and women's swimming and diving programs, provides a home for all recreational and educational swimming on campus, as well. When the facility was conceived, planners agreed that the new center should be built on a scale to serve all needs.

Besides the Lambert Gymnasium pool, the Boilermaker Aquatic Center also replaced indoor and outdoor pools at the Recreational Sports Center. Careful scheduling and use of moveable bulkheads allow multiple uses of the Holloway Pool and the diving well simultaneously.

The center is a cooperative effort involving Intercollegiate Athletics, the Division of Recreational Sports and the Department of Health, Kinesiology and Leisure Studies.

The center is the third home to intercollegiate swimming on the West Lafayette campus.

The first home of Purdue swimming traces its beginnings to another fund-raising campaign, one inspired by a train wreck in 1903 that claimed the lives of 16 Purdue football players and injured dozens of students, staff and fans. The tragedy involved the "Purdue Special" train making its way to Indianapolis for a game against Indiana on Oct. 31, 1903.

The Memorial Gym, now the Computer Science Building, was dedicated in 1909 to the memories of those killed in the train wreck of 1903. Inside the building was the first swimming pool on campus. It would be another 10 years before intercollegiate swimming and diving took hold at West Lafayette.

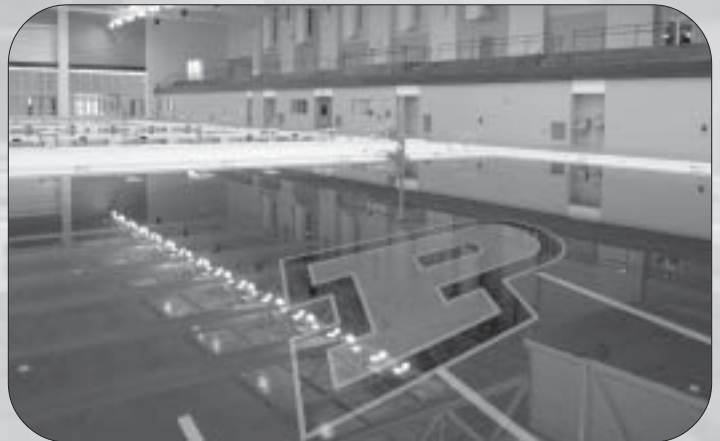
In the 1930s, planning started for a second home. Built as a Depression-era Public Works Administration project, the Gymnasium and Fieldhouse represented a giant leap forward for swimming and diving.

"The dream has become a reality," the 1938 Debris yearbook proclaimed of the new facility that included "an excellent swimming pool, as well as fieldhouse for basketball and indoor track."

Lambert continues as the home of indoor track on the West Lafayette campus, and the building is home to the Department of Health, Kinesiology and Leisure Studies.



One of the most improved features of the facility is a meet management office for the meet staff. Above is the view of the starting blocks from the meet management office.



At the bottom of the diving well is Purdue's motion 'P' logo, which is believed to be the largest block letter on the bottom of a collegiate pool in the nation.



Above, the 12-person spa will be a great asset to the divers who wait for their turns during competitions.



The Purdue diving team continues to enjoy huge benefits in the aquatic center. Above, the diving tower with platform heights of 1, 3, 5, 7.5 and 10 meters is flanked by the one-meter springboards on the left and the three-meter springboards on the right.

PRESIDENT MARTIN C. JISCHKE

When Dr. Martin C. Jischke became Purdue's 10th president in August 2000, he established the goal of making a great university into a preeminent university. He is well on the way to accomplishing that.



Dr. Jischke and the Purdue University Board of Trustees have embarked upon a strategic plan that is transforming Purdue into a more dynamic and powerful institution. Purdue is not only on its way toward educational preeminence but is also leading efforts to bring about an economic resurgence for the state of Indiana.

In November 2001, the Board of Trustees approved a five-year strategic plan designed to take the university to the next level of excellence. The plan called for data-driven decision making - a key focus being

the collection of data for comparison with peer institutions - and bold new steps to improve diversity, expand interdisciplinary research, enhance learning with the addition of 300 new faculty positions, and engage government and business leaders to advance economic development. The creation of Discovery Park, a \$100-million multidisciplinary research and entrepreneurial cluster now being built on the south edge of campus, is the most visible change.

A \$1.3 billion fund-raising campaign, launched in September 2002 in support of the strategic plan, designates \$200 million for student scholarships and fellowships, \$200 million to attract and retain the best faculty, \$200 million for programs and centers, \$600 million for facilities and equipment and \$100 million for unrestricted funds. It is the largest campaign in the history of higher education in Indiana.

President Jischke also continues to build alumni support and create a number of educational partnerships within the state of Indiana. Working cooperatively with state government to achieve better education and economic development for Indiana citizens are among Dr. Jischke's highest priorities.

Dr. Jischke's leadership extends to national and international higher education organizations. He was the founding president of the Global Consortium of Higher Education and Research for Agriculture. He served as chairman and board member of the National Association of State Universities and Land-Grant Colleges and as a board member of the American Council on Education, National Merit Scholarship

Corporation, and Kellogg Commission on the Future of State and Land-Grant Universities. He is on the boards of directors of the Association of American Universities and the American Council on Competitiveness.

Dr. Jischke served as chancellor of the University of Missouri-Rolla from 1986 to 1991, and his success in that role led him to the presidency of Iowa State University. Like Purdue, Iowa State is a land-grant institution with strong emphases on engineering, science, agriculture, extension and veterinary medicine. During Dr. Jischke's nine years of leadership, the university made huge strides in improving undergraduate education, expanding research programs, increasing student diversity and raising money for scholarships. Private fund raising at Iowa State set records each year under Dr. Jischke's leadership, topping \$100 million annually.

After receiving his doctoral degree in aeronautics and astronautics from the Massachusetts Institute of Technology in 1968, Dr. Jischke joined the faculty of the University of Oklahoma's School of Aerospace, Mechanical and Nuclear Engineering. During his 17 years at Oklahoma, he served in multiple capacities. He became director of the School of Aerospace, Mechanical and Nuclear Engineering in 1977. He was the principal advisor to 21 thesis students. He served as dean of the College of Engineering from 1981 to 1986. In 1985 he was named the university's interim president.

Trained as a fluid dynamicist, Dr. Jischke has expertise in heat transfer, fluid mechanics, aerodynamics and problems related to high-speed aircraft and spacecraft. He is co-editor of one book and the author or co-author of 31 archival journal publications and 21 major technical reports. Dr. Jischke has given more than 50 major technical presentations and lectures. He has held research fellowships with NASA and the Donald W. Douglas Laboratory and has received research grants from the National Science Foundation, U.S. Air Force, NASA, National Institutes of Health, National Severe Storms Laboratory and Nuclear Regulatory Commission.

In addition to serving on numerous civic, state and corporate boards during his academic career, Dr. Jischke has been a science adviser and consultant to a range of state and federal agencies and government officials and corporations, including a term as a White House Fellow and special assistant to the Secretary of Transportation in 1975-76.

Dr. Jischke is a fellow of the American Association for the Advancement of Science and the American Institute of Aeronautics and Astronautics. He is a recipient of the Centennial Medallion of the American Society for Engineering Education. The Illinois Institute of Technology and the National Agricultural University of Ukraine

have awarded him honorary doctoral degrees. He also has received the Illinois Institute of Technology Professional Achievement Award and the Ukraine Medal of Merit from that nation's president for outstanding service by a foreign national.

He was born in Chicago and graduated from Proviso High School in Maywood, a suburb on Chicago's west side. In 1963 he earned his bachelor's degree in physics with honors from the Illinois Institute of Technology. Martin and Patty Jischke were married in 1970. They have two children, Charles, an audio engineer living in Southern California, and Mary, an engineer living in Indianapolis.



President Jischke takes a swing at the "World's Largest Drum" prior to a Boilermaker football game in Ross-Ade Stadium.

ATHLETICS DIRECTOR MORGAN BURKE



Athletics Director Morgan Burke embarks on his 12th year in fall 2004 leading a department that is excelling in competition and upgrading facilities across 18 sports.

Known as "the athletics director who came down from the bleachers," Burke was an ardent fan, season ticket holder and John Purdue Club member for years before his 1992 appointment as the 11th director of intercollegiate athletics.

A Boilermaker varsity swimmer as an undergraduate, Burke never lost his competitive zeal. Often seen chatting with

student-athletes, all of whom he seems to know on a first-name basis, Burke is a tireless ambassador for intercollegiate athletics.

A 1973 industrial management graduate, Burke was captain of the Boilermaker swim team his senior year and was a member of Phi Beta Kappa scholastic honorary. After graduation, he continued at Purdue and earned a master's degree in industrial relations in 1975. In 1980, he graduated with a law degree from John Marshall Law School in Chicago.

He pursued a successful career with Inland Steel Co. after law school, moving through 13 positions in an 18-year span. He was vice president when he departed to become athletics director.

When Burke succeeded George King as AD on Jan. 1, 1993, Purdue had a solid reputation for playing hard and playing by the rules. Burke pledged to build on the foundation already in place. Working with coaches and staff, aggressive goals were set. He came to Purdue promising to build on the traditions and successes of the past to develop "a nationally prominent athletic organization that is excellent in all respects."

On the athletics side, Burke's expectation was to improve the position of Purdue teams in the Big Ten and nationally. During his tenure, squads have made significant strides by both measures. In 2003-04, 13 teams placed in the upper half of the Big Ten, a record number in Burke's time at Purdue. That figure compares with six squads in the upper half of the conference standings in 1992-93. In addition, the national Directors' Cup finish was 38th, a considerable gain over the 81st-place finish in 1994-95.

Similar excellence was expected in the classroom: To match or surpass the

overall grade-point average of the general student body. That goal has been achieved each of the last 14 semesters. Following the 2004 spring semester, the cumulative GPA for all current Purdue student-athletes was a record 2.95. In addition, the average graduation rate has risen to 70 percent.

More specifically, Burke articulated an expectation for all areas of Intercollegiate Athletics to make measurable improvement.

Because Intercollegiate Athletics writes a check to the University for scholarships, financial resources had to be expanded greatly to support all sports. Burke challenged Purdue alumni and fans to get on board to propel Boilermaker athletics to greatness. He set a goal of doubling the size of the 4,350-member John Purdue Club as well as doubling the \$2.5 million raised annually to support student-athletes. Both goals have been achieved, with JPC memberships now at 9,000 and annual dollars raised to support scholarships and academic support services in excess of \$6 million.

Burke and his staff set a high standard for the future. They coined the term "25/75 Club" to articulate a vision of an intercollegiate athletics organization that achieves an average finish in the top 25 across all sports and graduates 75 percent of student-athletes. Precious few universities achieve this lofty status, and five schools were chosen as benchmark institutions: Duke, North Carolina, Notre Dame, Penn State and Stanford.

Burke and his staff have identified and addressed a number of facility priorities, upgrading practice and competition venues to attract and retain top student-athlete and coaching talent. Of three high-visibility projects, one is completed and bearing fruit, one opened in 2001 to the delight of swimmers and divers, and the third will welcome hundreds of thousands of football fans six Saturdays this fall.

The Birck Boilermaker Golf Complex, featuring a total redesign of the old "north course" by renowned designer Pete Dye, instantly placed Purdue golf facilities on the national map. The Kampen Course, the new name of the Dye-designed layout, hosted the 2003 NCAA Women's NCAA Championships and the 2004 Men's NCAA Central Regional. The Boilermaker Aquatic Center opened in fall 2001 and was the site of the women's 2003 Big Ten swimming and diving championships and the men's 2004 Big Ten swimming and diving championships. In spring 2001, work started on the \$70 million renovation of Ross-Ade Stadium. The remade Ross-Ade boasts vastly expanded concessions and restrooms along a wider concourse, new concrete throughout, wider aisles and wider individual seats, and increased seating for fans in wheelchairs. Crowning the project is the

Pavilion on the west side, housing suites, indoor and outdoor club seats, two stadium clubs, facilities for the working press and game-day staff, and offices for the John Purdue Club and marketing staff. The final touch was put on the project at the conclusion of the 2003 home season, when new sod was installed on the playing field.

Another goal of Burke's was to involve former student-athletes in the life of the department, to counsel and question, and provide ideas to keep the organization sharp. In 1993, he established an advisory council made up of 24 student-athlete alumni. The group meets annually to hear reports and make suggestions to Burke and senior administrators.

Last year, former student-athletes found a new home in Intercollegiate Athletics with the founding of the Varsity P Club. A subset of the John Purdue Club, the Varsity P Club hosts the annual Legends Weekend each fall, welcoming back Boilermaker athletes for golf, good times and the Ross-Ade Stadium roar.

Burke, 52, is married to the former Catherine J. (Kate) Mullane, a Purdue alumna and pharmacist. They have three children: Joyce, Morgan Jr. and Patrick. Joyce is a Purdue alumna working as a materials engineer in Texas, Morgan Jr. is a senior landscape architecture student at Purdue, and Patrick is a high school senior.



The Burke Family: Kate, Morgan Jr., Morgan, Patrick, Joyce and Kasey the dog.

THE HOLLOWAYS

Since their graduations from Purdue, Bob and Doris Holloway have been and continue to be long-time supporters of Purdue University and Boilermaker Athletics.

A 1948 graduate of the School of Liberal Arts, Bob has devoted much of his life to the sports world. As a student, he was the sports editor for the Exponent and a member of Phi Delta Theta fraternity.

Early in his career he worked in professional baseball as an umpire and then eventually owned and operated several swimming clubs in Kentucky.

As a Purdue alumnus, Bob has served on the Athletic Affairs Committee since its inception in 1980. During his tenure, several key projects have been planned, constructed and finished, including the Aquatic Center plan, for the benefit of all Purdue students, student-athletes and fans.

Also a Purdue alumna, Doris is a 1947 graduate of the School of Liberal Arts and is a member of Alpha Chi Omega sorority.

The Holloways currently reside in Louisville, Ky., and have four children – Susan, Rebecca, Jennifer and Robert – all of whom are Purdue graduates, as well.

In their leisure time, Bob and Doris enjoy gardening, traveling the United States and spending time with their grandchildren.

Because of their love for Purdue and belief in the swimming program with their leadership gift, it is with great pride that Purdue dedicated the new facility on Oct. 26, 2001, and honored Doris by naming the competition pool in her honor.



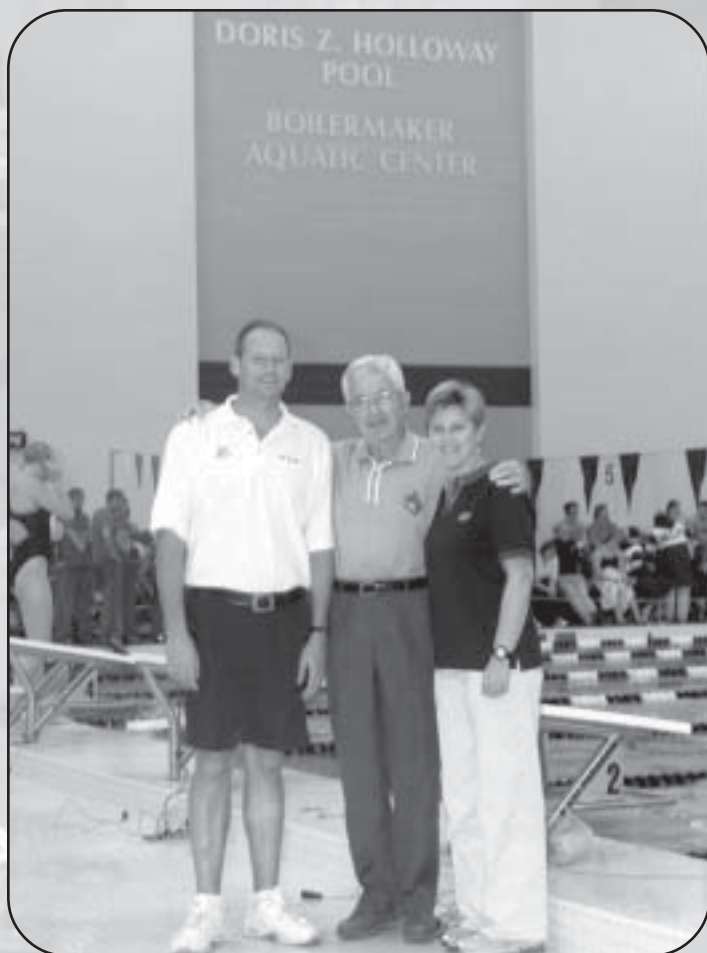
Doris & Bob Holloway, Purdue alumni and lead supporters of the Boilermaker Aquatic Center.



"Coach Holloway" talks to Lindsay Lange about the Boilermakers' meet strategy.



The Holloway Family poses at the dedication of the Boilermaker Aquatic Center on Oct. 26, 2001.



Bob Holloway was the special guest at the Boilermakers' inaugural meet in the Boilermaker Aquatic Center and Doris Z. Holloway Pool, as Purdue hosted the Indiana Intercollegiates. From left, men's head coach Dan Ross, Bob Holloway and women's head coach Cathy Wright-Eger.

SWIMMING & DIVING SUPPORT STAFF



Glenn Tompkins
Senior Associate AD



Roger Blalock
Senior Associate AD



Nancy Cross
Sr. Associate AD/SWA



Jay Cooperider
Associate AD



Steve Simmerman
Associate AD



Greg Christopher
Assistant AD



Ed Howat
Assistant AD



Barb Kapp
Assistant AD



Tom Reiter
Director of Compliance



Agnes Hawn
Swimming & Diving
Secretary



Joel Rasmus
Promotions &
Advertising Director



Sara Fetzer
Assistant Promotions
Director



Dr. Alan Smith
Sports Psychologist



Rachel Geik
Team Nutritionist



Stanley Kissel
Academic Advisor



David Fraseur
Aquatic Center Director



Marty Quinn
Equipment Manager



Craig Voll
Athletic Trainer



Tasha Weddle
Strength &
Conditioning Coach



Dr. Michael Krauss
Team Physician



Dr. Andrea Pana
Team Physician



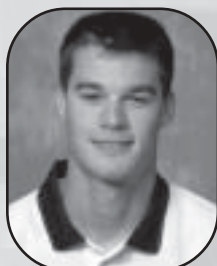
Marilyn McFatridge
NCAA Championships
Manager



Mike Turner
Meet Management



Kay Kunt
Meet Director



Bill Price
Assistant Meet Director



Chris Macaluso
Sports Information
Contact



Colin Cybulski
Manager



Sadie Cooper
Manager



Mary Beth Ruppe
Manager



Lauren Whitmore
Diving Manager

ATHLETICS FACILITIES



The weight training facilities in the Intercollegiate Athletic Facility provides an excellent weight training area for the Boilermaker swimming and diving team.



Headed by Denny Miller, past president of the National Athletic Trainers Association, Purdue's athletic training staff is recognized as one of the finest in the nation.



The Mollenkopf Athletic Center is an indoor multipurpose facility built in 1990. It houses several different Purdue teams for conditioning and practices.



Mackey Arena, seen above, houses the equipment room and the locker rooms for many of the Purdue athletic programs.



Ross-Ade Stadium, home to the Purdue football team, is filled to its maximum capacity of 62,500 fans for the 2003 Notre Dame game.