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 Vosson

A Course of Modern Analysis by E. T. Whittaker and G. N. Watson