Bioinformatics

Books

BA Call Number: 174.2 A5451 (B4)

BA Call Number: 572.8733 (B1)

BA Call Number: 006.3 P1111 (B4)

BA Call Number: 572.86 (B3 -- Closed Stacks)

BA Call Number: 572.80285 D9935 (B1)

BA Call Number: 570.15195 E947 (B1)

BA Call Number: 570.285 G437 (B1)

BA Call Number: 572.8 H637 (B1)
BA Call Number: 572.80285 A2442 (B1)

BA Call Number: 572.86 B6154 (B1)

BA Call Number: 570.285 (B1)

BA Call Number: 615.19 B6154 (B1)

BA Call Number: 570.285 L629 (B1)

BA Call Number: 572.8633 (B1)

BA Call Number: 570.285 (B1)

BA Call Number: 572.8 (B1)

BA Call Number: 572.8636 (B1)

BA Call Number: 572.86330285 (B1)

BA Call Number: 572.80285 (B1)
Websites

[accessed 2 November 2007]
Very good basic explanation of Bioinformatics - from the BioTech Resources Web Project at Indiana University and the University of Texas.

Bioinformatics Organization.
A Bioinformatics society open to everybody. Strong emphasis on open access to biological information as well as free and open source software

”Bioinformatics Web-Tools Collection“. University of Pittsburgh Medical Center (UPMC).
http://bioinformatics.upmc.edu/  [accessed 2 November 2007]
These tools are meant to provide the academic community with free and reliable web tools for bioinformatics and genome research