Food & Eating (F12), Lecture # 6.2 & Quiz (partially REDACTED)

11/11/2012

Selected Eating Statistics, 2009
(from What I Eat—WPDS)

<table>
<thead>
<tr>
<th>% Urban</th>
<th>GNP/cap</th>
<th>% Adults</th>
<th>% Under-</th>
<th>Meat/ year, lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>F/M</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>89</td>
<td>34,040</td>
<td>25 /24</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>28</td>
<td>1,440</td>
<td>0.2 /0.1</td>
<td>27 /7</td>
</tr>
<tr>
<td>India</td>
<td>30</td>
<td>2,960</td>
<td>1.4 /1.1</td>
<td>21 /12</td>
</tr>
<tr>
<td>Vietnam</td>
<td>29</td>
<td>2,700</td>
<td>0.3 /0.0</td>
<td>14 /63</td>
</tr>
</tbody>
</table>

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How has my diet been affected by the urban-cash nexus?

“Women who earn their own money are respected,” she says. “That’s what matters to me.”

Shanaz’s own small business venture is calling—it’s time for milking.

Traditional life took a sudden turn seven years ago when Theo and his wife Vu Thi Phat decided she would move to Hanoi to live with her sisters and sell vegetables.

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WASTE NOT, WANT NOT

Aftermath: Since the food available in stores, roughly 90% of food products, is lost, roughly 30% of the food available in stores, roughly 90% of food products, is lost. How can this be? And what can we do?

Where food is wasted

<table>
<thead>
<tr>
<th></th>
<th>Postharvest</th>
<th>Process and packaging</th>
<th>Grocery stores</th>
<th>Retail and</th>
<th>12%</th>
<th>10%</th>
<th>8%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farming</td>
<td>20%</td>
<td>10%</td>
<td>8%</td>
<td>8%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postharvest</td>
<td>40%</td>
<td>10%</td>
<td>8%</td>
<td>8%</td>
<td></td>
<td></td>
<td></td>
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<td>8%</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Grocery stores</td>
<td>10%</td>
<td>10%</td>
<td>8%</td>
<td>8%</td>
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</table>
Roughly a third of the food produced in the world for human consumption every year—about 1 ton of food per hungry person—gets lost or wasted.

Your opinion appreciated (no credit or penalty).

MYSTERY PHOTO. What does the micro-computer part do?

What does the micro-computer part do?
A. Stores recipes.
B. Streams Food Network shows.
C. Dries dishes until “warm and fuzzy.”
D. Better not to know.

Clicker Quiz / Exam
- Please turn off and stow all electronic devices.
- Don’t tempt your neighbor – guard your responses.
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1. Which of these diets is more clearly embedded in the urban-cash nexus?

A.  

B.  

2. Bangladesh shares both western and eastern borders with:

A. Belize.
B. Yemen.
C. India.
D. Vietnam
E. Chad

3. Which best indicates population engagement in the urban-cash nexus?

A. Meat consumed
B. % of obese or overweight population
C. $ GNP per capita

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Bonus—no penalty for guessing

9. In one study, Whole Foods and Chick-Fil-A patrons differ dramatically in their politics, whereas another study of “Red” state and “Blue” state diets reveals almost no differences. Behind these contrasting results?

A. Studying unre
B. Differences in large samples tend to average out.
C. 
3. This woman’s glass is half-filled (or half-emptied) with:
   A. Beer.
   B. Cider.
   C. Mead.
   D. Urine.
   E. Tea.

YOUR OPINION ONLY (no points or penalty)
9. Should we now go over the answers?
   A. Yes.
   B. No, let’s just leave class.
   C. Don’t care.