Internet use by European children

“The number of children online in Europe has grown by three million in the last 12 months, according to new research from Nielsen//NetRatings. There are now 13.1 million kids online; four million under 12 years old, and nine million 12—17 year olds.”


Typing behavior

Researchers at the Technion-Israel Institute of Technology have developed software that is able to identify computer users by monitoring their typing behavior as they type freely. The technology may be used in the future as part of security systems to prevent unauthorized users from using specified applications.


Museums and education survey

Museum spending on educational programs increased fourfold from 1995 to 2001. Seventy percent of responding museums said the number of schools, students, and teachers they serve had grown in the past five years.


Adult literacy programs

A survey by the National Center for Education Statistics found that adult literacy programs were offered by 17 percent of public library outlets. Ninety-one percent of outlets not offering programs named inadequate staff or resources as a factor in their decision not to offer adult literacy programs.


Weblogs

Estimates of the number of Weblogs (or “blogs”) range from 1.4 million to 2.9 million worldwide, depending on the counting technique used. Blogging is split about evenly between the sexes.

NITLE Weblog census. www.blogcensus.net. October 1, 2003

Information management you trust

- Trust our global network of 23 offices to provide the content and services you need.

- Rely on the financial strength and ethical commitment that has been our foundation for more than 100 years.

- Be assured that our staff of library experts understand your needs and can deliver high quality solutions and services backed by our global ISO:9001 accreditation.

Swets Blackwell. Your information partner.

Swets Blackwell
1-800-645-6595
www.swetsblackwell.com
Outstanding university research programs must rely on the best scientific information available.

Only SciFinder Scholar—from CAS—has

- the largest collection of substance information in the world
- the most comprehensive database of scientific literature and patents together in one source
- the most current information available with daily updating by CAS scientists
- references linked to thousands of electronic journal and patent documents
- a rich, multi-disciplinary collection of scientific information from 1907 to the present

With little training, both faculty and students will be using SciFinder Scholar in minutes and finding answers in seconds.

A World-Class Graduate Research Program Needs Access To The World's Leading Chemical Information Resource

SciFinder is a trademark of the American Chemical Society