Politics of overconsumption

The value of the otherwise useful editorial by Joanne Ikeda and Patricia Crawford in the January-March 2003 California Agriculture is undermined by its failure to dig into the institutional structures in our society that contribute to overeating and overweight. While properly identifying the problem and its two main causes — overconsumption and underexercising — the article avoids a discussion of the socio-economic and political factors contributing to overeating. The authors briefly cite the issue of serving size, but they don’t get at the underlying dynamic, namely the strenuous activities of food corporations through advertising, public relations, and political activity to pack more food into us individually and collectively. These same corporations consistently resist regulation and lobby for increased deregulation.

William H. Friedland
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Pat Crawford and Joanne Ikeda (co-authors of the editorial “Californians face weight and health care crisis,” California Agriculture 57(1):2) respond:

We regret that we had insufficient space in our editorial to fully discuss the pathogenesis of obesity. A comprehensive examination of the factors associated with energy intake must include institutional influences, one of which is the food industry, the corporations that grow, process and sell foods. The success of this industry depends on consumers consuming more. National food intake surveys show that Americans today are eating significantly more than they did in 1980. For example, an average woman today consumes nearly twice the calories needed (3800 kcal/day) while leading an increasingly sedentary lifestyle. It is not known to what degree the increase in intake is a result of changing varieties of foods, larger portion sizes, increased availability of foods, or aggressive food marketing and advertising campaigns. Dr. Friedland is correct that the lobbying of the food industry for less regulation can be at odds with the consumer’s best interests. At the Center for Weight and Health, we are keenly interested in all factors influencing weight, including those of the family, the community and finally the larger society with its norms, laws, regulations and mass media influences.

Pesticide-free produce may contain more antioxidants

Berries and corn that are cultivated without pesticides contain a significantly greater amount of polyphenolic antioxidants than conventionally grown fruits and vegetables, UC Davis scientists report. The marionberries (a type of blackberry), strawberries and corn researchers studied contained as much as 58% more polyphenolics.

The researchers, led by Alyson Mitchell, assistant professor of food science, found that the produce grown organically or sustainably — with fertilizers but without pesticides — measured higher levels of ascorbic acid, or vitamin C, as well.

The fruit and corn were grown in matched plots by a farm in Oregon, then were frozen, freeze-dried or air-dried before the nutrients were measured. Frozen sustainably grown and organic marionberries and corn contained 50 to 58 percent more polyphenolics than conventionally grown crops from neighboring plots. Sustainably grown frozen strawberries contained 19 percent more polyphenolics than conventional fruit. These levels were nutritionally significant.

While researchers know that a diet high in polyphenolics can reduce the risk of some cancers and heart disease, they aren’t sure how. “We know they’re beneficial, but we don’t know what types of polyphenolics are beneficial, or in what quantities,” Mitchell said.

Mitchell hypothesized that crops grown without pesticides or herbicides might make more polyphenolics because they are more likely to be stressed by insects or other pests. Poly-phenolics are natural chemicals produced by plants as byproducts of other processes. When plants are stressed, they produce higher levels of the bitter-tasting polyphenolics and drive away pests.

Microorganisms break down toxic pesticide

UC Riverside scientists have isolated microorganisms that can break down endosulfan, a persistent insecticide used on crops around the globe. The microorganism strains can be added to soil or water to significantly reduce levels of the insecticide.

“We have been successful in isolating strains that can use endosulfan as a carbon and energy source,” said William Frankenberger, director of the UCR Center for Technology Development and professor of soil science at Riverside. He added that microorganisms will rapidly degrade pollutants when they are able to use them as an energy and carbon source.