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MICHIGAN STATE UNIVERSITY

MSU Partners *Fall Edition, 2002*

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MSU Partners is a publication of Michigan State University Development, Office of Corporate and Foundation Relations.

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Samaritan Foundation assists students with disabilities

The Samaritan Foundation, a Grand Rapids private foundation established by Michigan State University alumni James and Judith DeLapa, has created a new scholarship award for MSU students with disabilities.

In the spring semester of 2003, five eligible students may receive Samaritan Foundation scholarships of \$2,500 each through MSU's Resource Center for Persons with Disabilities.

According to Ms. DeLapa, "The ideal candidate will be any deserving student who is passionate about getting an education and who will someday, when he or she is financially able, consider easing the load of another deserving student as someone did for us and we are doing for them."

Mr. and Ms. DeLapa established the Samaritan Foundation in the late 1970s; in 25 years, the Foundation has given numerous scholarships to help young children in private schools and to assist students in college.

"Even though our standard scholarships are \$1,000 per year, we decided to award \$2,500 per year to five students with disabilities," Ms. DeLapa said. "We started thinking about how difficult it must be to attend a university like MSU in a wheelchair or with any other disability."

Jim and Judy DeLapa concluded that the Samaritan Foundation

needed to help deserving students with disabilities get the education they need to meet their lifetime requirements.

"The ideal candidate will be any deserving student who is passionate about getting an education and who will someday, when he or she is financially able, consider easing the load of another deserving student as someone did for us and we are doing for them."

—Judith DeLapa

The Samaritan Foundation scholarships will be awarded to students who have completed their freshman year and have financial need.

THE CAMPAIGN FOR MSU MSU PARTNERS

FALL 2002

KELLOGG FOUNDATION GIVES \$3 MILLION

The strong relationship between the W. K. Kellogg Foundation and Michigan State University was reinforced in June with a grant of \$3 million from the foundation to establish a new faculty position and help create a new fund to build a more sustainable Michigan.

The W. K. Kellogg Chair in Food, Agricultural and Community Ethics will concentrate on addressing ethical, social and political challenges facing governments and societies throughout the world. \$1.5 million of the Kellogg Foundation grant will fund a

new faculty position in the Department of Philosophy, who will share a joint appointment in the College of Agriculture and Natural Resources and the College of Arts and Letters. The selection process for the position is currently under way.

Areas of ethical investigation may include sustainable agriculture, organic farming, health and food safety, biotechnology assessment, the protection of natural resources, and animal welfare.

Wendy K. Wilkins, dean of the MSU College of Arts and Letters, said, "Having a position of this magnitude at MSU provides a learning environment that combines moral judgment and scientific expertise and pairs a strong national and international presence in ethics to MSU's balanced, interdisciplinary leadership in the food systems arena. It is good for our students in the humanities as well as in the sciences, and it is good for the faculty who teach them. It is precisely the kind of collaboration across disciplinary boundaries that is needed in today's world."

"Over the next decade, advancements in biological and informational technologies will continue to provide breakthroughs in food systems, other technologies and the development of the world's natural resources," said Jeffrey D.

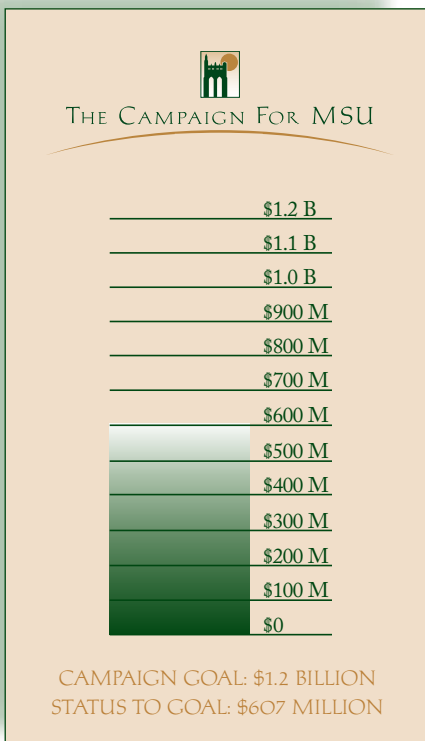
Armstrong, dean of the MSU College of Agriculture and Natural Resources. "But every step forward raises ethical concerns as well as technological and economic issues.

"The new ethics chair will help provide moral perspective and stimulate dialog around the ethical questions scientists face. It is not enough to ask 'Can we do this?' We should also be asking 'Should we do this?'"

In addition, \$1.5 million will help establish the Sustainable Michigan Fund to provide grants to MSU's physical, natural, and social scientists who seek to build a more sustainable Michigan. The fund will grow as part of MSU's capital campaign.

The Sustainable Michigan Fund will offer MSU scientists resources to look beyond narrowly focused technical questions about the use of natural resources, and to work collaboratively across disciplines to meet the challenges of sustainability.

"These grants will allow us to create unique methods of addressing key societal issues related to food systems and natural resources by once again melding liberal arts and sciences which is at the core of our land grant tradition," said MSU Provost Lou Anna K. Simon. "We are grateful for the Kellogg Foundation's commitment to building a sustainable future through grants such as these and for the Kellogg Foundation's continued confidence in MSU."



NEW LAB WILL HELP DEVELOP BETTER ROADS, BRIDGES

On May 9, 2002, Michigan State University celebrated the opening of the Civil Infrastructure Laboratory, a 10,400-square-foot facility where researchers will address the nation's pressing need for more durable roads, bridges, buildings and construction materials.

Deteriorating infrastructure is a national problem. The costs of building a new road or replacing aging pavement can be staggering—as much as \$1 million per mile to design and construct a two-lane road that will not withstand more than 20 years of traffic and freeze-and-thaw cycles before it deteriorates. The challenge for civil engineers is to design infrastructure that is durable, even in the harshest climate.

Researchers at MSU's Civil Infrastructure Laboratory will develop, analyze and test materials for pavement, bridge construction and other structural systems in a new facility specifically designed for these uses. The Civil Infrastructure Laboratory has a deep, highly reinforced concrete floor and high-bay space that will enable faculty and students to perform critical research on construction materials and test massive structural components.

The new laboratory significantly enhances the College of Engineering's ability to recruit top structural engineering faculty and talented pools of graduate and undergraduate students. In addition, faculty will be able to serve the needs of industry. The new lab will operate within a flexible, cost-competitive framework for



The high-bay Alton L. and Janice M. Granger Structures and Pavements Laboratory was specifically designed for testing materials used in the construction of roads, bridges and other massive structural components.

conducting diverse tests on construction materials and structures. This service will be available to the construction industry for materials testing and evaluation.

Formerly, structural research was conducted in converted classrooms in the Engineering Building. Large-scale research experiments conducted in the new laboratory will help undergraduate students understand real structural behavior.

"When students can see a structure crack, yield and, ultimately, fail under applied loads, they get a unique understanding that is not possible without the laboratory," said Rigoberto Burgueño, assistant professor of civil and environmental engineering.

"Not only will this new lab have an impact on our faculty, it will greatly influence our future engi-



neers, providing them with unprecedented real-life experiences," said Janie Fouke, dean of the College of Engineering.

"The lab will aid industry by offering testing services on materials and products. It also will affect the citizens of Michigan and our nation," Fouke says. "It will contribute toward fulfillment of our governor's goal to improve the condition of 90 percent of Michigan's roads by 2007."

Michigan State University appreciates the support of these leading contributors to the Civil Infrastructure Laboratory:

NAMED AREAS AND DONORS
Structures and Pavements Laboratory

- Alton L. & Janice M. Granger

Laboratory Cluster

- Great Lakes Cement Promotion Association, Inc. and members
Cemex
Essroc Itacemanti Group
Holcim, Inc.
Lafarge North America
St. Marys Cement Company

Conference Room

- Mark A. Young and the Ferrantino Foundation

Student Office

- Stan and Virginia Espenship

Faculty Office

- Lee and Cheryl Dell

Controlled Environment Room

- Roger and Sheila Conrad

OTHER LEADING CONTRIBUTORS

- Reginald and Lois Batzer
- James E. and Dorothy R. Blanchard
- Bruce and Deborah Campbell
- Frank and Jean DeDecker
- Faculty and Staff of the Department of Civil and Environmental Engineering
- Fishbeck, Thompson, Carr & Huber, Inc.
- Larry J. Fleis, P.E., and Jackie Fleis
- Korean MSU Civil and Environmental Engineering Alumni
- Richard Kriner
- Rodney and Mary Jo Meade
- Michigan Concrete Association and its members
- Michigan Concrete Paving Association
- Leo V. and Rebecca Nothstine
- NTH Consultants, Ltd. and its alumni employees
- Charles H. Raths
- Spalding DeDecker Associates, Inc.
- Don Welling, P.E., and Ruth Welling
- Paul H. and Marcia J. Woodruff

GENERAL MOTORS AND DELPHI TECHNOLOGIES DONATE PATENTS

Automotive research at the MSU College of Engineering will benefit from the gift of patents recently donated jointly by General Motors Corporation and Delphi Technologies Inc.

“Michigan State University was selected for the gift because of its strong history of research in automotive technology—especially in antenna research, which promises to become even more crucial as communication expectations and demands continue to expand in automobiles,” said Alan I. Taub, executive director of science at the General Motors Research and Development Center in Warren. “MSU’s research could significantly improve flat antennas currently in use and develop the next generation of antenna technology.”

The patented technology relates to transparent film antennas for automotive vehicle windows. The technology lowers vehicle weight, wind resistance, wind noise and susceptibility to vandalism. It also permits integration of cellular phone and global positioning satellite applications with traditional radio reception.

The gift of two United States patents and one European Union patent could generate research funding and royalty revenue for MSU if the university successfully licenses the patents to companies that are in the business of manufacturing and marketing the patented products.

The gift has been independently valued at \$11 million and provides the university with rights that extend to the year 2015.

MSU’s Department of Electrical and Computer Engineering conducts research on antenna technology and will seek to use the patents to further advance research and teaching.

“Delphi is pleased to contribute to Michigan State University’s growing portfolio of technologies in the automotive and telecommunications fields,” said Andrew Brown Jr., Delphi director of engineering. “We look forward to continuing our relationship with this important research and development institution.”

“The College of Engineering at MSU has a long-standing and deep relationship with the automotive industry, and we’re proud that they think of us when they have charitable intent,” said Dean Janie Fouke. “Given our widely known capabilities in materials research and electromagnetics research, it’s particularly appropriate that patents for transparent film antennas find their home in centers where research and education are matched to that intellectual activity.”

MSU spends hundreds of millions of dollars on research and holds hundreds of patents. Among U.S. universities, MSU ranked in the top 10 nationally in fiscal year 2000—the last year for which comparative figures are available—with royalties of more than \$25.7 million.

LECTRA GIVES SOFTWARE FOR COLLEGE OF HUMAN ECOLOGY TEACHING LABORATORIES

At the September 20, 2002 inaugural celebration of The Campaign for MSU, University President Peter McPherson announced a new gift of software, valued at \$2 million, from Lectra to benefit the College of Human Ecology.

Lectra is a leading supplier of software and hardware technology and online services for product design and marketing in the global apparel and textile industries.

"This is a landmark contribution to the College of Human Ecology," noted President McPherson, "and builds upon three earlier gifts of significance from Lectra."

"We are proud to continue our association with Michigan State University," said David Siegelman, president of Lectra North America. "Currently, Lectra's customers, including Sears, Liz Claiborne, Calvin Klein, JCPenney and Ellen

Tracey, actively use U4ia for creating apparel and textile designs and for scanning and utilizing existing designs in a digital environment. With this gift to Michigan State, we hope to further support their initiatives to provide valuable, real world education to future professionals in the apparel industry."

Prior to this latest gift, Lectra had contributed more than \$4 million in design software to the college, including a \$2.4 million donation of the company's design software, U4ia, in December 2001. U4ia is used by apparel and textile manufacturers, mills, and retailers throughout the world to control all elements of their work from design through production. The current gift's 22 additional copies of U4ia enhances the college's textile design capacity in prints, wovens, knits, and color-matching. Diamino pattern making software, and Graphicspec and

Modaris software packages complete the Lectra gift.

"At the heart of this generous gift," said Provost Lou Anna K. Simon, "is Lectra's belief that the encouragement and training of future design professionals is critically important to the global industry. Our enrollment in the apparel and textile design major has been unprecedented in the past several years, so the company's focus on MSU is a natural fit."

College of Human Ecology Dean Julia R. Miller added, "The philanthropic position Lectra has taken to invest in higher education exemplifies its commitment to make a difference in the future of the industry. We appreciate the longstanding relationship that Lectra has welcomed with the college. It reflects an industry-academic partnership at its best."

President hosts Kellogg Company

MSU President Peter McPherson hosted Kellogg Company Chairman and CEO Carlos Gutierrez and members of the Kellogg research, quality and technology team at a special luncheon at Cowles House, the president's residence, to thank the company for its donation earlier this year of intellectual property valued at over \$49 million.

The Kellogg gift consists of 11 U.S. and a number of international

patents and patent applications along with related technical know-how.

"The Kellogg Company has been a tremendous friend to Michigan State University through the years," said President McPherson. "This gift of patents is just the latest example of the great relationship and mutual respect that exists between the university and the Kellogg Company."



MSU President Peter McPherson (l) greets Kellogg Company Chairman and CEO Carlos Gutierrez. Looking on are Norm Pollack, assistant vice president for intellectual property at MSU, and Lori Hudson, director, Office of Intellectual Property, MSU.

CAPITAL CAMPAIGN KICKS OFF

More than a thousand members of the university community, including friends and alumni from around the globe, were present as Michigan State inaugurated The Campaign for MSU on September 20, 2002.

The day of celebrations—which began with the MSU Board of Trustees setting a \$1.2 billion campaign goal—featured a tribute at the Wharton Center for the Performing Arts and culminated with a dinner program at MSU’s Kellogg Center, where guests received a signed, limited first edition of the book *The MSU Campus—Buildings, Places, Spaces* by MSU faculty members Linda O. Stanford and C. Kurt Dewhurst. The limited first edition printing was underwritten by the Michigan State University Federal Credit Union.

“The success of this campaign will endow Michigan State University with the resources to realize a vision that honors those who worked, studied, taught and conducted research at MSU throughout the years,” said MSU President Peter McPherson about the largest capital campaign in the university’s history. “It acknowledges their achievements. At the same time, it equips us to anticipate changing needs of our faculty, our students and our world.”

The Wharton Center program to officially inaugurate the capital campaign was highlighted by presentations from MSU officials, musical performers, students, faculty and such distinguished alumni as Russ Mawby, retired from the W. K. Kellogg Foundation, Steve Smith of the NBA’s San Antonio



Former MSU presidents, their wives, and Pauline Adams joined President McPherson at the campaign kickoff. Pictured are (top: 1 to r) Cecil Mackey (president, 1979-85), John DiBiaggio (1985-92), Peter McPherson (1993-present), Clifton R. Wharton, Jr. (1970-78) and Gordon Guyer (1992-93), (bottom: 1 to r) Clare Mackey, Nancy DiBiaggio, Joanne McPherson, Dolores Wharton, and Pauline Adams (the late Walter Adams was president 1969-70).

Spurs, and Paul Wenstrom, first vice president of Merrill Lynch in Flint.

During the public ceremony, President McPherson announced four leadership gifts, which the university had received during the week prior to the campaign kickoff:

- \$6 million donated by MSU Trustee Randall L. Pittman and his wife, Mary E. Pittman, for the renovation of Marshall Hall. In honor of former MSU president and long-time professor of economics, the late Dr. Walter Adams, the Pittmans have asked that the building be renamed Marshall-Adams Hall.
- \$5 million committed by Dr. Perricone to establish the Nicholas V. Perricone, M.D., Division of Dermatology Endowment Fund to support a

new division in the College of Human Medicine.

- A \$2 million in-kind gift from Lectra to benefit the College of Human Ecology. (see story on page 4)
- A \$1 million pledge from MSU Trustee Dolores Cook and her husband, Byron Cook, to help fund a new School of Music Building.

The September 20 celebration launched the public phase of the capital campaign, which will continue until 2007. During the last three years—the silent phase—the university has raised over \$600 million toward its \$1.2 billion goal. A major factor in MSU’s fundraising success has been its partnerships with corporations, corporate foundations, and private foundations, associations and groups. In 2001-02, Michigan State University led the nation in corporate fundraising.

Midland foundations support conservation chair

Fundraising for the Gordon & Norma Guyer and Gary L. Seevers Endowed Chair in Natural Resource Conservation recently passed 50 percent of its \$3 million goal when the Herbert H. and Grace A. Dow Foundation of Midland, Michigan added leverage to the effort with a challenge grant of \$500,000. Two other Midland philanthropic organizations, the Rollin M. Gerstacker Foundation and the Dow Corning Foundation, responded to the challenge with pledges of \$50,000 and \$25,000, respectively.

The Guyer and Seevers Chair will work with non-profit organizations, communities, land-based industries and government organizations—sharing research findings and fostering cooperative planning and policy-making to protect Michigan's natural resources while sustaining vibrant agriculture, forestry, tourism and mining industries. In addition to teaching at least one graduate level seminar annually on sustainable land use and development of land-based industries, this new faculty member will facilitate the development of web-based workshops and seminars for field personnel in government, industry and non-profit groups.

"Land grant universities like MSU should be at the forefront, training the next generation of leaders to carry on the great traditions of conservation and preservation," said Jeffrey Armstrong, dean of the College of Agriculture and Natural

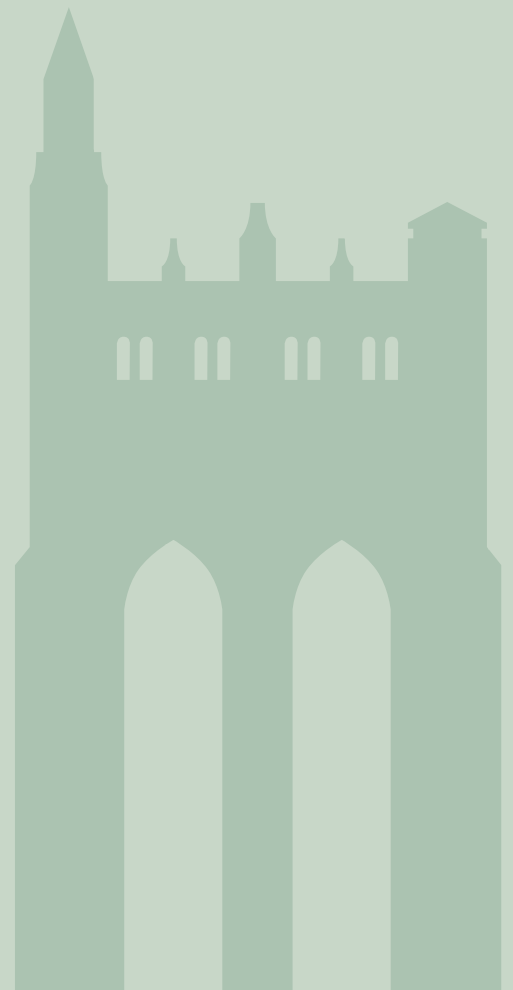
Resources. "The Guyer and Seevers Chair will allow MSU to play that leadership role in providing outreach, research, leadership development and instructional expertise to non-profit organizations, regulatory agencies, industries and the general public in the areas of managing land development and use, and in working together to meet common goals."

The chair is named in honor of former MSU President Dr. Gordon Guyer and his wife of fifty years, the late Norma Guyer, and MSU alumnus Gary Seevers who co-founded the fund with a gift of \$1 million.

Dr. Guyer's MSU ties span half a century. After serving in the U.S. Army Air Corps in World War II, Gordon Guyer received his bachelor's, master's and doctoral degrees in entomology at Michigan State. He joined the faculty in 1953, earning rapid promotions. While chair of the Department of Entomology, Dr. Guyer created the MSU Pesticide Research Center. He later took charge of the Cooperative Extension Service, and served concurrently as associate dean of two colleges plus director of the W.K. Kellogg Biological Station. Dr. Guyer served briefly as director of the Michigan Department of Natural Resources before returning to MSU to head the governmental affairs office. He became the eighteenth president of MSU in 1992.

Gary Seevers is a charter member of the Honors College who earned a B.S. in animal science and an M.S.

and Ph.D. in agricultural economics at Michigan State. An accomplished economist and financial market specialist, Dr. Seevers has had a distinguished career as a member of the President's Council of Economic Advisors, commissioner and acting chair of the Commodity Futures Trading Commission, and vice president and partner at Goldman Sachs where he continues as a limited partner. Now retired, Gary and Eiko Seevers make their home in Westport, Connecticut.



SCIENCES BUILDING DEDICATION A SUCCESS

Hundreds of donors joined President McPherson, the MSU Board of Trustees and MSU faculty and staff on April 12, 2002 for the long-awaited dedication of the Biomedical and Physical Sciences Building.



As viewed from the fourth floor, visitors fill the atrium for the dedication of the Biomedical and Physical Sciences Building.

Guests were treated to guided tours of the facility, with stops at various laboratories where they heard directly from faculty about the types of research to be conducted in each area.

“Standing here today none of us can say what discoveries will be made in this building. We cannot identify the leaders who will emerge from these classrooms and laboratories. We cannot yet know how the future will unfold within these walls,” MSU Board of Trustees President Donald Nugent said during the ribbon-cutting ceremony. “But we do know this. Discoveries will be made. New scientists will emerge. And the future of science at MSU was never more promising. Each one of us can be proud to be here on this exciting day as we celebrate the future of our great university.”

At seven stories tall with more than 200,000 net square feet of space, the new Sciences Building is the heart of the MSU science complex that includes the adjoining Chemistry and Biochemistry buildings and the nearby National Superconducting Cyclotron Laboratory, Plant Biology Building and the National Center for Food Safety and Toxicology.

The building is the new home for interdisciplinary centers (e.g., the Chronic Disease Initiative) and several departments—Microbiology and Molecular Genetics, Physics and Astronomy, and Physiology.

A glass-enclosed observing room on the first floor of the building will

allow visitors to see images from space as they are being viewed by the Southern Astrophysical Research (SOAR) telescope located in the mountains of Chile.

The cost of the building is \$93 million, with state funds accounting for 75 percent of the cost. Remaining costs were paid by the university and by private donors, including these leading gifts:

\$5 million
MSU FOUNDATION

\$2.5 million
FORD MOTOR COMPANY

\$1 million
ROLLIN M. GERSTACKER
FOUNDATION

\$1 million
HARLEY AND REBECCA
HOTCHKISS

\$400,000
JULIE AND EDWARD J.
MINSKOFF

\$250,000
THE CHARLES J.
STROSACKER
FOUNDATION

\$250,000
THE IRWIN
FOUNDATION

\$150,000
JOHN E. GREEN
COMPANY

CORPORATIONS/CORPORATE FOUNDATIONS

Amount Raised (FY 2001-2002)

\$124,421,725

Significant cash and in-kind gifts received include the following:

DONOR	COLLEGE/DEPARTMENT	AMOUNT
3M	Agriculture & Natural Resources/Engineering/ Natural Science/Veterinary Medicine	\$ 75,991
Accident Fund Company	Broadcasting Services/Miscellaneous/Nursing/ Ralph Young Fund/Social Science	23,095
Alcoa Foundation	Social Science	26,600
All Green USA	Ralph Young Fund	30,036
American College of Veterinary Pathologists	Veterinary Medicine	50,000
American Physicians Assurance, Inc.	Broadcasting Services/Ralph Young Fund/Wharton Center	36,122
Auto-Owners Insurance Company	Broadcasting Services/Miscellaneous/Ralph Young Fund/ Wharton Center	37,200
Aventis Crop Science	Agriculture & Natural Resources	34,500
Battlefield Farms, Inc.	Agriculture & Natural Resources	25,000
Bayer Agriculture Division	Agriculture & Natural Resources/Natural Science	47,200
Blue Cross Blue Shield of Michigan	Arts & Letters/Miscellaneous/Ralph Young Fund/ Social Science	35,750
Blue Cross Blue Shield of Michigan Foundation	Arts & Letters/Broadcasting Services/Communication Arts & Sciences/Honors College/Human Medicine/ Miscellaneous/Nursing/Social Science	100,779
Cargill Dow LLC	Engineering	45,000
Century Specialties, Inc.	Ralph Young Fund	26,123
Christman Company	Agriculture & Natural Resources/Engineering/ Ralph Young Fund/Wharton Center	66,250
Coca-Cola Bottling Company	Ralph Young Fund/Social Science	28,150
The Coca-Cola Foundation	International Studies & Programs	62,500
Comerica, Inc.	Broadcasting Services/Ralph Young Fund/Wharton Center	29,166
Consumers Energy	Agriculture & Natural Resources/Broadcasting Services/ Communication Arts & Sciences/Engineering/ Miscellaneous/Social Science	39,659
Consumers Energy Foundation	Broadcasting Services/Social Science	26,750
DaimlerChrysler Corporation Fund	Arts & Letters/Business/Engineering/Social Science	157,250
Delphi Corporation	Engineering	5,500,000
Delta Dental Plan of Michigan	Broadcasting Services/Honors College/Ralph Young Fund/ Social Science	23,550
Detroit Free Press, Inc.	Communication Arts & Sciences	21,000
Dow AgroSciences, LLC	Agriculture & Natural Resources/Natural Science	28,150
Dow Chemical Company Foundation	Agriculture & Natural Resources/Business/Engineering/ Natural Science/Social Science	76,840
Dow Chemical USA	Natural Science/Social Science	22,000
E I DuPont De Nemours & Company	Agriculture & Natural Resources/Engineering/Natural Science	30,500
Eka Chemicals, Inc.	Agriculture & Natural Resources	20,000
El Norte	Communication Arts & Sciences	100,000
Endesha Foundation	Business	20,000
Enterprise Group of Jackson, Inc.	Engineering	37,500
Ford Motor Company	Engineering/Human Medicine/Natural Science/Social Science	384,320
Ford Motor Company Fund	Business/General University/Human Medicine	675,100
Forest Health Services, LLC	Ralph Young Fund	20,000
Forest Pharmaceuticals, Inc.	Human Medicine	27,000
Foster, Swift, Collins & Smith, PC	Broadcasting Services/Ralph Young Fund/Wharton Center	43,658
Four Star Greenhouse, Inc.	Agriculture & Natural Resources	25,000
GE Fund	Education/Engineering	237,000
GEE Communications, Inc.	Business/Ralph Young Fund/Wharton Center	38,339
General Motors Corporation	Arts & Letters/Business/Engineering/Social Science	5,524,750
General Motors Foundation	Broadcasting Services/Business/Engineering/Social Science	345,250

FOUNDATION GIFT REPORT

Gerber Foundation	Agriculture & Natural Resources/Financial Aid/ Human Ecology/Social Science	93,073
Gerber Products Company	Agriculture & Natural Resources	46,500
GreenStone Farm Credit Service	Agriculture & Natural Resources	54,625
Guardian Mortgage Company, Inc.	Arts & Letters	125,000
Henry Mast Greenhouses, Inc.	Agriculture & Natural Resources/Ralph Young Fund	31,500
Hershey Foods Corporation Fund	Business	37,500
Honeywell International Foundation, Inc.	Business/Engineering/Social Science	27,000
Horticultural Research Institute, Inc.	Agriculture & Natural Resources	25,000
IBM Corporation	Business/Engineering	81,000
Ingham Regional Medical Center	Human Medicine/Osteopathic Medicine/Ralph Young Fund/ Wharton Center	23,572
J.D. Edwards & Company	Business	4,000,000
Jackson National Life Insurance	Broadcasting Services/Miscellaneous/Ralph Young Fund/ Social Science/Wharton Center	38,450
Jaffe, Raitt, Heuer & Weiss	MSU-Detroit College of Law	40,500
John Deere Foundation	Business	29,000
Kellogg Company	Agriculture & Natural Resources/Engineering	49,418,070
Kildea Kar Kare, Inc.	Ralph Young Fund	20,000
Lear Corporation	Business/International Studies & Programs	220,000
Lectra Systems, Inc.	Human Ecology	2,389,200
Lipha Tech	Agriculture & Natural Resources	30,683
Lucent Technologies	Education	117,387
Lynd Family Limited Partnership	Financial Aid	59,000
MBG Marketing	Agriculture & Natural Resources/Natural Science	92,345
McLaren Foundation	Human Medicine	107,796
McLaren Health Care Corporation	Human Medicine/Veterinary Medicine	27,316
Mechanical Dynamics, Inc.	Engineering	20,240,020
Merck Company Foundation	Osteopathic Medicine/Veterinary Medicine	25,000
Michigan Millers Mutual Insurance Company	Broadcasting Services/Ralph Young Fund	27,532
Microsoft Corporation	Engineering/Honors College	389,911
Monsanto Company	Agriculture & Natural Resources	29,000
Motorola Foundation	Business/Engineering	20,000
Mustad Connecticut, Inc.	Veterinary Medicine	20,000
Pepsico Incorporated	Agriculture & Natural Resources	183,000
Pfizer, Inc.	Human Medicine/Osteopathic Medicine/ Veterinary Medicine	22,800
Pharmacia Corporation	Agriculture & Natural Resources/Human Medicine/ Osteopathic Medicine	65,240
Philip Morris Companies, Incorporated	Agriculture & Natural Resources/Business/Miscellaneous	21,000
Porsche Cars North America, Inc.	Business	49,395
Pulte Corporation	Agriculture & Natural Resources/Business	22,780
Quality Stores, Inc.	Agriculture & Natural Resources	32,653
Rexam Beverage Can Company	Engineering	20,000
Rohm and Haas Company	Agriculture & Natural Resources	63,700
SBC Foundation	Communication Arts & Sciences	75,000
Sparrow Health System	Broadcasting Services/Miscellaneous/Nursing/ Osteopathic Medicine/Ralph Young Fund/Wharton Center	32,415
Spectrum Human Resource System	Social Science	62,340
St. John & Partners	Agriculture & Natural Resources	25,000
Stacy's Greenhouses	Agriculture & Natural Resources	25,000
Steelcase Foundation	Agriculture & Natural Resources	35,000
Steelcase, Inc.	Business	107,715
Syngenta Crop Protection, Inc.	Agriculture & Natural Resources/Natural Science	75,900
Target Stores	Human Ecology/Miscellaneous/MSU Museum/Wharton Center	24,000
Tecumseh Products Company	Engineering	25,000
Tetragenex Pharmaceuticals, Inc.	Natural Science	22,000
Toshiba Carrier Corporation	Engineering	33,000
Trippers	Broadcasting Services/Ralph Young Fund	25,920
Twin Hills Farm	Agriculture & Natural Resources	100,000
Union Pacific Railroad Company	Business	20,000
Universal Companies, Inc.	Ralph Young Fund	98,637
Valent USA Corporation	Agriculture & Natural Resources	30,300
WILX-TV/NBC10	MSU Museum	54,200

Wise, Carter, Child & Caraway	Social Science	26,775
Wolverine World Wide, Inc.	Osteopathic Medicine	75,000
Wyeth-Ayerst Pharmaceuticals	Human Medicine/Osteopathic Medicine	21,800
Xerox Corporation	Engineering	20,000
Yamanouchi USA Foundation	Natural Science	30,000

PRIVATE FOUNDATIONS/ASSOCIATIONS/GROUPS

Amount Raised (FY 2001-2002)

\$16,580,380

Significant cash and in-kind gifts received include the following:

DONOR	COLLEGE/DEPARTMENT	AMOUNT
Forest H. Akers Trust Fund	Business	\$ 320,501
American Floral Endowment	Agriculture & Natural Resources	65,000
Americana Foundation, Inc.	Agriculture & Natural Resources	75,000
Animal Legal Defense Fund	MSU-Detroit College of Law	30,000
Bernice Barbour Foundation	Veterinary Medicine	32,000
Barrow Arctic Science Consortium	Natural Science	47,058
Lynde and Harry Bradley Foundation	Social Science	130,000
Budres Foundation	Agriculture & Natural Resources/Arts & Letters/ Human Ecology	34,000
Canine Health Foundation	Veterinary Medicine	172,058
Capital Region Community Foundation	Arts & Letters/Broadcasting Services/Business/ Honors College/Libraries, Computing & Technology/ Natural Science/Ralph Young Fund/Osteopathic Medicine/ Wharton Center	24,006
Chiang Chiang-Kuo Foundation	International Studies & Programs	39,900
Ann E. Clark Foundation	Engineering	150,000
Compton Foundation, Inc.	International Studies & Programs	66,000
Corn Marketing Program of Michigan	Agriculture & Natural Resources/MSU Museum	81,344
Council of Michigan Foundations	Education/Lifelong Education/Social Science	60,475
DeRoy Testamentary Foundation	Business	50,000
Charles DeVlieg Foundation	Engineering	20,000
Downtown Coaches Club	Ralph Young Fund	43,000
Camille and Henry Dreyfus Foundation	Natural Science	35,949
East Lansing Orthopedic Association	Miscellaneous	23,000
Foundation for Agronomic Research	Agriculture & Natural Resources	26,683
The Rollin M. Gerstacker Foundation	General University	201,500
Harold and Jean Glassen Memorial Foundation	Veterinary Medicine	55,000
Golf Course Superintendents Association of America	Agriculture & Natural Resources/ Libraries, Computing & Technology	25,000
Grand Rapids Foundation	Agriculture & Natural Resources	25,000
Grayson Jockey Club Research Foundation, Inc.	Veterinary Medicine	66,427
Great Lakes Cement Promotion Association, Inc.	Engineering	100,000
Hartford Foundation	Social Science	30,000
William and Flora Hewlett Foundation	Education/International Studies & Programs/Social Science	360,000
William and Sarah E. Hinman Endowment Fund	Financial Aid	46,530
Ingham County Medical Society	Human Medicine	92,674
Irwin Foundation	Veterinary Medicine	89,000
Robert Wood Johnson Foundation	Communication Arts & Sciences/Education/Human Medicine	180,279
Walter S. Johnson Foundation	Education	24,000
Kalamazoo Valley Plant Growers	Agriculture & Natural Resources	35,000
Ewing Marion Kauffman Foundation	Education	69,765
Kellogg Corporate Citizenship Fund	Agriculture & Natural Resources	60,000
W.K. Kellogg Foundation	Agriculture & Natural Resources/Education/Social Science	3,879,541
John S. and James L. Knight Foundation	Communication Arts & Sciences	84,000
Les Gourmets	Business	20,000
Julie and Edward C. Levy, Jr. Foundation	Arts & Letters	100,000

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John D. and Catherine T. MacArthur Foundation	Social Science	29,000
Metropolitan Detroit Flower Growers Association	Agriculture & Natural Resources/Natural Science	20,650
Michigan 4-H Foundation	Agriculture & Natural Resources/Nursing	612,742
Michigan Apple Research Committee	Agriculture & Natural Resources	265,598
Michigan Asparagus Research Committee	Agriculture & Natural Resources/Ralph Young Fund	24,736
Michigan Association of Broadcasters Foundation	Communication Arts & Sciences	20,500
Michigan Braille Transcribing Fund	Broadcasting Services	30,000
Michigan Concrete Association	Engineering	45,000
Michigan Crop Improvement Association	Agriculture & Natural Resources	51,889
Michigan Farm Bureau & Affiliates	Agriculture & Natural Resources/Ralph Young Fund	36,836
Michigan Horse Council	Agriculture & Natural Resources/Veterinary Medicine	51,600
Michigan Milk Producers Association	Agriculture & Natural Resources	19,600
Michigan Nursery & Landscape Association	Agriculture & Natural Resources	39,625
Michigan Onion Committee	Agriculture & Natural Resources	29,246
Michigan Osteopathic College Foundation	Osteopathic Medicine	51,000
Michigan Potato Industry Commission	Agriculture & Natural Resources/Natural Science	91,206
Michigan Soybean Promotion Committee	Agriculture & Natural Resources/Engineering	290,838
Michigan State Horticultural Society	Agriculture & Natural Resources	82,091
Michigan Turfgrass Foundation	Agriculture & Natural Resources/MSU Museum/ Ralph Young Fund/Social Science	146,580
MSU Blue Line Club	Agriculture & Natural Resources/Ralph Young Fund	20,550
MSU Federal Credit Union	Agriculture & Natural Resources/Arts & Letters/ Broadcasting Services/Financial Aid/General University/ International Studies & Programs/Miscellaneous/ MSU Museum/Ralph Young Fund/Wharton Center	94,569
MSU Orange County Alumni Club	Financial Aid	20,000
Morris Animal Foundation	Agriculture & Natural Resources/Veterinary Medicine	188,019
Charles Stewart Mott Foundation	General University/Social Science/Urban Affairs Programs	30,021
Muskegon General Osteopathic Foundation	Osteopathic Medicine	32,000
National Action Council for Minorities in Engineering, Inc.	Engineering	28,500
National Association of Purchasing Management	Business	43,000
National Athletic Trainers' Association	Education	120,000
National Grape CO-OP Association, Inc.	Agriculture & Natural Resources	77,015
Nature Conservancy	Agriculture & Natural Resources/Miscellaneous	556,330
Nature Conservancy Michigan Chapter	Agriculture & Natural Resources/Broadcasting Services	37,824
Noyce Foundation	Education	150,210
John M. Olin Foundation	Social Science	35,000
Elsa U. Pardee Foundation	Human Medicine	74,050
The Patrick Foundation, Inc.	Communication Arts & Sciences	25,000
People and Land	Agriculture & Natural Resources	100,000
Pierce Cedar Creek Institute	Agriculture & Natural Resources	21,737
Rebounders Club	Ralph Young Fund	39,561
Riverside Osteopathic Hospital Guild	Osteopathic Medicine	70,000
Sand Co. Foundation Bradley Fund for the Environment	Agriculture & Natural Resources	33,037
Sarah Scaife Foundation	Social Science	75,000
Sinai Medical Staff Foundation	Human Medicine/Osteopathic Medicine	52,000
Skillman Foundation	Human Ecology/Urban Affairs Programs	297,000
Alfred P. Sloan Foundation	Engineering/Miscellaneous	126,000
Smith Richardson Foundation, Inc.	James Madison College	68,907
Southern California Equine Foundation	Veterinary Medicine	22,013
Spencer Foundation	Education	209,250
Charles J. Strosacker Foundation	General University	50,000
John Templeton Foundation	James Madison College	28,500
W.B. and Candace Thoman Foundation	Honors College/International Studies & Programs	38,500
TIAA CREF	Broadcasting Services/Wharton Center	28,200
Harry A. and Margaret D. Towsley Foundation	Social Science	100,000
United Dairy Industry of Michigan	Agriculture & Natural Resources	35,100
United States Golf Association Foundation, Inc.	Libraries, Computing & Technology	200,000
Wege Foundation	Social Science	205,500
Matilda R. Wilson Fund	Veterinary Medicine	1,000,000