

*The Enemy* by Lee Child  
*Slow Waltz in Cedar Bend* by Robert James Waller  
*Can't Wait to Get to Heaven* by Fannie Flagg  
*Debt of Honor* by Tom Clancy  
*N is for Noose* by Sue Grafton  
*O is for Outlaw* by Sue Grafton  
*Promise Me* by Harlan Coben  
*A Man to Call My Own* by Johanna Lindsey  
*A Common Life* by Jan Karon

**Children's Collectible Books:**

*Mother Goose A-B-C*  
*Polly Prentiss Keeps a Promise* by Elizabeth Lincoln Gould  
*Mother Goose*  
*Hans Brinker or the Silver Skates*  
*Once Upon a Time Picture Book*  
*Animal ABC Book*  
*Bird Pictures and Stories*  
*At Home with the Birds* (2 copies)  
*On the Railroad*  
*The A to Z Book* by Peter Mabie  
*16 Ready to Play Games*  
*Soap and Bubbles*

**Mathematics Titles:**

*Theory of Equations* by J V Uspensky  
*A Transition to Advanced Mathematics* by Smith, Eggon, and St Andre  
*Mathematics in Civilization* by H L Resnikoff and R O Wells, Jr.  
*Elementary Number Theory* by Uspensky and Heastel  
*Formulas and Theorems in Mathematics* by G S Carr  
*Numerical Calculus* by W E Milne  
*The Gyroscope Theory and Applications* by James B. Scarborough  
*Famous Problems* by Klein, et al  
*Irrational Numbers* by Ivan Niven  
*Differential Geometry* by Luther P. Eisenhart  
*Principles of Optics* by Boen and Wolf  
*3 Volumes of Mathematical Thought from Ancient to Modern Times*  
*Mathematical Statistics* by Henry Lewis Rietz  
*An Invitation to Mathematics* by Arnold Dresden  
*Tensor and Vector Analysis* by C. E. Springer  
*Theory of Infinite Series* by T. J. Bromwich  
*Introduction to Number Theory* by Trygve Nagell  
*Probability Theory and its Applications, Volume I,* by William Feller  
*Theory of Functions* by Dr. Konrad Knopp  
*Problem Book in the Theory of Functions* by Dr. Konrad Knopp  
*Theory and Application of the Infinite Series* by Knopp  
*Coordinate Geometry of Three Dimensions* by Robert J. T. Bell  
*Geometry and the Imagination* by Hilbert Cohn Vossen  
*A Course of Modern Analysis* by E. T. Whittaker and G. N. Watson