<table>
<thead>
<tr>
<th>Date</th>
<th>Question(s)</th>
<th>Reading</th>
<th>Assignment Due</th>
</tr>
</thead>
</table>
[http://dx.doi.org/10.1511/2000.3.230](http://dx.doi.org/10.1511/2000.3.230)  
Both readings available at online reserves. | Reading Response #14  
Group A: Media Blog (Topic #4) due 9am Monday |
| Thurs, Oct 30 | How did the leopard get its spots?                    | “Bodies”, *Self-Made Tapestry* and revisit your results from the Swift-Hohenberg computer lab.  
Original Turing Paper (optional, but it’s worth taking a look to see where the ideas came from): Alan Turing "The Chemical Basis of Morphogenesis" *Philosophical Transactions of the Royal Society of London*, (Series B, No.641, Vol. 237, 14 August 1952).  
[http://www.turingarchive.org/browse.php/B/22](http://www.turingarchive.org/browse.php/B/22) | Reading Response #15  
Group B: Media Blog (Topic #4) due 9am Wednesday |
[http://dx.doi.org/10.1063/1.881510](http://dx.doi.org/10.1063/1.881510)  
Available at online reserves.  
Optional: revisit the “Waves” chapter of *Self-Made Tapestry* | Reading Response #16  
Group C: Media Blog (Topic #4) due 9am Monday |
| Thurs, Nov 6 | How do arid ecosystems react to limited water resources?  
| Tues, Nov 11 | How do I conduct library research?  
Guest Presenter: Josh Wilson, Reference Librarian, Hill Library | [http://www.lib.ncsu.edu/course/HON/292A](http://www.lib.ncsu.edu/course/HON/292A) | |

**Media Hunt Group A:** Samantha, Brooke, Jacob, Victor, Mary, Nathan  
**Media Hunt Group B:** Timothy, Jeffrey, Eric, Karin, Adam, Stuart  
**Media Hunt Group C:** Asia, Evan, Detric, Garik, William, Cathalyn, Molly