Books I had sitting on my shelf that would be at a level comparable to what we covered in Stat 538-9 (certainly not a comprehensive reading list):

Selvin S (1995), *Practical Biostatistical Methods*, Wadsworth, Belmont CA. I really like this book – we did Poisson regression from it, and I like his approach.

Daniel W (2005), *Biostatistics : A Foundation for Analysis in the Health Sciences*, Wiley, Hoboken NJ. This would be a good text for 538-9. There are lots of good examples.

Rosner B (1995), *Fundamentals of Biostatistics*, Wadsworth, Belmont CA. There probably is a new edition. I didn't really rely much on this, but there are lots of good examples.

Zar JH (1999), *Biostatistical Analysis* 4th Ed., Prentice Hall, Upper Saddle River NJ. This is a standard reference.

D'Agostino R, Sullivan L, and Beiser A (2004), *Introductory Applied Biostatistics*, Brooks/Cole, Belmont CA. This is a preliminary edition – there probably is a new one.

Triola M M and Triola M F (2006), *Biostatistics for the Biological and Health Sciences*, Addison-Wesley, Boston. Pretty elementary, but looks like a good treatment of topics from 538.

I have lots of more advanced books I use for reference, but most require a fair amount of mathematics background to read. If you have a topic you're interested in, ask me for references. For a lot more references, most of which I have not read, just go to amazon.com and search for biostatistics in books.