—Over the past month the library had the following circulation statistics:

- Checkouts: 7
- Renewals: 20
- Information Requests: 206
- Web articles/printouts sent out: 275
- Pamphlets sent out: 26
- Mediated Searches: 14
- Out of State Requests: 8

* Web Sites’ Page Visits:
  - CDR Library: 133
  - Library Blog: 3643*
  - CDR: 197
  - TECS: 781
  - Supported Living: 24
  - InfoAble Portal: 50

—Make sure to check out the list of New Additions on the newsletter’s left side column and on the subsequent pages.

—Also, if you have any announcements that you’d like me to post on the blog site or the newsletter, just send them to:

Steve.wilson@uscmed.sc.edu

See What’s New at the CDR Blog!

- EdCeptional Kids at EdVenture
- How to Use Speech Recognition for Writing
- Assistive Technology for People who are Hard of Hearing
- Free Daily Living Aids
- T.E.K. Quest 2016
- $50 Computers
- Free Webinar
- Midlands Coffee Talk for Caregivers
- Organizational Tools for the School and Home Environment
- Children’s Mental Health Awareness Week Rally

Check out these and more at http://cdrlibraryblog.blogspot.com
A Complete ABA Curriculum for Individuals on the Autism Spectrum with a Developmental Age of 1-4 Years (2014) - Developed for individuals on the autism spectrum with a developmental age of approximately 1–4 years, this comprehensive ABA curriculum contains everything needed to teach foundational level skills such as appropriate sitting, attention, eye contact, motor skills, basic receptive and expressive language skills, play, and foundational skills of daily living.

A Complete ABA Curriculum for Individuals on the Autism Spectrum with a Developmental Age of 3-5 Years (2014) - Containing everything needed to teach beginning skills such as imitation, visual spatial awareness, expressive and receptive language skills and skills of daily living, this comprehensive ABA curriculum has been developed for individuals on the autism spectrum with a developmental age of approximately 3–5 years.

Autism A Complete ABA Curriculum for Individuals on the Autism Spectrum with a Developmental Age of 4-7 Years (2014) - Covering intermediate skills such as comprehension of abstract language, social and play skills, emotional and behavioral regulation, and academic skills, this comprehensive ABA curriculum has been developed specifically for individuals on the autism spectrum with a developmental age of approximately 4-7 years.
Spotlight On These New Additions...

A Complete ABA Curriculum for Individuals on the Autism Spectrum with a Developmental Age of 7 Years Up to Young Adulthood (2014)
- The first comprehensive ABA program designed specifically for individuals on the autism spectrum aged approximately 7 years up to young adulthood, this complete step-by-step resource contains everything needed to teach advanced skills such as organizational skills, advanced self-care skills, academic and vocational skills and advanced skills for daily living—the child’s transition to adulthood.

Enhancing Communication For Individuals With Autism (2015)
- How can you help children with moderate to severe autism become more effective communicators? Discover the Visual Immersion System (VIS), a practical, research-based intervention framework that taps into the strong visual processing skills many children on the spectrum have. You’ll learn how to use readily available resources—from photos and symbols to apps and software—to create a customized system of visual supports that boost seven key communicative functions.

The IEP Checklist (2014)
- How can you design effective IEPs that improve student outcomes and meet legal requirements? This one-stop IEP guide has the answers your team needs to create great IEPs and put them into action. You’ll start with a solid introduction to IEPs: their purpose, their major components, and the legal mandates they need to meet. Then you’ll get a comprehensive framework for IEP development, featuring a unique, in-depth checklist that breaks the whole IEP process into small, manageable steps and walks you through each one.

USPSTF: No recommendation for autism spectrum disorder screening in children aged 18-30 months
Should we screen for autism spectrum disorder in children aged 18-30 months? The U.S. Preventative Services task Force (USPSTF) concludes that there is insufficient evidence to determine whether the benefits outweigh the risks of screening for autism spectrum disorder (ASD) in children aged 18 months to 30 months for whom no concerns of ASD have been raised by their parents or careproviders.

To continue reading, click here!

“One of the deep secrets of life is that all that is really worth the doing is what we do for others.”
~Lewis Carroll
“And so with the sunshine and the great bursts of leaves growing on the trees, just as things grow in fast movies, I had that familiar conviction that life was beginning over again with the summer.”

~F. Scott Fitzgerald

Open Houses
May 15, 2016 and August 28, 2016 from 5:00-7:00PM
EdVenture will open its doors for extended hours, free of charge to families of children with disabilities. Representatives of organizations that provide services to children with disabilities will be present to answer parents’ questions about available community resources.

Sensory Sundays
Every Sunday from 11:00-12:00PM
This is an exclusive time for families with children with Autism Spectrum Disorders and other special needs to visit the museum. This time will allow children to enjoy the museum in a calmer and more comfortable environment without all the extra stimuli. During the hour of Sensory Sundays, there will be: A less crowded environment, light and sound reduction, designated quiet rooms, assistive devices and enhanced signage.

—About the Library—

The library is a collaborative effort between BabyNet/SC First Steps to School Readiness, the Center for Disability Resources, the South Carolina Department of Disabilities and Special Needs, and the University of South Carolina School of Medicine Library. The CDR Library consists of books, videos, brochures, and audiotapes covering a variety of disability-related topics. The Center for Disability Resources Library is located within the University of South Carolina School of Medicine Library on Garners Ferry Road.