

Rebecca Lyn Mann
Beering Hall, Room 5114
Purdue University, West Lafayette, IN 47907
765-494-7301 (work)
rlmann@purdue.edu

Current Position

Assistant Professor and Co-Director of the Gifted Education Resource Institute
Purdue University, West Lafayette, IN

Academic Background

The University of Connecticut Ph.D. in Educational Psychology 2002-2005

Gifted and Talented Education and Special Education

The Colorado College Masters of Arts in Teaching Elementary August 1986

Colorado Springs, Colorado Emphasis in Gifted Education

Albion College, Albion, MI Bachelor of Arts, Cum Laude December 1973

Awards

National Association for Gifted Children Doctoral Student Award – 2005

New Hampshire Educator of the Gifted of the Year-2001

Phi Delta Kappa International Professional Association

Pi Lambda Theta International Honor Society and Professional Association in Education

Who's Who Among American Teachers – 1997 and 2004

Professional Experience

Assistant Professor and Co- Director of the Gifted Education Resource Institute
Purdue University, West Lafayette, IN 2005-Present

EDPS 695Y: Practicum in Gifted Education – Distance Education

EDPS 590D: Essential Readings in Gifted Education

EDPS 545Y: Social and Affective Development of Gifted Students – Distance Education

EDPS 545: Social and Affective Development of Gifted Students

EDPS 543Y: Teaching Thinking Skills – Distance Education

EDPS 543: Teaching Thinking Skills

EDPS 542: Curriculum and Program Development in Gifted Education

EDPS 540: Gifted, Creative, and Talented Children

EDPS 430: Creating and Managing Learning Environments

Research Associate - National Research Center on the Gifted and Talented
University of Connecticut, Storrs, CT 2002-2005

Adjunct Professor - University of Connecticut

EPSY 360: Introduction to Gifted Education and Talent Development 2002-Present

EDCI 222: Teaching Mathematics in Elementary School 2004

EPSY 384: Seminar in Gifted and Talented 2004

EDCI 363: Teaching and Learning Mathematics in the Elementary School 2005

Course Developer – University of Connecticut
EPSY 360: Introduction to Gifted Education and Talent Development
EPSY 459: Curricular Options for High Ability Learners
EPSY 300: Gifted Learning Disabled Students: Identification and Intervention
EDCI 222: Teaching Mathematics in Elementary School

Teaching Assistant – University of Connecticut
EPSY 341: Principles and Methods in Educational Research 2003
Research Associate – National Research Center on the Gifted and Talented
Increasing Academic Achievement Research Study 2002-Present

Gifted and Talented Coordinator
Bow School District, Bow, NH 1997-2002

Talented and Gifted Resource Teacher
Woodmen-Roberts Elementary School, Colorado Springs, CO 1991-1997

Sixth Grade Team Teacher
Hollis Elementary School, Hollis, NH 1989-1991

Third Grade Classroom Teacher
Martin Luther King Elementary School, Colorado Springs, CO 1986-1988

Related Teaching Experience

Permanent Substitute Teacher, Milford Middle School, Milford, NH 1988-1989
Fifth Grade Intern Teacher, Frontier Elementary, Colorado Springs, CO 1985-1986

Publications

- Gentry, M. & Mann, R.L. (2008). *Total school cluster grouping and differentiation: A comprehensive, research-based plan for raising student achievement and improving teacher practices*. Mansfield Center, CT: Creative Learning Press.
- Mann, R.L. (in press). Teachers of the gifted. In B. Kerr (Ed.) *Encyclopedia of giftedness, creativity, and talent*. Thousand Oaks, CA: Sage Publications.
- Siegle, D., Moore, M. M., Mann, R. L., Wilson, H. E., & Strulson, A. (in revision). Factors that influence in-service and preservice teachers' nominations of students for gifted and talented programs.
- Mann, R.L. (2006). Effective Teaching Strategies for Learning Disabled/Gifted Students with Spatial Strengths. *Journal of Secondary Gifted Education* 17, 112-120.
- Mann, R.L. (2005). Spatially gifted: Not your typical underserved gifted population. *National Association for Gifted Children Special Populations Newsletter*, August, 2005.
- Mann, R.L. (2005). The Identification of Gifted Students with Spatial Strengths: An Exploratory Study. Unpublished doctoral dissertation. University of Connecticut.
- Mann, R.L. (2005). Gifted students with spatial strengths and sequential weaknesses: An overlooked and under-identified population. *Roeper Review* 27, 91-96.
- Mann, R.L. (2004). Balancing act: The truth behind the equals sign. *Teaching Children Mathematics*. 11 (2), 65-69.

Mann, R.L. (2001). Eye to eye: Connecting with gifted visual spatial learners. *Gifted Child Today* 24(4), 54-57.

Professional Organizations

National Association of Gifted Children 2002 - present
Graduate Committee Newsletter Editor 2003-present
Association for Education of Gifted Underachieving Students
Council for Exceptional Children/TAG
New Hampshire Association for Gifted Education
NHAGE Newsletter Editor 2001-2002
Web page creator and webmaster 1999-2002 2001-2003
Colorado Advocacy for the Gifted and Talented

Service

Reviewer for Roeper Review
Reviewer for Journal of Curriculum and Instruction
Proposal Reviewer for National Association for Gifted Children – Curriculum Division
Enrichment Committee Chairperson, Bow Elementary School, Bow, NH
District Math Committee representative, Academy District 20, Colorado Springs, CO
Continental Math League coordinator, Woodmen Roberts Elementary School, Colorado Springs, CO
Odyssey of the Mind coordinator, Woodmen Roberts Elementary School, Colorado Springs, CO
Representative of development team for district Individual Goals and Options plan for gifted learners, Academy District 20, Colorado Springs, CO
Continental Math League coordinator, Bow Elementary School, Bow, NH
Odyssey of the Mind coordinator, Bow School District, Bow, NH
Destination Imagination coordinator, Bow School District, Bow, NH
Hollis Elementary School Student Council sponsor, Hollis Elementary School, Hollis, NH

Public School Initiatives

Developed gifted and talented program for Bow School District, Bow, NH
Established Enrichment Committee at Bow Elementary School, Bow, NH
Created Kids Action Packs, math and science kits to check out from the library, Bow Elementary School, Bow, NH
Developed mathematics curriculum for high ability learners, Bow Elementary School, Bow, NH
Established Junior Great Books program, Bow School District, Bow, NH
Developed BES Challenge, family oriented critical thinking activity, Bow Elementary School, Bow, NH
Created pull-out classes for visual spatial learners, Woodmen Roberts Elementary School, Colorado Springs, CO
Established Junior Great Books program, Woodmen Roberts Elementary School, Colorado Springs, CO
Established mentorship program connecting high school and elementary students, Woodmen Roberts Elementary School, Colorado Springs, CO
Created Science Boxes, kits to check out from the library, Woodmen Roberts Elementary

School, Colorado Springs, CO

Developed Library Olympics research skills program, Woodmen Roberts Elementary School, Colorado Springs, CO

Established Young Astronauts Chapter, Martin L. King Elementary School, Colorado Springs, CO

Grants

Jack Kent Cooke Foundation, *Project HOPE*, \$598,390.00, 2007-2010

Purdue Research Foundation/*Mathematical Perceptions*, \$15,772.00, 2007-2008

Shell Oil Company/ *Diversity Initiative for Gifted Students*, \$40,000.00, 2006-2008

Lumina Foundation, *Dual Credit and International Baccalaureate Services in Indiana Public High Schools*, \$26,100.00, 2007-2008

Lilly Tippecanoe Labs/*Diversity Initiative for Gifted Students*, \$5,000.00, 2007-2008

Indiana Department of Education, *Shared Information Services*. \$93,468.00, 2006-2007

Bechtel Department of Engineering Education Grant, *YES to Engineering! Curriculum development and delivery*. \$44,958.12, 2006-2007

Davidson Foundation/*Diversity Initiative for Gifted Student*, \$20,000.00, 2006-2007

Synergy Grant, *Gifted and Talented Licensure for Outstanding Undergraduates*, \$1,500.00, 2006-2007

Lilly Tippecanoe Labs, *Diversity Initiative for Gifted Students*, \$15,000.00, 2005-2008

Caterpillar, *Diversity Initiative for Gifted Students*, \$10,000.00, 2005-2007

Indiana Department of Education/*Shared Information Services*, \$88,401.00, 2005-2006

Junior Great Books training grant, Bow Parent Teacher Organization, \$400 per year for 5 years

Kids Action Packs grant, Bow Parent Teacher Organization, \$500

Pikes Peak Community Foundation, Science Kits Grant, \$1000

Invited Presentations.

Mann, R.L. (2006, November). And in conclusion: A look at strengths. Exceptional and gifted dyslexics: demographics, profiles, causes and education symposium at the fifty-seventh annual conference of the International Dyslexia Association, Indianapolis, IN.

Refereed National and International Presentations.

Mann, R.L. (2007, November). *The spatial child: Strategies for strength-based instruction*. Fifth-fourth annual conference of the National Association for Gifted Children. Minneapolis, MN.

Mann, E.L., Mann, R.L., & Strutz, M. (2007, November). *Engineering is child's play*. Fifty-fourth annual conference of the National Association for Gifted Children. Minneapolis, MN.

Jeffrey, T., Mann, R.L., Gates, J., & Gentry, M. (2007, November). *Engineering Design and Socratic Dialogue in the Elementary and Middle Classroom* Fifty-fourth annual conference of the National Association for Gifted Children. Minneapolis, MN.

Gentry, M., Peters, S., & Mann, R.L. (2007, April). *Career and technical education, talent development, and general high schools: A qualitative inquiry concerning student experiences*. Paper presented at the American Educational Research Association Annual Meeting, Chicago, IL.

- Mann, R.L. (2006, November). Eye to eye: Connecting with gifted visual spatial learners. Fifty-third annual conference of the National Association for Gifted Children. Charlotte, NC.
- Bangel, N., Mann, R.L., & Gentry, M. (2006, November). Infusing gifted education into a general education course. Fifty-third annual conference of the National Association for Gifted Children. Charlotte, NC.
- Bangel, N. & Mann, R.L. (2006, November). The Purdue three stage model. Fifty-third annual conference of the National Association for Gifted Children. Charlotte, NC.
- Mann, R.L. (2006, May). *Gifted Students with Spatial Strengths: Patterns of Response*. The Eighth Biennial Henry B. & Jocelyn Wallace National Research Symposium on Talent Development, University of Iowa.
- Mann, R.L. (2006, April). *The Identification of Gifted Students with Spatial Strengths: An Exploratory Study*. 2006 Annual Convention of the American Educational Research Association, San Francisco, CA
- Siegle, D., Mann, R.L., & Moore, M.M. (2006, April). *Factors that influence teacher nominations of students for gifted and talented programs*. 2006 Annual Convention of the American Educational Research Association, San Francisco, CA.
- Mann, R.L. (2005, November). Eye to eye: Connecting with gifted visual spatial learners. Fifty-second annual conference of the National Association for Gifted Children. Louisville, KY.
- Moon, S.M., Mann, R.L., Bangel N., & Gilbert, B. (2005, November). Using the Purdue Three-Stage Model to develop talent in science and technology. Fifty-second annual conference of the National Association for Gifted Children. Louisville, KY.
- McCoach, D.E., Siegle, D., & Mann, R.L. (2005, November). Underachievement or ADHD? Fifty-second annual conference of the National Association for Gifted Children. Louisville, KY.
- Mann, R. L. (2004, November). Off the rim: Developing creativity in children. Fifty-first annual conference of the National Association for Gifted Children, Salt Lake City, UT.
- Mann, R.L. (2004, April). Eye to eye: Connecting with gifted visual-spatial learners. Association for the Education of Gifted Underachieving Students, Albany, NY.
- Mann, R.L. (2004, April). Lines? What lines? Strategies for spatial learners. Association for the Education of Gifted Underachieving Students, Albany, NY.
- Mann, R.L. (2003, November). Off the rim: Developing creativity in children. Fiftieth annual conference of the National Association for Gifted Children, Indianapolis, IN.
- Mann, R.L. (2003, November). Eye to eye: Connecting with gifted visual spatial learners. Fiftieth annual conference of the National Association for Gifted Children, Indianapolis, IN.

Refereed Regional and State Presentations.

- Mann, R.L. (2008, April). *Effective Strategies for Twice Exceptional Students with Nonverbal Strengths*. Ohio Association for Gifted Children Teacher Academy, Columbus, OH.
- Mann, R.L. (2008, April) *Differentiating Instruction in the Elementary Classroom*. Wabash Valley Education Service Center, Lafayette, IN.
- Mann, R.L. (2008, March). *Meeting Student Needs Through Differentiation & Cluster Grouping*. Southern Indiana Service Center, Jasper, IN.
- Mann, R.L. (2008, February). *Meeting Student Needs through Differentiation and Cluster Grouping*. Northwest Indiana Education Service Center, Merrillville, IN.

- Mann, R.L. (2008, February). *Got Legos? Instructional and Organizational Strategies for High Ability Visual Spatial Learners*. Department of Education/Indiana Association for the Gifted conference, Indianapolis, IN.
- Mann, R.L. (2007, February). *Gifted Visual Spatial Learners*. Department of Education/Indiana Association for the Gifted conference, Indianapolis, IN.
- Mann, R.L. (2006, May). Powerful learning for high-ability K-8 students: Mathematics differentiation. East Central Indiana Educational Services Center. Greenwood, IN.
- Mann, R.L. (2006, February). Eye to eye: Connecting with gifted visual spatial learners. Eleventh annual Illinois Association for Gifted Children convention, Chicago, IL.
- Mann, R.L. (2006, February). Bright vs. gifted: Characteristics of gifted learners. Department of Education/Indiana Association for the Gifted conference, Indianapolis, IN.
- Mann, R.L. (2006, February). Eye to eye: Connecting with gifted visual spatial learners. Department of Education/Indiana Association for the Gifted conference, Indianapolis, IN.
- Mann, R.L. (2005, October). Eye to eye: Connecting with gifted visual spatial learners. Wisconsin Association for Gifted and Talented, Wisconsin Dells, WI.
- Mann, R.L. (2005, February). Eye to eye: Connecting with gifted visual spatial learners. Nebraska Association for the Gifted Annual Conference, Omaha, NE.
- Mann, R.L. (2004, October). Eye to eye: Connecting with gifted visual spatial learners. Tenth annual New England Conference on the Gifted and Talented, Mystic, CT.
- Mann, R. L. (2004, October). Bright vs. gifted: Characteristics of high ability learners. Tenth annual New England Conference on the Gifted and Talented, Mystic, CT.
- Mann, R.L. (2004, October). Twice exceptional: Gifted and learning disabled, Tenth annual New England Conference on the Gifted and Talented, Mystic, CT.
- Mann, R.L. (2003, October). Eye to eye: Connecting with gifted visual spatial learners. Ninth annual New England Conference on the Gifted and Talented, Nashua, NH.
- Mann, R.L. (2003, October). Off the rim: Developing creativity in children. Ninth annual New England Conference on the Gifted and Talented, Nashua, NH.
- Mann, R.L. (2002, October). Twice exceptional: Gifted and learning disabled. Eighth annual New England Conference on the Gifted and Talented. Quincy, MA.
- Mann, R.L. (2002, October). Eye to eye: Connecting with gifted visual spatial. Eighth annual New England Conference on the Gifted and Talented. Quincy, MA.
- Mann, R.L. (2001, October). Eye to eye: Connecting with gifted visual spatial. Seventh annual New England Conference on the Gifted and Talented. Portland, ME.
- Mann, R.L. (2001, October). Twice exceptional: Gifted and learning disabled. Seventh annual New England Conference on the Gifted and Talented, Portland, ME.
- Mann, R.L. (2001, April). Supporting the curriculum frameworks with differentiated grouping strategies. New Hampshire Association for Gifted Education, Manchester, NH.
- Mann, R.L. (2000, October). Eye to eye: Connecting with gifted visual spatial. Sixth annual New England Conference on the Gifted and Talented. Providence, RI.
- Mann, R.L. (2000, October). Twice exceptional: Gifted and learning disabled. Sixth annual New England Conference on the Gifted and Talented. Providence, RI.
- Mann, R.L. (1999, October). Eye to eye: Connecting with gifted visual spatial. Fifth annual New England Conference on the Gifted and Talented. Killington, VT.
- Mann, R.L. (1999, October). Twice exceptional: Gifted and learning disabled. Fifth annual New England Conference on the Gifted and Talented. Killington, VT.

Mann, R.L. (1998, October). Eye to eye: Connecting with gifted visual spatial. Fourth annual New England Conference on the Gifted and Talented. Nashua, NH.

Other Presentations.

Mann, R.L. (2008, May). *Cluster Grouping*. Crown Point Community School Corporation, Crown Point, IN.

Mann, R.L. (2008, April). *Differentiation Strategies for the Elementary Classroom*. Union Township School Corporation, Valparaiso, IN.

Mann, R.L. (2008, April). *Differentiation for the High Ability Student*. Northeast Dubois School Corporation, Dubois, IN.

Mann, R.L. (2008, March). *Meeting the Needs of High Ability Students through Differentiation*. Westfield-Washington School Corporation, Westfield, IN.

Mann, R.L. (2007, September). *High-ability children: Who are they? and What do they need?* Crawfordsville Community School Corporation broad based planning committee, Crawfordsville, IN.

Mann, R.L. (2007, September). *Tips for parents: Simple strategies to help your child soar*. Rochester Community School Corporation parents, Rochester, IN.

Mann, R.L. (2007, September). *High-ability children: Who are they? and What do they need?* North Newton School Corporation, Morocco, IN.

Mann, R.L. (2007, August). *The identification of gifted students with spatial strengths: An exploratory study*. Friday Research Lecture Series. Purdue University.

Mann, R.L. (2007, April). *Tiered Language Arts Activities for the Middle School*. Metropolitan School District of Perry Township. Indianapolis, IN.

Mann, R.L. (2007, April). *Characteristics of gifted learners*. Anderson Community School Corporation, Anderson, IN.

Mann, R.L. (2007, April). *Reaching all children in the classroom: An overview of differentiation strategies*. Anderson Community School Corporation, Anderson, IN.

Mann, R.L. (2007, April). *Enhancing a child's emotional and cognitive development*. Anderson Community School Corporation Parents, Anderson, IN.

Mann, R.L. (2007, April). *Powerful learning for high-ability K-8 math students*. Region 8 Education Service Center, Columbia City, IN.

Mann, R.L. (2007, April). *Differentiation in the elementary classroom*. Dubois Elementary School, Dubois, IN.

Mann, R.L. (2007, April). *Praise gone bad*. and *Learning and thinking styles*. Dubois Elementary, Dubois, IN.

Mann, R.L. (2007, February). *Gifted Visual Spatial Learners*. Department of Education/Indiana Association for the Gifted conference, Indianapolis, IN.

Mann, R.L. (2007, February). *Reaching all children in the classroom: An overview of differentiation strategies*. Bloomfield School Corporation, Bloomfield, IN.

Mann, R.L. (2007, February). *Now that I found them... What do I do with them?* Metropolitan School District of Perry Township. Indianapolis, IN.

Mann, R.L. (2007, January). *Reaching all children in the classroom: An overview of differentiation strategies*. Metropolitan School District of Perry Township. Indianapolis, IN.

Mann, R.L. (2006, October). *Characteristics of giftedness and overview of differentiation*. Dubois and Celestine Elementary Schools, Celestine, IN.

- Mann, R.L. (2006, October). Developing STARS: STEM talent among rural students. Aftermath Club, Frankfort, IN.
- Mann, R.L. (2006, August). Differentiating the curriculum for gifted learners. New Palestine and Brandywine Elementary Schools, New Palestine, IN.
- Mann, R.L. (2006, July). Developing STARS: STEM talent among rural students. Chamber of Commerce, Kiwanis and Rotary Clubs, Frankfort, IN.
- Mann, R.L. (2006, April). Differentiation strategies: Meeting all learners needs in the classroom. Perry Township School Corporation, Indianapolis, IN.
- Mann, R.L. (2006, April). Enhancing your child's cognitive and affective development. Perry Township School Corporation Parents, Indianapolis, IN.
- Mann, R.L. (2006, March). Characteristics of gifted learners. Branch County Intermediate School District. Coldwater, MI.
- Mann, R.L. (2006, January). Differentiation strategies: Meeting all learners needs in the classroom. South Henry School Corporation, Spiceland, IN.
- Mann, R.L. (2006, January). Bright vs. gifted: Characteristics of gifted learners. South Henry School Corporation Parents, Spiceland, IN.
- Mann, R.L. (2005, December). Powerful learning for high-ability K-8 students: Mathematics differentiation. Northern Indiana Educational Services Center. Syracuse, IN.
- Mann, R.L. (2005, October). Mathematical Perceptions: Elementary Mathematics Teacher Attitudes, Performance, and Efficacy. Gifted Education Resource Institute Director's Advisory Board., Purdue University, West Lafayette, IN.
- Mann, R.L. (2005, October). Characteristics of gifted learners. Kappa Delta Pi. Purdue University, West Lafayette, IN.
- Mann, R.L. (2005, October). Differentiating the curriculum. Purdue Student Education Association. Purdue University, West Lafayette, IN.
- Mann R.L. (2005, August). Characteristics of gifted learners. DuBois Middle School, Evansville, IN.
- Mann, R.L. (2005, August). Differentiating the curriculum for middle school students. DuBois Middle School, Evansville, IN.
- Mann, R.L. (2005, May). Eye to eye: Connecting with gifted visual spatial learners. Southeast School Parent/Teacher Organization, Mansfield, CT.
- Mann, R.L. (2005, April). Bright vs. gifted: Characteristics and needs of high ability students. REACH, New London, NH.
- Mann, R.L. (2005, April). Characteristics of gifted children. Regional 4 Schools parent advocacy organization, Deep River, CT.
- Mann, R.L. (2005, April). Bright vs. gifted: Characteristics and programming for high ability students. Kearsarge Regional School District, New London, NH.
- Mann, R.L. (2005, March). Differentiated lesson and unit planning. Nashoba Regional School District, Bolton, MA.
- Mann, R.L. (2005, March). Bright vs. gifted: Characteristics of gifted learners. QuEST Parents, West Hartford Public Schools, CT.
- Mann, R.L. (2005, February). Eye to eye: Connecting with gifted visual spatial learners. Parents of the Gifted - Lincoln Public Schools, Lincoln, NE.
- Mann, R.L. (2004, November). Differentiation in the middle school language arts and social studies classrooms. Nashoba Regional School District, Bolton, MA.

- Mann, R.L. (2004, August). Differentiation for students with learning disabilities. East Haven School District, East Haven, CT.
- Mann, R.L. (2004, August). Tiered Assignments and differentiation in the middle school classroom. East Haven School District, East Haven, CT.
- Mann, R.L. (2004, August). Characteristics of gifted learners. Lisbon School District, Lisbon, NH.
- Mann, R.L. (2004, August). Reaching the high ability learner in the classroom: An overview of differentiation strategies. Lisbon School District, Lisbon, NH.
- Mann, R.L. (2004, June). Bright vs. gifted: Characteristics of gifted learners. Westport Advocates for Gifted Education, Westin, CT.
- Mann, R.L. (2004, June). Twice exceptional: Gifted and learning disabled. Westport Advocates for Gifted Education, Westin, CT.
- Mann, R.L. (2004, May). Myths and realities of giftedness. Twice Exceptional Children's Advocacy conference. Long Island, NY.
- Mann, R.L. & Mann, E.L. (2004, March). Differentiating middle school mathematics, Newtown Public Schools, Newtown, CT.
- Mann, R.L. (2003, November). Differentiating the curriculum in the regular classroom. Old Town School District, Old Town, ME.
- Mann, R.L. & Mann, E.L. (2003, October). Differentiating middle school mathematics, Newtown Public Schools, Newtown, CT.
- Mann, R.L. (2003, September). Math enrichment for gifted children: Number and algebraic reasoning. Gifted Child Society, East Brunswick, NJ.
- Mann, R.L. (2003, September). Math enrichment for gifted children: Geometry and spatial sense. Gifted Child Society, East Brunswick, NJ.
- Mann, R.L. (2003, August). Differentiating the curriculum in the regular classroom. Jamestown School District, Jamestown, RI.
- Mann, R.L. (2003, August). Bright vs. gifted: Characteristics of bright students and gifted students. Jamestown School District, Jamestown, RI.
- Mann, R.L. (2003, August). Curriculum compacting. Jamestown School District, Jamestown, RI.
- Mann, R.L. (2003, August). Bright vs. gifted: Characteristics of bright students and gifted students. West Shore School District, New Cumberland, PA.
- Mann, R.L. (2003, August). Reaching the high ability learner in the classroom: An overview of differentiation strategies. West Shore School District, New Cumberland, PA.
- Mann, R.L. (2003, April). Bright vs. gifted: Characteristics of bright students and gifted students. Old Town School District, Old Town, ME.
- Mann, R.L. (2003, April). Differentiating the curriculum in the regular classroom. Old Town School District Gifted and Talented Committee, Old Town, ME.
- Mann, R.L. (2002, May). Off the rim: Developing creativity in children. Bow Schools Parent Teacher Organization, Bow, NH,
- Mann, R.L. (2002, March). Off the rim: Developing creativity in children. Bow School District Staff. Bow, NH,
- Mann, R.L. (2000, February). Learning styles/thinking styles: The impact on homework habits. Bow Schools Parent Teacher Organization, Bow, NH.
- Mann, R.L. (1999, November). Bright vs. gifted: Characteristics of bright students and gifted students. Bow Schools Parent Teacher Organization, Bow, NH.

- Mann, R.L. (1999, November). Gifted visual spatial learners. Bow Schools Parent Teacher Organization, Bow, NH.
- Mann, R.L. (1998, November). Bright vs. gifted: Characteristics of bright students and gifted students. Bow School District, Bow, NH.
- Mann, R.L. & Ford, K. (1999, October). No tiers tiered assignments. Bow School District Staff, Bow, NH.
- Mann, R.L. (1997, October). Bright vs. gifted: Characteristics of bright students and gifted students. Bow School District, Bow, NH.
- Mann, R.L. (1996, November). Bright vs. gifted: Characteristics of bright students and gifted students. Woodmen Roberts Elementary School, Colorado Springs, CO.
- Mann, R.L. (1996, May). How to interpret standardized test scores. Woodmen-Roberts Parent Teacher Organization, Colorado Springs, CO.
- Mann, R.L. (1995, October). Bright vs. gifted: Characteristics of bright students and gifted students. Woodmen Roberts Elementary School, Colorado Springs, CO.
- Mann, R.L. (1995, May). How to interpret standardized test scores. Woodmen-Roberts Parent Teacher Organization, Colorado Springs, CO.
- Mann, R.L. (1995). Parent advocacy for gifted children. Patrons Advocating Gifted Education, Colorado Springs, CO.
- Mann, R. L. (1994). Academy District 20 programming options for gifted students. Patrons Advocating Gifted Education, Colorado Springs, CO.
- Mann, R.L. (1994). Elementary math programming. Woodmen-Roberts Parent Accountability Committee, Colorado Springs, CO.
- Mann, R.L. (1994, May). How to interpret standardized test scores. Woodmen-Roberts Parent Teacher Organization, Colorado Springs, CO.
- Mann, R.L. (1993, May). How to interpret standardized test scores. Woodmen-Roberts Parent Teacher Organization, Colorado Springs, CO.