LUNCHEON COMMITTEE

Babette Tipping, Chairman

Anne Boyd
Alice Brown
Connie Dimling
Caroline Gilham
Sally Gladden
Jane Huffard

Trudy Huger
Anita Keith
Belle Kirkpatrick
K Maier
Norma Mauriello

Marcy McTier
Brenda Moseley
Mary O'Connor
Sue Staton
Beverly Stacy
Nancy Swann

SPECIAL THANKS

Ballard Designs
Atlanta, Georgia

ARCS FOUNDATION, INC.

Achievement Rewards for College Scientists
Atlanta Chapter

Second Annual
ARCS Awards Luncheon

October 19, 1993
ARCS MISSION

The ARCS Foundation is dedicated to helping fill our country's great need for scientists and engineers by providing scholarships to academically outstanding students who are United States citizens and in need of financial support to complete their higher education.

ARCS Foundation, Inc. Atlanta Chapter

BOARD OF DIRECTORS

Mary O'Connor  President
Patsy Drummond  President Elect
Frannie Graves  Vice President - Education
Jean Brumley  Vice President - Membership
Kitty Hawks  Corresponding Secretary
Trudy Huger  Recording Secretary
Cheryl Dixon  Treasurer
Michelle Nordin  Assistant Treasurer

Kathy Ashe
Beth Barnett
Ada Lee Correll
Wendy Dowden
Mary Gellerstedt
Nancy Green

Betsy Hansen
Jane Huffard
Anita Keith
Carol Kranig, M.D.
Gay Love
Alice Richards

Phyllis Rodbell
Elizabeth Spiegel
Carol Teem
Babette Tipping
Clare Whitfield
Sue Wieland

ARCS FOUNDATION

ACHIEVEMENT REWARDS FOR COLLEGE SCIENTISTS

The ARCS Foundation, founded in Los Angeles in 1958, recognizes that America's future rests with the young men and women who will invent the answers to the scientific and technological challenges we face as a nation today.

Members in chapters located throughout the United States provide scholarship funds for academically outstanding United States citizens who are pursuing higher educations in the fields of natural science, medicine and engineering.

The Atlanta Chapter, incorporated in 1992, will contribute to scholarships for students in Georgia. ARCS scholarship funds have found their way to college and university campuses from Massachusetts to California and have helped support individual scholars in nearly every scientific discipline.

NATIONAL ARCS FACT SHEET

1992-1993

Members: ............................................................... 1649

Number of Chapters ................................................. 14

Scholar Dollars Awarded
1992-1993 .......................................................... $1,719,500
1958-1993 Cumulative ............................................. $16,835,707

Scholars
1992-1993 .......................................................... 317
1958-1993 Cumulative ............................................. 5524

Schools Supported .................................................. 61

Endowment (9 Chapters) ............................................. $1,225,283
ARCS MISSION

The ARCS Foundation is dedicated to helping fill our country's great need for scientists and engineers by providing scholarships to academically outstanding students who are United States citizens and in need of financial support to complete their higher education.

ARCS Foundation, Inc. Atlanta Chapter
BOARD OF DIRECTORS

Mary O'Connor
Patsy Drummond
Frannie Graves
Jean Brumley
Kitty Hawks
Trudy Huger
Cheryl Dixon
Michelle Nordin

President
President Elect
Vice President - Education
Vice President - Membership
Corresponding Secretary
Recording Secretary
Treasurer
Assistant Treasurer

Kathy Ashe
Beth Barnett
Ada Lee Correll
Wendy Dowden
Mary Gellerstedt
Nancy Green

Betsy Hansen
Jane Huffard
Anita Keith
Carol Kranig, M.D.
Gay Love
Alice Richards

Phyllis Rodbell
Elizabeth Spiegel
Carol Teem
Babette Tipping
Clare Whitfield
Sue Wieland

ARCS FOUNDATION

ACHIEVEMENT REWARDS FOR COLLEGE SCIENTISTS

The ARCS Foundation, founded in Los Angeles in 1958, recognizes that America's future rests with the young men and women who will invent the answers to the scientific and technological challenges we face as a nation today.

Members in chapters located throughout the United States provide scholarship funds for academically outstanding United States citizens who are pursuing higher educations in the fields of natural science, medicine and engineering.

The Atlanta Chapter, incorporated in 1992, will contribute to scholarships for students in Georgia. ARCS scholarship funds have found their way to college and university campuses from Massachusetts to California and have helped support individual scholars in nearly every scientific discipline.

NATIONAL ARCS FACT SHEET

1992-1993

Members: ................................................................. 1649

Number of Chapters .............................................. 14

Scholar Dollars Awarded
1992-1993 .......................................................... $1,719,500
1958-1993 Cumulative ........................................... $16,835,707

Scholars
1992-1993 .......................................................... 317
1958-1993 Cumulative ........................................... 5524

Schools Supported ................................................. 61

Endowment (9 Chapters) ......................................... $1,225,283
THE ATLANTA SCHOLARS

DEBORAH KILPATRICK BEATTIE
Georgia Institute of Technology
Ph.D. Candidate, Mechanical Engineering

Deborah Beattie continues a second year as one of our chapter's ARCS Scholars. She received both her undergraduate and Master's Degrees from Georgia Tech and continues her research on the mechanical and histological analysis of atherosclerotic human arterial tissue. While maintaining a 3.7 grade average, she minors in math and statistics and serves as teaching assistant for undergraduate Experimental Methodology.

JEAN E. DAVIS
Georgia Institute of Technology
Ph.D. Candidate, Mechanical Engineering

Jean Davis graduated with honors from the University of Florida in December 1983 with a Bachelor of Science in Mechanical Engineering. She worked for nine years in the defense contracting industry as an ordnance and explosives development engineer before earning her Master of Science in Mechanical Engineering from Georgia Tech in June 1993. One of the top students in the College of Engineering, she is a National Science Foundation Graduate Trainee and a George Woodruff Fellow at Georgia Tech. Her doctoral research involves characterizing the mechanical behavior of composite materials through computer numerical techniques.

RENE J. LACHICOTTE
Emory University
Ph.D. Candidate, Inorganic Chemistry

Rene Lachicotte received her Bachelor of Science degree in chemistry in 1989 from the College of Charleston in Charleston, S.C., where she received several high honors for her research. Her work has appeared in the proceedings of the American Chemical Society, and she has published a number of articles in scientific journals. A teaching assistant and research assistant at Emory, Rene is a skilled synthetic chemist in both organic chemistry and coordination chemistry and is a skilled practitioner of X-ray crystallography and multinuclear NMR spectroscopy.

MICHAEL LAWRENCE PENN, JR.
Morehouse College
Senior, Biology Major

A native of San Francisco, Morehouse College Merit Scholar Michael Penn is a student of molecular biology and genetics. He has participated in summer research programs at MIT and the National Institutes of Health. He has been an Emergency Room volunteer and has presented workshops on self-esteem and cultural awareness. Upon graduation, he hopes to gain admission to a combined M.D. Ph.D. program.

HARRY E. TAYLOR
Morehouse College
Junior, Biology Major

From New Jersey, Harry Taylor is a biology major and was the top ranked student in Cell Biology at Morehouse College. He participated in the Emory University Medical School Staff Assistant Program. He also participated in a summer research program in Biochemistry at Cornell University. His present research concerns potential vaccines against schistosomiasis, a chronic and debilitating parasitic disease affecting millions in the third world. He hopes to obtain both an M.D. and Ph.D.

JULIE ANN WURSTER
Emory University
Ph.D. Candidate, Inorganic Chemistry

A Phi Beta Kappa graduate of Allegheny College in Meadville, PA, in 1988, Julie Wurster is a Ph.D. candidate at Emory University. Both a research assistant and a teaching assistant at Emory, she also has several professional publications to her credit. Her research involves the synthesis of nucleoside analogs potentially useful as antiviral agents.
THE ATLANTA SCHOLARS

DEBORAH KILPATRICK BEATTIE
Georgia Institute of Technology
Ph.D. Candidate, Mechanical Engineering

Deborah Beattie continues a second year as one of our chapter's ARCS Scholars. She received both her undergraduate and Master's Degrees from Georgia Tech and continues her research on the mechanical and histological analysis of atherosclerotic human arterial tissue. While maintaining a 3.7 grade average, she minors in math and statistics and serves as teaching assistant for undergraduate Experimental Methodology.

JEAN E. DAVIS
Georgia Institute of Technology
Ph.D. Candidate, Mechanical Engineering

Jean Davis graduated with honors from the University of Florida in December 1983 with a Bachelor of Science in Mechanical Engineering. She worked for nine years in the defense contracting industry as an ordnance and explosives development engineer before earning her Master of Science in Mechanical Engineering from Georgia Tech in June 1993. One of the top students in the College of Engineering, she is a National Science Foundation Graduate Trainee and a George Woodruff Fellow at Georgia Tech. Her doctoral research involves characterizing the mechanical behavior of composite materials through computer numerical techniques.

RENE J. LACHICOTTE
Emory University
Ph.D. Candidate, Inorganic Chemistry

Rene Lachicotte received her Bachelor of Science degree in chemistry in 1989 from the College of Charleston in Charleston, S.C., where she received several high honors for her research. Her work has appeared in the proceedings of the American Chemical Society, and she has published a number of articles in scientific journals. A teaching assistant and research assistant at Emory, Rene is a skilled synthetic chemist in both organic chemistry and coordination chemistry and is a skilled practitioner of X-ray crystallography and multinuclear NMR spectroscopy.

MICHAEL LAWRENCE PENN, JR.
Morehouse College
Senior, Biology Major

A native of San Francisco, Morehouse College Merit Scholar Michael Penn is a student of molecular biology and genetics. He has participated in summer research programs at MIT and the National Institutes of Health. He has been an Emergency Room volunteer and has presented workshops on self-esteem and cultural awareness. Upon graduation, he hopes to gain admission to a combined M.D. Ph.D. program.

HARRY E. TAYLOR
Morehouse College
Junior, Biology Major

From New Jersey, Harry Taylor is a biology major and was the top ranked student in Cell Biology at Morehouse College. He participated in the Emory University Medical School Staff Assistant Program. He also participated in a summer research program in Biochemistry at Cornell University. His present research concerns potential vaccines against schistosomiasis, a chronic and debilitating parasite disease affecting millions in the third world. He hopes to obtain both an M.D. and Ph.D.

JULIE ANN WURSTER
Emory University
Ph.D. Candidate, Inorganic Chemistry

A Phi Beta Kappa graduate of Allegheny College in Meadville, PA, in 1988, Julie Wurster is a Ph.D. candidate at Emory University. Both a research assistant and a teaching assistant at Emory, she also has several professional publications to her credit. Her research involves the synthesis of nucleoside analogs potentially useful as antiviral agents.
ARCS FOUNDATION
ATLANTA CHAPTER MEMBERS

Helen Aderhold
Claudia Adkison
Kathy Ashe
Sandra Baccus
Beth Barnett
Paula Bevington
Edie Bostic
Anne Boyd
Alice Brown
Brenda Brown
Jean Brumley
Eve Conlee
Ada Lee Correll
Ann Cousins
Jill Dahlberg
Pauline Daley
Mary Helen Dalton
Lynn Deans
Connie Dimling
Cheryl Dixon
Marcia Donnell
Wendy Dowden
Patsy Drummond
Norma Edenfield
Mary Gellerstedt
Caroline Gilham
Sally Gladden
Joan Goodhew
Frannie Graves
Nancy Green
Sharon Greene
Betsy Hansen
Barbara Harkey
Kathy Harman
Kitty Hawks
Mina Hayes

Ann Hill
Corinne Houpt
Jane Huffard
Trudy Huger
Sybil Jones
Anita Keith
Belle Kirkpatrick
Carol Kranig
Pat Leake
Gay Love
Teed Lowance
K Maier
Ann Martin
Norma Mauriello
Marcy McTier
Sue Missbach
Sue Mobley
Betty Mori
Brenda Moseley
Michelle Nordin
Mary O'Connor
Alice Richards
Phyllis Rodbell
Sally Rogers
Elizabeth Spiegel
Beverly Stacy
Sue Staton
Lee Suddath
Nancy Swann
Mary Rose Taylor
Carol Teem
Babette Tipping
Sharon Umphenour
Sally West
Claire Whitfield
Susan Wieland

PROGRAM

WELCOME

Mary O'Connor, President
Atlanta ARCS Chapter

LUNCHEON

MASTER OF CEREMONIES

Dr. William L. Roper
President
Prudential Center for Health Care Research

AWARDS PRESENTATIONS

Dr. George H. Jones
Dean, Graduate School of Arts and Sciences
Emory University

Admiral Richard H. Truly
Director, Georgia Tech Research Institute
Georgia Institute of Technology

Dr. Leroy Keith
President
Morehouse College
ARCS FOUNDATION
ATLANTA CHAPTER MEMBERS

Helen Aderhold
Claudia Adkison
Kathy Ashe
Sandra Baccus
Beth Barnett
Paula Bevington
Edie Bostic
Anne Boyd
Alice Brown
Brenda Brown
Jean Brumley
Eve Conlee
Ada Lee Correll
Ann Cousins
Jill Dahlberg
Pauline Daley
Mary Helen Dalton
Lynn Deans
Connie Dimling
Cheryl Dixon
Marcia Donnell
Wendy Dowden
Patsy Drummond
Norma Edenfield
Mary Gellerstedt
Caroline Gilham
Sally Gladden
Joan Goodhew
Frannie Graves
Nancy Green
Sharon Greene
Betsy Hansen
Barbara Harkey
Kathy Harman
Kitty Hawks
Mina Hayes

Ann Hill
Corinne Houpt
Jane Huffard
Trudy Huger
Sybil Jones
Anita Keith
Belle Kirkpatrick
Carol Kranig
Pat Leake
Gay Love
Teed Lowance
K Maier
Ann Martin
Norma Mauriello
Marcy McTier
Sue Missbach
Sue Mobley
Betty Mori
Brenda Moseley
Michelle Nordin
Mary O'Connor
Alice Richards
Phyllis Rodbell
Sally Rogers
Elizabeth Spiegel
Beverly Stacy
Sue Staton
Lee Süddath
Nancy Swann
Mary Rose Taylor
Carol Teem
Babette Tipping
Sharon Umphenour
Sally West
Clare Whitfield
Susan Wieland

PROGRAM

WELCOME

Mary O'Connor, President
Atlanta ARCS Chapter

LUNCHEON

MASTER OF CEREMONIES

Dr. William L. Roper
President
Prudential Center for Health Care Research

AWARDS PRESENTATIONS

Dr. George H. Jones
Dean, Graduate School of Arts and Sciences
Emory University

Admiral Richard H. Truly
Director, Georgia Tech Research Institute
Georgia Institute of Technology

Dr. Leroy Keith
President
Morehouse College
WHY SHOULD I GIVE THROUGH ATLANTA ARCS?

100% of all donations go directly to scholarship without deductions for administrative overhead. A gift to ARCS means that every dollar goes exactly where you wish. By soliciting gifts from many donors and pooling those funds, ARCS enables the University to offer a limited number of highly attractive and competitive fellowships.

HOW DO I GO ABOUT GIVING TO ATLANTA ARCS?

Checks may be made out to ARCS ATLANTA CHAPTER and mailed to Cheryl E. Dixon, Treasurer, 7515 Bridgegate Court, Dunwoody, GA 30350. All donations are tax deductible.

I/We wish to contribute to the ARCS Scholarship Fund
Enclosed is a tax deductible donation made out to:
ARCS Foundation Atlanta Chapter
☐ $100 ☐ $500 ☐ $1,000 ☐ $3,000 ☐ $5,000 ☐ other

I/We wish to make this gift
☐ in memory of ☐ in honor of
Name: ______________________________

Name: ______________________________ Please send notice of my gift

Address: ______________________________ (without specifying amount) to:
City/State/Zip: ______________________________ Name:

Telephone: ______________________________ Address: ______________________________

☐ Please send more information on ARCS
LUNCHEON COMMITTEE

Babette Tipping, Chairman

Anne Boyd
Alice Brown
Connie Dimling
Caroline Gilham
Sally Gladden
Jane Huffard
Trudy Huger
Anita Keith
Belle Kirkpatrick
K Maier
Norma Mauriello
Marcy McTier
Brenda Moseley
Mary O'Connor
Sue Staton
Beverly Stacy
Nancy Swann

ARCS FOUNDATION, INC.

Achievement Rewards for College Scientists
Atlanta Chapter

SPECIAL THANKS

Ballard Designs
Atlanta, Georgia

Second Annual
ARCS Awards Luncheon

October 19, 1993

Cheryl E. Dixon, Treasurer
7515 Bridgegate Court
Dunwoody, GA 30350