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Vita

JANE HARMON DUNN

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Education

B.S., Mathematics, 1973, Lamar University, Beaumont, Texas, Summa Cum Laude

M.S., Chemistry, 1975, Texas A&M University, College Station, Texas, Summa Cum Laude

Licensures and Certifications

Texas Teaching Certificate, Secondary Chemistry, Secondary Mathematics, Secondary Physics

Honors and Awards

Pi Mu Epsilon Mathematics Honor Society, Lamar University, Beaumont, Texas, 1972

Chemistry Department Fellowship, Texas A&M University, College Station, Texas, 1973-1975

American Chemical Society Outstanding Chemistry Teacher Award, Beaumont Chapter, 1991

West Orange-Stark High School Teacher of the Year, Orange, Texas, 2002

West Orange Cove CISD Secondary Teacher of the Year, Orange, Texas, 2002

Little Cypress-Mauriceville High School teacher of the Year, Orange, Texas, 2010

Little Cypress-Mauriceville CISD Secondary Teacher of the Year, Orange, Texas, 2010

Region 5 Teacher of the Year, Beaumont, Texas, 2010

Texas State Teacher of the Year Nomination (3 candidates), Austin, Texas, 2010

Association Memberships

Professional Experience

1971-1973	Math Tutor	Lamar University, Beaumont, Texas
1972-1973	Lab Assistant	Lamar University, Beaumont, Texas
1971-1973	Lab Tech	St. Mary's Hospital, Port Arthur, Texas
1973-1975	Organic Lab Instructor	Texas A&M University, College Station, Texas
1975-1978	Product Chemist	DuPont Washington Works, Washington, West Virginia
1978-1979	Product Chemist	DuPont Sabine River Works, Orange, Texas
1983-1988	Pre-School Teacher	St. Paul's Episcopal Day School, Orange, Texas

1988-1998 Teacher Little Cypress-Mauriceville High School, LCMCISD,
Orange, Texas, Physics, Honors Chemistry, Algebra 1

1998-2005 Teacher West Orange-Stark High School, WOCCISD, Orange,
Texas, Advanced Placement Chemistry, Honors
Chemistry, Algebra 1, Algebra 2

2003-2012 Teacher Lamar State College Orange, ACE Teacher Alternative
Certification Program, Chemistry, Orange, Texas

2005-2018 Teacher Little Cypress-Mauriceville High School, LCMCISD,
Orange, Texas, Dual Credit Chemistry through Lamar
State College Orange and University of Texas at Tyler

Research Interests

Current Research

Teaching Experience

See Professional Experience above

Professional Presentations

Publications and Papers

"Self-Consistent Field Scattered Wave Theory of Sulfate and Sulfite Ions", F. Albert Cotton and Jane Harmon, Journal of the American Chemical Society, 1976

References

Dr. Pauline Hargrove, Superintendent of Schools, Little Cypress-Mauriceville CISD, Orange, TX

Todd Loupe, Principal, Little Cypress-Mauriceville High School, LCMCISD, Orange, TX

Kristy Brown, Assistant Principal, Little Cypress-Mauriceville High School, LCMCISD, Orange, TX