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**Tar Heel Reader**

Tar Heel Reader is a collection of online books for beginning readers of all ages. It is intended for children and adults who want to improve their beginner-level reading skills. Tar Heel Reader also allows certified users to create and publish books on the Web site. Approximately 15,000 books in 15 languages are available. The site is the result of collaboration between the Center for Literacy and Disability Studies and the department of Computer Science at the University of North Carolina-Chapel Hill. As of February 11—1,000 days after its launch in 2008—2 million books were read by readers from 150 countries.


**Online “scraping”**

Online “scraping” companies harvest online conversations and collect personal data from social networking sites, résumé sites, blog postings, and online forums where people discuss their lives. Clients buy data gleaned from the Web to get insight about their products from consumers, but also to collect personal information for detailed background reports on individuals. Spending on data from online sources is anticipated to more than double, from $410 million in 2009 to $840 million in 2012.


**Periodical prices**

The average 2011 price for journals in the field of chemistry is $4,044 per title. That is followed by physics and biology at $3,499 and $2,167, respectively. Collectively, serials prices in all subjects continue to rise at a rate well above the Consumer Price Index, while most state budgets continue to fall. Prices for 2012 are projected to rise between six and eight percent.


**Academic libraries**

Students and faculty are using academic libraries more than ever. During a typical week, American academic libraries had more than 31 million searches in electronic databases, answered 469,000 reference questions, and made 12,000 group presentations.


**PhDs**

More people are graduating with PhDs than ever before, and the growth shows no sign of slowing. The number of science doctorates earned each year in OECD countries grew by nearly 40 percent during the ten year period 1998 to 2008. China shows the highest annual rate of growth at 40 percent, while the annual growth rate for the United States is just 2.5 percent. In China, 50,000 people graduated with doctorates across all disciplines in 2009. The annual number of science and engineering doctorates graduating from U.S. universities rose to almost 41,000 in 2007, with the biggest growth in medical and life sciences. It took a median of 7.2 years to complete a science or engineering PhD, but the proportion finding full-time academic jobs within one to three years of graduating is dwindling.