Canaries in a Coal Mine
Here is how a canary looks and sounds like:

http://www.youtube.com/watch?v=03tsyw8_lc&feature=related
Canary #1: Colony Collapse Disorder

We begin with bees, for they provide a natural link between the subject we’ve just covered—genetic engineering, and our new subject—Frankenstein’s Monsters.
Bees are an aesthetic and natural wonder

- Queen, female workers, drone
- Dance language
- Altruism—one dies for all
- Thermoregulation
- Fascinating behaviors, e.g., removal of dead bees from hives
- Many other unsolved mysteries
Bees are also ecologically important: Honey, pollination

### Relying on Bees

Some of the most valuable fruits, vegetables, nuts and field crops depend on insect pollinators, particularly honeybees.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Crop value in billions 2006</th>
<th>Percentage pollinated by honeybees</th>
<th>Percentage of crop pollinated by...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>HONEYBEES</td>
</tr>
<tr>
<td>Soybeans</td>
<td>$19.7</td>
<td>5%</td>
<td></td>
</tr>
<tr>
<td>Cotton</td>
<td>5.2</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Grapes</td>
<td>3.2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Almonds</td>
<td>2.2</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Apples</td>
<td>2.1</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Oranges</td>
<td>1.8</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>Strawberries</td>
<td>1.5</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Peanuts</td>
<td>0.6</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Peaches</td>
<td>0.5</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Blueberries</td>
<td>0.5</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>

Besides insects, other means of pollination include birds, wind and rainwater.

Sources: United States Department of Agriculture; Roger A. Morse and Nicholas W. Calderone, Cornell University
Bees, nowadays, are in the news!

e.g., an article in the *Palm Beach Post*,
Monday, March 24, 2008

In the following slide we see a commercial beekeeper at work
Using smoke to calm his bees, Dave Hackenberg, examines a beehive March 30, 1999 near Dade City, Fla. He has about 2,600 of the boxy beehives, and his bees produce thousands of pounds of honey and pollinate tens of thousands of acres of blueberries, pumpkins, oranges, apples, and clover.
seemingly healthy adult worker bees suddenly abandon their hives, never to return

- A 2008 survey suggests: 37 percent of a sample of 230,500 from ten US states have been lost
Causes of Colony Collapse Disorder (CCD)

Several roadblocks to unraveling this mystery:

• Powerful interests cover up their involvement? Pesticide, insecticide, GMO profiteers?
• Problem is complex
• Human beings are not very good in long-term planning
Some possibilities

Varroa mites?
These mites infest a colony, eclose, attach themselves to an adult bee, and suck her internal liquids, thus wounding and weakening her.
The varroa explanation is favored by money changers, but:

Varroa mites are not new: How did they become so mighty?

Organically-grown bees do not get CCD

The problem could be intestinal, and mites do not affect internal organs
Toxic Overload

Heavy reliance on pesticides and herbicides could poison bees, just like it poisons us?

Supporting evidence:
Organically-grown bees do not have CCD
cell phones may adversely affect the navigational abilities of bees?

It would be pretty simple to rule this explanation out (but if this is the case, would you give up your cell phone?)
Genetically Modified Organisms?

Arguments for:

• Organically-grown bees do not die
• In some cases, e.g., Frankenstein Corn, the corn is engineered to produce an INSECT TOXIN. The plants are built to kill insects—and they succeed. The Sierra Club feels that this explanation deserves considerable attention.
But by now you know the rules

Our politicians do not work for us, but for Monsanto, Dow Chemical, other corporations. So, our bees might well be on their last leg (wing?)

But doesn’t the head of Monsanto like honey too? And almonds? And blueberries? I don’t know the answer to this question except the suspicion that they are morons.
Immediate Practical Applications

There is one practical conclusion to all this, which is also a moral imperative:

Whenever you can, eat:

**ORGANICALLY GROWN FOOD**

And, Don’t drink THEIR water!
Let’s visit our second canary.

This part of the lecture is based on the following required reading:

The Environmental History of Easter Island
Easter Island

- 64 square miles, far away from everything
- Belongs to the country of Chile, but it’s 2,000 miles away
- Mild climate, excellent soil
- Inhabited originally by a mixture of Polynesians (as in Hawaii) and Europeans

So, all the ingredients of a paradise, no?
A Surprisingly Impoverished Island:

- First brought to world’s attention by the Dutch explorer Jacob Roggeveen, on Easter of 1722.

Appeared to him barren, only small trees

- Only native animals: insects
- Domestic animals: Only chickens
Only 2,000 people in the 18th century (now 4,000)

Lousy canoes—surprising for the sea-faring Polynesians!
Huge stone Statues: up to 65 feet and 250 tons! On huge platforms
Statues were pulled down in the 19th century, by the islanders themselves?

How did they build and transport the statues, without big trees, rope materials, draft animals? Did extraterrestrial aliens build the statues?
Science to the Rescue

Linguists can estimate how long they have been separated from other Polynesians—since about 400 AD.

Archeologists, carbon dating, again, same approximate date

Population once: 7,000-20,000 people

Statues built: up to year 1,500
Pollen analysis

Can dig the earth, examine for pollen as you go down, look at it under the microscope.

When people first came, in about 400 AD, the island was forested with huge trees that could be used for food, ropes, firewood, canoes, rolling the statues.
Excavations show that the islanders captured dolphins at sea with sturdy canoes, and feasted on a variety of local birds (all gone by first contact with Europeans)

So they did come to a paradise? How did it become a wasteland?
Population grew, so:

By about 1,500 AD: Extinction of almost all
  – shellfish
  – birds
  – trees
so—no more good canoes, no more dolphins
to eat
No trees—less streams and springs, more soil
erosion
• Starvation and cannibalism set in
• Warfare became the norm
• Population crashed to less than a $\frac{1}{4}$ of former levels
• Statues were destroyed
Diamond asks: “What were they thinking when they cut down the last palm tree?”

Not so hard for us, who know about the demise of bees (and also bats, and birds in our backyards, and passenger pigeons, and bison, and . . . ) to answer this question, for we are repeating the Islanders’ mistakes—now on a biospheric scale!
Diamond believes the process was too slow for anyone to notice, and also, that there was the opposition of vested interests—the loggers, the priests, etc.
Diamond: “Easter Island is Earth writ small”

Diamond does not give up in despair, because:

“My main hope for my sons’ generation is that we may now choose to learn from the fates of societies like Easter’s”

Do you share Diamond’s cautious optimism?
Canary #3: Overpopulation and Rapid Population Growth

Would the Easter Islanders run into problems had they passed a two-child per family law, or decided to limit the island’s population to 1,000?

The answer is NO. With a few people on a big, fertile, forested island, they would have indeed been living in a sustainable paradise!
This raises a question about earth: Are we repeating the Easter Islanders’ mistake?

The answer here is clearer than it even was in their case. Scientists have been hollering from rooftops about this, but no one listens. It takes just one graph to capture the human predicament!

Relevant information: EB, pp. 393-6
The History of Global Population Growth

Human population Has been growing almost exponentially for centuries.

Please examine the next frightening graph:
The plague
Changes in birth rate and death rate in Sri Lanka

Population growth in Sri Lanka
– Increases in the human population result in more people consuming resources and dumping pollutants into the biosphere.
(a) Manila

(b) Los Angeles

Figure 18.27
There is a wonderful book called *Lies My Teacher Told Me*. Here is one example of why most of us are sleepwalkers—a widely used textbook (yours!) has only this to say about this catastrophe, this cataclysm, of exploding human populations:

“*A unique feature of human population growth is that we can control it with voluntary contraception and government-sponsored family planning. Leaders in almost every country disagree as to how much support should be provided for family planning.*”
One thing we can surely agree on is that textbooks, like schools and the media in general, are not passionately committed to the truth.

The truth is: We’re walking in the footsteps of the Easter Islanders! The truth is: because more people mean more power for popes, and rabbis, and presidents, these “leaders” actively promote population growth. They care not for the biosphere’s future!
These popes, imams, rabbis, and Congressmen do not want you to know this:

*Warning issued on November 18, 1992:*

World Scientists' Warning
To Humanity
“Human beings and the natural world are on a collision course. . . . Fundamental changes are urgent if we are to avoid the collision our present course will bring about”

Questions: Have there been any fundamental changes?

Answer: Of course there have— for the worse!
There are many, many more, canaries from whence the above came, e.g.,

- Massive species extinctions (and dying frogs, bees, bats, birds)
- Damaged ozone layer
- Destruction of oceans, topsoils, lakes
- Synthetic chemicals everywhere
- Nuclear power and nuclear bombs
• Growing space pollution
• Space warfare
• Increased global genocidal activities
• Resource scarcity
• Deforestation
• Lower sperm counts and higher rates of cancer, asthma, autism . . .
Canary #4: But in our next two lectures, we’ll limit ourselves to just one more tipping point: Climate Change

Instead of trying to cover everything, we’ll just focus on that one