

ALASKA LEGISLATURE COMMITTEE FILES 1987-1988 8672

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## **FOODS APPROVED BY FDA FOR IRRADIATION TREATMENT**

<b>Food</b>	<b>Purpose</b>	<b>Dose Limit</b>	<b>Date Approved</b>
<b>Fruits and vegetables</b>	To slow growth and ripening and to control insects	Up to 1 kilcgray (kGy)	April 18, 1986
<b>Dry or dehydrated herbs, spices, seeds, teas, vegetable seasonings</b>	To kill insects and control microorganisms	Up to 30 kGy	April 18, 1986
<b>Pork</b>	To control <i>Trichinella spiralis</i> (the parasite that causes trichinosis)	Minimum 0.3 kGy to maximum of 1 kGy	July 22, 1985
<b>White potatoes</b>	To inhibit sprout development	50 to 150 gray	Aug. 8, 1964
<b>Wheat, wheat flour</b>	To control insects	200 to 500 gray	Aug. 21, 1963

Kiki

Congressman Douglas H. Bosco before the  
Committee on Energy & Commerce  
Subcommittee on Health & the Environment  
June 19, 1987

MR. CHAIRMAN.

When you take a bite out of an apple that's been exposed to nuclear radiation, in addition to the apple you'll be eating URPS. It's these URPS, or unique radiolytic products, that we'd like to focus on today. Why? Because the Food and Drug Administration has decided that URPs are safe for human consumption. Yet there is no proof that these chemical components are safe and there is growing concern in the scientific community and among the public as a whole that indeed they may cause serious health problems.

You will hear that treatment of food with nuclear radiation is no different than boiling or freezing. Yet Congress refuted that argument almost 30 years ago when it decided that because these unique radiolytic products, not otherwise known to food, are created by irradiation that the process results in a food additive. Freezing or boiling create no new compounds or additives in our food.

You will also hear that this subject has been studied to death, and that studies prove the irradiation process safe. Indeed there have been over 400 studies on the subject, yet in 1986 the FDA determined that only 69 of these studies were dependable. Believe it or not, of these 69, only 37 indicated irradiation was safe, and the remainder said it wasn't. In the final analysis, the FDA could only determine that five studies appeared to support safety. Hardly a convincing endorsement for safety. Yet the FDA was in such a hurry to approve irradiation that it took a scientific leap of faith. Unable to prove irradiation safe, the FDA simply decided to

allow only a relatively small dosage of radiation to be used on food under the assumption that less exposure would logically be more safe.

Mr. Chairman, if I had here beside me a pile of 100 rocks and started throwing them at you, it's likely you would feel greatly endangered. Yet if I had only ten rocks and started throwing them, would you sit back and feel safe? This is the very logic the FDA used in approving food irradiation, yet there are experts here today who will point to the serious flaws in this logic. Who will express their belief that exposure to even a single carcinogenic insult can cause serious health threats to the human body.

My legislation, HR 956, makes no judgment on food irradiation other than to require that it be proven safe before it can be used on our nation's food supply. Seventy-eight other members of the House have coauthored this legislation. Senator Mitchell has introduced this legislation in the Senate, with nine other sponsors.

I commend you, Mr. Chairman, for holding these hearings and ask that the balance of my remarks be included in the Committee record.

. # # #

EXTENSION OF REMARKS of CONGRESSMAN DOUGLAS H. BOSCO  
COMMITTEE ON ENERGY & COMMERCE  
SUBCOMMITTEE ON HEALTH AND THE ENVIRONMENT  
June 19, 1987

Food irradiation is a preservation method in which food is exposed to ionizing radiation in order to destroy insects and bacteria that can cause food spoilage and disease. Proponents of the process contend that the extended shelf life of radiation-treated foods may help boost exports, and that dependency on post harvest pesticides may be reduced. These supposed benefits are obvious. The question is, however, would public health and safety be jeopardized in the process? A growing number of scientists, consumers, and over 80 Members of Congress are concerned about the FDA's approvals of pork and produce irradiation on the grounds that proper safety studies have not been conducted. Therefore, until such time as reliable research indicates that this process is entirely safe, we believe that the FDA's approvals are, at best, premature.

In particular, I am concerned about: the safety and wholesomeness of human consumption of irradiated foods, environmental risks, the inability to control or supervise irradiation practices, and the apparent lack of an immediate need for irradiation.

To begin with, the long-term health effects of human consumption of irradiated foods are simply unknown. Although the federal government has studied this procedure for more than 40 years, attempts to evaluate its safety have proved rather elusive. In fact, when traditional means of testing the safety of irradiated foods proved inadequate, the FDA approved the irradiation of pork - in July of 1985 - and produce - in April of 1986 - based on theoretical calculations of radiation chemistry and on the anticipated low-level of human exposure to the unique chemical constituencies that occur in irradiated foods. In other words, because the FDA lacked tangible evidence to demonstrate the safety of irradiated foods, it concluded that, in theory, irradiated foods should be safe. In my view, American consumers deserve greater assurances about the safety of something as basic as their food supply.

Irradiation is also known to deplete essential vitamins, most notably B vitamins. Even though these nutritional losses may be similar to those that occur during cooking or canning, irradiated foods will be doubly inferior to an unirradiated food product if it is also cooked. Beyond vitamin degradation, many are concerned that certain irradiated foods may increase the risk to food poisoning caused by the botulism bacteria which is perversely resistant to radiation. It is feared that irradiation will remove the odorous bacteria that warn of food spoilage and leave dangerous levels of botulism intact.

Food irradiation is a potentially hazardous procedure. It

requires the use, transport, and disposal of large quantities of highly radioactive Cesium-137 or Cobalt-60. Many proponents point out that for many years Cobalt-60 has been safely used in radiation machines to treat cancer patients. However, these machines require far smaller quantities of the radioactive isotope than do food irradiation plants. In general, radiation machines utilize between 3,500 and 10,000 curies of Cobalt-60, while most food irradiation facilities are equipped to handle between one and ten million curies of Cobalt-60 or Cesium-137 at each plant. Moreover, if food irradiation is to revolutionize the way we eat, as some proponents of the technology envision, hundreds of food irradiation plants would be required to meet such an ambitious plan. My concern is that this tremendous increase in the amount of radioactive materials in and around our communities will likewise increase the risk of accidents where radiation is emitted. Unfortunately, the FDA did not conduct an environmental impact statement to examine whether existing regulations that would monitor the flow of these radioactive sources will be adequate to prevent radiation accidents.

These potential occupational and environmental risks are not unfounded. In 1977, a worker at a Rockaway, NJ irradiation plant accidentally walked into the radiation chamber and received a near lethal dose of radiation. In 1982, at a Dover, NJ irradiation plant, steel rods that encapsulate radioactive cobalt cracked open, contaminating the cooling water, which leaked throughout the plant. Later, a cleanup crew threw some of the contaminated water down shower drains into the public sewer.

I am also concerned about the FDA and other agencies' apparent inability to enforce labeling requirements and existing limitations on the permitted dosages of radiation that may be applied to foods, when no empirical test is available to detect irradiated foods. This lack of oversight ability raises the potential for abuse. Last year, a major British food company is alleged to have knowingly purchased contaminated shrimp, shipped it to the Netherlands for irradiation, and imported the shellfish into England in violation of the British ban on irradiated foods. In the United States, a North Carolina food irradiation plant came under investigation by the U.S. Department of Agriculture for allegedly irradiating pork and attempting to export it prior to the agency's approval for pork irradiation. Because inspectors do not have a test for irradiated foods, it is unclear to me how regulations governing food irradiation will be upheld.

Finally, the need for this particular industry remains a mystery to me. In this country we are fortunate to have a reasonably safe and abundant food supply. Even the commercial food industry has yet to take a stand on food irradiation or make any serious investments in the technology. In fact, you might be surprised to learn that the food industry did not petition the FDA to publish a rule permitting produce irradiation. Instead, FDA published the rule of its own initiative. In my view, this was an unusual move in that the agency was both the advocate for the use

of a food additive and the evaluator of its safety.

Mr. Chairman, the prospect of utilizing food irradiation alarms many scientists and consumers. In fact, the FDA received over 5,000 public comments in response to its rule to permit produce irradiation. In the absence of any Congressional action, many state and local governments have already taken steps to curb this industry's growth. For example, on May 29 Maine Governor John McKernan signed a bill into law banning the sale of irradiated foods in that state. Earlier this year, the New Jersey state Senate overwhelmingly approved a bill to ban the sale of irradiated foods in that state as well. Vermont has passed a labeling bill, and last year, the California state legislature passed a measure calling on the Department of Health and Human Services to require further safety studies, and requesting that no new regulations be promulgated broadening the uses of food irradiation. A similar resolution was passed by the Board of Supervisors in my own county of Sonoma.

Mr Chairman, I would also like to bring to the Subcommittee's attention recent action taken by the Canadian government on this issue. In May, a Canadian parliamentary committee unanimously endorsed a committee report which expressed deep reservations about the uses of food irradiation. The Standing Committee on Consumer and Corporate Affairs urged the government to resist the expansion of irradiated foods until further scientific studies indicate that irradiation poses no significant adverse health effects. The Committee also recommended that irradiated foods be fully labeled, and that wheat irradiation be banned until specific safety concerns are resolved. These recommendations are particularly noteworthy because Canada has been a leader in the development of food irradiation.

For all of these reasons, I believe a more prudent approach to formulating food irradiation policy is in order. Based on our limited understanding of the potential harmful implications of food irradiation, I believe Congress would do well to hold the program in abeyance until these unresolved safety concerns have been sufficiently addressed. The legislation that I have introduced, H.R. 956, would: prohibit pork and produce irradiation, require independent safety studies, and tighten labeling requirements for irradiated herbs and spices. I urge my colleagues to join with me in supporting this needed legislation.

Mr. Chairman, I appreciate the opportunity to testify before this Subcommittee on this subject and I would be happy to respond to any questions you may have.

**FOOD IRRADIATION  
1987 INTRODUCED AND ENACTED LEGISLATION**

**S** BILL #  
**T** OR  
**A** CHAPTER #  
**T** (1987 Laws/  
**E** Acts)

**SUMMARY**

AK SJR 33 (Intro 5/87)	Makes provisions relating to irradiated food.
HI SB 971 (Intro 3/87)	Makes an appropriation to promote consumer acceptance of irradiated agricultural products from Hawaii.
IL HB 212 (Intro 2/87)	Amends Food, Drug and Cosmetic Act. Requires labeling of irradiated foods sold at retail for off-premise consumption.
MA SB 47 z (Intro 5/87)	Provides for an investigation and study by the Department of Public Health relative to the potential health risks of food irradiation.
ME Chap. 174	Prohibits the knowing sale of irradiated food, with the exception of irradiated spices when those spices are only an ingredient in the food. Provides that irradiated spices are irradiated food and their knowing sale is prohibited.
NH HB 1082 (Intro 1/88)	Relates to irradiated food.
NJ AB 3150 (Intro 11/87)	Prohibits distribution and sale of irradiated food.
NJ SB 2571 (Intro 1/88)	Prohibits distribution and sale of irradiated food.
NJ SR 43z (Intro 2/87)	Memorializes Congress to rescind Food and Drug Administration's approval of food irradiation.
NY AB 4106 (Intro 5/87)	Defines "irradiated food"; makes it unlawful for any merchant, broker or processor to knowingly sell any irradiated food until studies of the effects on human health, on consumers, and on workers so exposed and impacts associated with transportation of radioactive materials used in processing are received and accepted by various state commissioners.
NY AB 5442 (Intro 6/87)	Defines food exposed to any process of irradiation as adulterated food.
PA HB 1632 (Intro 7/87)	Prohibits the sale of food products which have been exposed to or treated with radiation for preservative purposes or any other reason.
PA HB 1912 (Intro 10/87)	Defines adulterated food in relation to radiation under the Pure Food Law.
VT HB 635 (Intro 1/88)	Prohibits the sale of irradiated foods.

# Irradiating food growing preservation method

Most groups say irradiation is the safest way to keep food from spoiling and to kill bacteria

Recent federal initiatives are paving the way for a significant increase in the use of irradiation on foods in the United States.

New Dept. of Health and Human Services (HHS) regulations, if approved by the Office of Management and Budget (OMB), will permit irradiation of pork and fresh fruits and vegetables. Sweeping legislation now before Congress would further encourage irradiation of foods — a practice considered beneficial because it destroys insects, parasites, and microorganisms, including those that cause disease and promote spoilage.

In irradiation, food is exposed to ionizing energy from radioactive isotopes of cobalt or cesium or from devices that produce controlled amounts of beta rays or x-rays. For at least 20 years, some food and food products, including wheat and potatoes, have been irradiated abroad without adverse effects. At least 28 countries now irradiate some foods.

But the process has been little used in the United States. Although existing Food and Drug Administration (FDA) regulations now allow irradiation for insect disinfestation in wheat, sprout inhibition in white potatoes, and control of microorganisms and insects in herbs and spices, only the latter use has been widespread.

**THIS MAY CHANGE**, however, as the HHS reviews new uses and regulations for irradiation:

- In July, 1985, HHS gave the go-ahead for irradiation in the processing of pork, a process that is believed to eliminate the threat of trichinosis even if the pork is undercooked or eaten raw. These regulations — with comment from the U.S. Dept. of Agriculture (USDA), which regulates pork — are nearing OMS review completion.

- Just before leaving office, HHS Secretary Margaret Heckler signed off on regulations that would permit the irradiation of fresh fruits and vegetables to kill pests and prolong shelf life.

- HHS is considering extending the irradiation process to poultry, and studies of this application are now under way.

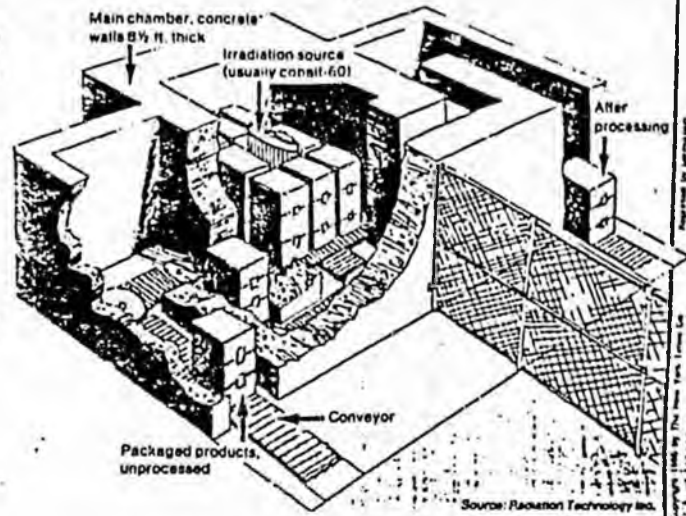
**FOOD IRRADIATION** also has occupied the attention of federal legislators recently. Four House committees are considering H.R. 695, a food irradiation development and control bill that would allow irradiation of many foods at regulated doses (the lowest level to achieve effectiveness).

Under the proposed legislation, the FDA would retain general authority to regulate food irradiation. But the definition of irradiation in the Food, Drug, and Cosmetic Act would be changed so that it would be regulated as a process, like boiling or freezing, rather than a food additive.

The legislation would also require na-

## How Food Is Irradiated

In a food irradiation facility, packaged food rides on a conveyor to a chamber, where it is exposed to gamma rays emitted by a source of radioactive energy, usually cobalt-60, an isotope produced in nuclear reactors. The finished products to be irradiated are separated from those already processed.



tional uniformity in the regulation of food irradiation and would create a commission to coordinate and consolidate all food irradiation research, encourage investment by private sources in food irradiation, and promote a wider public understanding through educational programs.

A companion bill, S 288, with similar provisions, has not been debated.

**THE CURRENT INTEREST** in food irradiation springs from concern about the safety of pesticides, particularly when used in the post-harvest disinfestation of fruits and vegetables. Specifically, the discovery in 1984 that the post-harvest fumigant ethylene dibromide (EDB) leaves a toxic residue on food — followed by the banning of EDB by the Environmental Protection Agency — encouraged consideration of irradiation as an alternative to pesticide use.

The FDA, HHS, and USDA — as well as other proponents — all contend that irradiation in low doses actually has a wide variety of beneficial applications: It eliminates trichinae spiralis in pork, the Medfly in citrus fruits, and the codling moth in apples; could destroy *C. botulinum* and salmonella in red meats, poultry, and fish; and extends the shelf life of fresh fruits, vegetables, and grains.

In November, 1985, the American Medical Association testified in favor of the proposed federal irradiation legislation before the House Agriculture Committee's subcommittee on Department Operations, Research, and Foreign Agriculture.

A. Harold Lubin, MD, director of AMA's Dept. of Foods, Nutrition, and Personal Health, testified that food irradiation produces no significant reduction in the nutritional quality of food and has a number of important beneficial effects, including killing the microorganisms that cause food spoilage.

**JOSEPH A. LUZZO**, PhD, professor of food science at Louisiana State U. in Baton Rouge, praised the process as a food preservative.

"We've found that 90-95% of all bacteria are killed during the irradiation process," said Dr. Luzzo, who once worked under contract from the Atomic Energy Commission on food irradiation in the

preservation of shrimp. "Food irradiation would allow the people in places like Iowa and Kansas to have fresh shrimp," he said, noting that his studies showed 39-day shelf life for shrimp kept on ice after irradiation.

"There was no destruction of nutrients, either," he added.

**THERE MAY BE** drawbacks to the process. For example, research shows that some foods undergo color or texture changes when irradiated. Ironically, this may lead the public to assume that a food is not fresh when actually the shelf life has been extended.

In addition, some opponents to the process have suggested that food irradiation presents a hazard to the public and to plant workers.

Robert Alvarez, who is director of the Nuclear Weapons and Power Project of the Environmental Policy Institute, a public-interest group based in Washington, D.C., testified before Congress that the irradiation of food involves an ultrahazardous technology, which he said "poses several types of risks to the public and workers."

Food irradiation facilities would generate as much as 10 times more low-level radioactive wastes than all sources combined in the United States for the year 1981, he said, adding that existing irradiation facilities are poorly regulated. Alvarez also contended that irradiation intended to eliminate one food hazard may intensify another — for example, by producing radiation-resistant bacteria and viruses.

Other critics, such as the Health and Energy Institute of Washington, D.C., another public-interest group, claim that carcinogenic or genetic problems could arise from irradiating foods.

**BUT THE MAJORITY** of observers contend that irradiation is safe. HHS and FDA have both taken this position, as has the AMA.

"It is important to note that food irradiation does not make the irradiated food radioactive, since it is done at energy levels well below those required to induce radioactivity," the AMA's Dr. Lubin said in testimony before Congress. He added that, given widespread public interest in nutrition and health, physicians will need

to be in a position to reassure patients who are concerned about the safety of the process.

A committee formed by the World Health Organization to study the subject of food irradiation in other countries in 1981 issued a report on "The Wholesomeness of Irradiated Food," which called the process safe and "free from toxicological hazard."

In a lengthy report on food irradiation, the American Council on Science and Health, a national association that is devoted to consumer education, states that the levels of radiation approved for treatment of foods "do not have enough energy to induce residual radioactivity in the food."

The council also said that workers who take proper precautions need not worry about adverse health risks. Irradiation facilities must comply with regulations issued by the Occupational Safety and Health Administration, the Nuclear Regulatory Commission, and the FDA. The council noted.

**THE SAFETY ISSUE** of food irradiation has been a problem for HHS, which has had difficulty finding an acceptable way to explain irradiation to the public. Reluctant to require the use of the word "radiation" for package labels because the word alone could arouse consumer fears and cause misunderstanding, HHS, against the advice of some in the FDA, ultimately substituted the word "picowave," meaning low-level ionizing energy, for "radiation."

Irradiated foods must now carry the word "picowaved" on their labels together with the international logo symbolizing irradiated foods. The circular symbol that holds a stylized rose with two petals was developed in the Netherlands several years ago and is used on many packaged irradiated foods abroad.

Most of the handful of irradiation firms in this country currently earn their money by sterilizing medical equipment and supplies and some food spices. They have stated in reports that public endorsement of the irradiation process by just one large, well-known food company would persuade consumers that the process is safe.

—Linda Boyl



Irradiated foods must now carry the word 'picowaved' on their labels together with the international logo symbolizing irradiated foods.

## History of Food Irradiation

1898 - Bactericidal effects of x-rays first observed.

1905 - Patents for food irradiation process first issued in United States and Europe.

1920 - U.S. patent granted for irradiating beetles in tobacco with x-rays.

1930 - French patent issued for preserving food by irradiation.

1943 - U.S. Army contracts with Massachusetts Institute of Technology to study feasibility of extending shelf life of food with irradiation.

1947 - MIT reports that shelf life of food can be extended through irradiation, offering a new method for assuring provisions for combat troops in remote battlefields.

1953 - U.S. Army Quartermaster Corps takes up food irradiation study at its laboratory in Natick, Mass., in conjunction with MIT, in federally funded study of irradiation of meat, fish, fruits, vegetables and dairy products.

1963 - U.S. Food and Drug Administration approves gamma irradiation to preserve canned bacon and for insect disinfestation of wheat and wheat products.

1964 - FDA approves irradiation for sprout inhibition of white potatoes.

1966 - FDA approves labeling requirements for irradiated foods.

1968 - FDA rescinds bacon irradiation rules after finding the studies on which original approval was made were based on poor laboratory quality controls.

Late 1960s - American astronauts and Russian cosmonauts begin eating radiation sterilized foods in space.

1969 - United Kingdom approves use of radiation sterilized foods in hospitals.

1975 - American astronauts and Russian cosmonauts share a meal of irradiated food in space aboard connection of Apollo-Soyuz capsules. Space explorers continue to dine on radiation sterilized food, as do others requiring such food in isolation, such as hospitalized bone marrow transplant patients.

1979 - FDA's Director of Bureau of Foods establishes the Irradiated Food Committee to provide a total reassessment of all relevant issues applicable to irradiated foods.

1981 - FDA publishes advanced notice of proposed rules on food irradiation in the *Federal Register*.

1981 - FDA offers to approve the use of irradiation for treating the California medfly crisis, provided certain conditions were met. Process not used because no person or organization applied for its use.

1983 - FDA approves irradiation of a specific list of spices and vegetable seasonings for microbial decontamination.

1984 (Feb. 14) - FDA publishes its proposed rule in *Federal Register* to allow irradiation of fresh produce for sprout inhibition, shelf-life extension and insect disinfestation of fresh produce and for sterilizing spices.

1984 (June 19) - FDA approves irradiation treatment to control insect infestation in garlic powder, onion powder and dried spices.

1985 (April) - FDA expands list of dried spices and vegetable seasonings that can be irradiated.

1985 (June) - FDA allows certain dried enzymes to be irradiated to control insect and microbial infestations.

1985 (July) - FDA approves low dose irradiation of pork and pork products to control trichinosis, the parasitic worm found in the muscles of some infected hogs.

1985 (December) - Canadian government announces it will allow food irradiation at up to 1,000 kilorads, 10 times the dose allowed in the United States, with only limited labeling requirements.

1986 (January) - The U.S. Department of Agriculture approves its own rules and guidelines for irradiating pork products.

1986 (April) - FDA publishes its final rule on post-harvest, low dose irradiation treatment of fresh fruits and vegetables and high dose irradiation of spices in the *Federal Register*.

1986 (June) - The British Advisory Committee on Irradiated and Novel Foods issues report recommending that food irradiation be legalized in the United Kingdom at doses up to 1,000 kilorads and that labeling be required.

1986 (June) - The People's Republic of China opens a commercial-size food irradiation plant in Shanghai and announces plans to build five regional food irradiation plants around the country.

1986 (July) - The U.S. Department of Energy announces it will build six regional food irradiation demonstration centers in the states of Alaska, Florida, Hawaii, Iowa, Oklahoma and Washington. A transportable cesium food irradiator is already operational under the DOE's Byproducts Utilization Program.

1986 (September) - Irradiated Puerto Rican mangoes go on sale in a one-time only test market in North Miami Beach, marking the first time in history that irradiated food is made commercially available in the U.S. The two tons of irradiated mangoes, at \$1.49 a pound, are sold out within a week.

1986 (September) - Canadians announce plans to open food irradiation demonstration center in Montreal.

1987 (January) - USDA's Animal and Plant Health Inspection Service's rules for irradiating Hawaiian papaya are published in the *Federal Register*.

1987 (February) - USDA's petition for irradiation of chicken and poultry products to control salmonella is published by the FDA in the *Federal Register*.

1987 (March) - FDA rejects requests to put a hold on its new food irradiation rules adopted in April 1986, pending its decision on whether to hold requested public hearing on the new rules.

1987 (March) - FDA publishes petition from Radiation Technology, Inc., requesting irradiation treatment of poultry to control salmonella. Petition is similar to one published in February by the USDA.

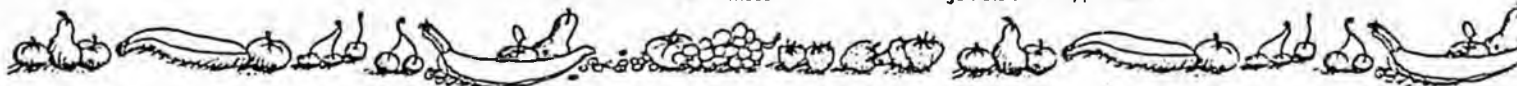
# FDA'S LIST OF FOODS AUTHORIZED FOR IRRADIATION

## FOODS:

Fruits and Vegetables (April 18, 1986)  
Pork (July 22, 1985)  
Wheat, Wheat Flour  
White Potatoes  
Dried Enzyme Preparations

## HERBS AND SPICES (Dried): (since July 1983)

Allspice	Cardamon	Cloves	Fenugreek	Marjoram	Oregano	Poppy Seed	Spearmint
Anise	Celery Seed	Coriander	Garlic Powder	Mustard Seed	Paprika	Rosemary	Star Anise Seed
Basil	Chamomile	Cumin Seed	Ginger	Mustard Flour	Parsley	Saffron	Tarragon
Bay Leaves	Chervil	Dill Seed	Grains of Paradise	Nutmeg	Pepper, Black and White	Sage	Thyme
Caraway Seed	Chives	Dill Weed	Horseradish	Onion Powder	Red Pepper	Savory	Turmeric
Black Cumin	Cinnamon	Fennel Seed	Mace	Orange Petals	Peppermint	Sesame Seed	



\* All the above listed foods are *authorized* for irradiation. That means they could legally be irradiated at any time. Presently we know of no whole foods that are routinely being irradiated and sold on a retail level with the following exceptions:  
Puerto Rican mangoes were test marketed on a limited basis in Miami,

Florida in Sept. 1986. (See Consumers Take Notice, Vol. 1, No. 4). A small amount of spices being used in processed foods. Although they are considering a request from Radiation Technology, Inc. the FSIS has not yet authorized any commercial irradiator to treat pork.



## CHERNOBYL'S LEGACY

It seems radiation, like guilt, keeps on giving. According to a study of the April 26, 1987 Soviet accident by the Lawrence Livermore National Laboratory in Livermore, California, the nuclear accident released as much long-term radiation into the world's air, topsoil and water as all the nuclear tests and bombs ever exploded. The report goes further to say this long-term radiation may contain 50% more cesium-137 than the total radiation produced by all atmospheric tests. Cesium-137 does not decay into harmless products for more than 600 years.

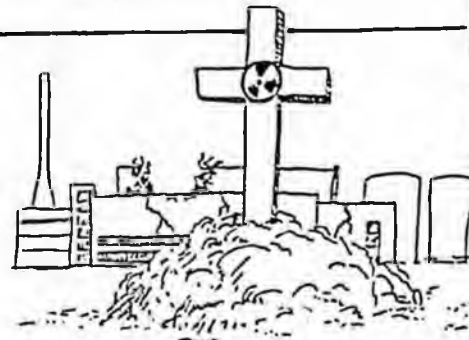
Using computer projections, Dr. John Gofman, Professor Emeritus of Medical Physics at the University of California (Berkeley), estimated that 1 million people, including over half a million outside the Soviet Union, will develop cancer as a result of the Chernobyl accident and half of these cancers would be fatal.

In a separate projection Ernest Sternglass, Ph.D., of the Radiology Department at The University of Pittsburgh, Pennsylvania, arrived at a similar estimate: 150,000-600,000 additional cancer deaths in Europe resulting from Chernobyl.

Both these estimates are derived from research by Dr. Abram Petkau, published in 1972 (the Journal of Health and Physics). Dr. Petkau's experiments showed that very low dose radiation over a prolonged period (protracted low dose exposure) produces unexpectedly large free radical damage compared to short exposures to medical x-rays or direct radiation from atomic fallout. This occurs, according to Petkau, because the free radical process becomes extremely efficient at low levels of radiation. Low dose radiation produces fewer free radicals which are statistically better able to do damage to the cell membrane. The insidious action of radiation on DNA in the cell produced mutations that lead to cancer, cancer is a free radical process. However, at high doses of radiation over a short period of time, the free radical process becomes very inefficient due to the extremely large number of free radicals generated per unit volume. These radicals are so reactive they smash into each other and literally wipe themselves out.

Dr. Petkau's observation seems to explain why less people died immediately after Chernobyl and Hiroshima than anticipated. Eased on data from the Hiroshima experience, leukemia and other cancers are currently occurring among children and adults at 100-1000 times the predicted rate 40 years later.

You'd think we might have learned that radiation is unforgiving.



## LOOKING FOR THE K.O.

In the August 21st issue of the Food and Drug newsletter, the editors of this industry bulletin analyzed the food irradiation controversy with some interesting insights.

"Food producers aren't enthusiastic about the process. They hesitate because of certain unproven aspects of the technology, high costs and popular rejection of irradiated foods as dangerous. Retailers share the anxiety about customer resistance."

In an interview with Sharon Bomer *ex-director* of The Coalition For Food Irradiation (CSFI), Bomer confesses "there were irradiation companies that tended to blow the issue out of proportion and to make fantastic claims." Bomer was talking about companies in the business of irradiating medical supplies and who wanted to move into food irradiation.

George Giddings, formerly of Isomedix, a company that irradiates medical supplies, feels that what hurt food irradiation was The Department of Energy (DOE).

"The DOE program is the single most controversy-raising aspect of food irradiation," said Giddings. "The strident anti-nuclear types see (it) as a ploy of DOE in favor of the nuclear power industry. They see a conspiracy to push food irradiation. . . If this program were eliminated and there was no hypothetical possibility of implementing this cesium plutonium scenario, I think much of the crazy food irradiation controversy would evaporate in no time."

Bomer blames the commercial irradiators and Giddings blames the DOE for the failure of food irradiation. Both of them seem to ignore the fact that the people in the anti-food irradiation movement have a deep commitment to safety of the food supply and the environment.

The Food & Drug newsletter editors conclude "If this debate were a boxing match . . ."

## HOT NEWS

### Cesium Salad

#### Brussels

Wild mushrooms in Belgium and Luxembourg have been found to contain dangerously high levels of radioactive cesium 16 months after the Chernobyl nuclear disaster in the Soviet Union, officials said yesterday.

A Luxembourg government official said it had banned the sale of one type of mushroom after tests showed cesium levels greater than recommended safety levels.

P.S.: Cesium never quits.

### Home-Dumping

#### Radioactive Waste Dump Plan Ratified

California has ratified a four-state compact that provides for the dumping of low-level radioactive waste in the state's eastern desert into the next century.

Legislation ratifying the pact was signed Thursday by Governor Deukmejian.

The bill by Assemblyman Steven Peace, D-Chula Vista, puts California into compliance with a 1980 federal law that requires the states to dispose of low-level radioactive wastes within their borders. If ratified by North and South Dakota and Arizona, it would be the first pact of its kind in the nation.

The waste — to be buried 40 feet underground in a dump site as large as three football fields — will consist of contaminated items, such as gloves, tools and other supplies used by hospitals, laboratories and nuclear plants. It will not include spent fuel from nuclear reactors.

# Coalition for Alternatives in Nutrition and Healthcare (C A N A H)

P.O. Box B-12  
Richlandtown, PA 18955

## Compilation of Bioassay Data on the Wholesomeness of Irradiated Food Items by Dr. J. Barna

Dr. Jozsef Barna of Budapest, Hungary published "A review of 1223 studies on the wholesomeness of some 278 different irradiated foods and feeds concerning the period from 1925 to date" [1979 when his report was published in Acta Alimentaria, Vol. 8 (3) pp. 205-315].

The following is an extrapolation of the information which indicates "adverse effects are indicated in italics":

### Albumin - ovalbumin

*anaphylactic reaction*  
*increased serological activity*  
*increased precipitation in serological test*  
*loss of serological activity*  
*reduced capacity to sensitization*

### Amino Acids in Medium

*inhibition of bacterial growth on pH3*

### Apple Juice

*inhibited growth of seeds*  
*increased chromosome aberration in plant cells*  
*cytotoxic in plant*  
*antibacteric (bactericide and bacteriostatic)*  
*radiomimetic effect*

### Apricot

*retarded growth*  
*reduced body weight*  
*reduced weight gain*

### Aqua Destillata

*cytotoxic in plant*

### Bacon

*worse acceptance*  
*retarded growth*  
*reduced body weight*  
*reduced weight gain*  
*loss of body weight*  
*disturbance in breeding performance*  
*reduced number of progeny*

### Bacon (Cont'd.)

*reduced viability of offspring*  
*reduced RBC*  
*reduced haemoglobin content*  
*more frequent incidence of cataract*  
*increased mortality*  
*increased postnatal mortality*  
*more frequent tumour incidence*  
*increased malignity of tumour*  
*more hypophysis tumour*

### Barley

*increased chromosome aberration in plant cells*

### Bean

*reduced biological value*

### Beef

*reduced biological value*  
*reduced food efficiency*  
*reduced protein utilization*  
*reduced food consumption*  
*worse acceptance*  
*disturbance in development*  
*reduced growth*  
*reduced body weight*  
*reduced weight gain*  
*reduced weight of testicle*  
*increased relative weight of epididymis*  
*increased liver weight*  
*reduced reproductive performance*  
*disturbance in breeding performance*

# Coalition for Alternatives in Nutrition and Healthcare (CANA H)

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Compilation of Bioassay Data (Cont'd.)

Page 2

## Beef (Cont'd.)

disorder in reproductivity  
earlier manifestation of first oestrus  
reduced fertility  
fertility disorder  
conceptual difficulties  
reduced number of progeny  
less parturition of pregnant  
reduced number of pups per litter  
increased haematocrit value  
increased haemoglobin content  
incidence of primary lymphocytic thyroiditis  
extension of prothrombin time  
lower prothrombin rate  
hypoprothrombinaemia  
glycosuria  
disturbances in metabolism of fat and  
vitamins  
increased phagocytosis due to antigen effect  
increased liver cytochromoxidase activity  
increased liver tributyrinase activity  
increased fat content in the liver  
lower riboflavine excretion to urine  
reduced serum vitamin E level  
vitamin E deficiency  
vitamin B<sub>2</sub> deficiency  
vitamin K deficiency  
insufficient coprophagia  
reduced coprophagia  
reduction of life span  
increased mortality  
increased mortality of progeny  
haemorrhagic syndrome

## Blood Serum/Plasma

inhibited growth of microorganism

## Bread

lymphopenia  
worse acceptance

## Butter

disorder in reproductivity  
reduced fertility  
fertility disorder  
conceptual difficulties  
reduced total number of young born

## Butter (Cont'd.)

reduced number of pups per litter  
reduced number of young at weaning  
reduced vitamin E level in liver  
increased mortality of progeny  
reduced number of progeny

## Cabbage

reduced SGPT activity  
reduced AP activity in intestinal  
mucosa  
reduced GOT activity in tissues  
increased esterase activity in  
tissues  
reduced AP activity in tissues  
reduced MAO activity in tissues  
increased alanyl-beta-aminopep-  
tidase in tissues  
reduced amino-oxidase activity  
in tissues  
changed condition of pelage and  
skin

## Cakes

worse acceptance

## Carbohydrate Solution

increased chromosome aberration  
in microorganisms  
inhibited growth of microorganism  
antibacteric (bactericide,  
bacteriostatic) effect  
growth inhibition in cell culture  
mutagen effect

## Carrot

reduced food efficiency  
reduced growth rate  
retarded growth  
reduction of body weight  
reduced weight gain  
reduced vitamin A level in liver  
increased malignity  
formation of toxic substances  
radiotoxins

# Coalition for Alternatives in Nutrition and Healthcare (CANA H)

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Compilation of Bioassay Data

Page 3

## Casein

reduced biological value  
reduced digestibility  
reduced growth  
increased kidney weight  
influenced moving activity  
increased mortality  
inhibited growth of microorganisms  
late effect on microorganisms  
lower number of emerging insect  
longer duration of larval development

## Cauliflower

worse acceptance

## Celery

formation of toxic substances, radiotoxins

## Cereal (Grain)

more frequent diseases  
chronic nephritis  
peritonitis

## Chicken (cooked, stewed)

reduced nutritive value of lipid  
reduced biological value  
retarded growth  
reduced intensity of growth  
increased liver weight  
increased kidney weight  
conceptual difficulties  
reduced number of pups per litter  
glycosuria  
increased haematocrit value  
increased haemoglobin content  
increased SGOT activity  
reduced SGPT activity  
reduced AP activity in intestinal mucosa  
reduced GOT activity in tissues  
increased GOT activity in tissues  
increased esterase activity in tissues  
reduced AP in tissues  
reduced MAO activity in tissues  
increased alanin-beta-aminopeptidase  
in tissues

## Chicken (Cont'd.)

reduced amino-enzyme activity  
in tissues  
incidence of primary lymphocytic  
thyroiditis  
increased phagocytosis due to  
antigen effect  
reduced ascorbic acid content of  
adrenal  
increased mortality of progeny  
inhibited growth of microorganisms  
antibacteric (bactericide, bacteriostatic) effect

## Clam

affected liver weight  
affected kidney weight  
affected spleen weight  
increased kidney weight  
reduced testis weight  
increased BUN level  
reduced body weight  
reduced measure of testis  
reduced fertility  
reduced viability of embryos  
reduced hatchability

## Coconut

extended chronaxy time

## Coconut Milk

decreased gain in plant tissue  
weight  
antimitotic effect (retardation  
or inhibition of mitosis  
in animal cells)

## Codfish

reduced biological value  
reduced organ weights  
reduced weight of liver in female  
reduced uterus weight  
reduced weight of caecum in female  
increased weight of spleen in female

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Compilation of Bioassay Data (Cont'd.)

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## Codfish (Cont'd.)

increased spleen weight  
increased kidney weight  
reduced testes weight  
disorder in reproductivity  
inhibition of spermiogenesis  
reduced resistance of spermatozoa  
reduced activity of spermatozoa  
reduced osmotic resistance of spermatozooids  
lengthening of the oestrus cycle  
higher globulin alfa-fraction value  
reduced serum A/G quotient  
increased SGOT activity  
reduced SBChE  
elevated SAP  
increased serum aminotransferase  
lower serum cholesterol level  
reduced GPT activity in liver  
increased liver aminotransferase  
decreased liver BChE  
decreased liver succinate dehydrogenase  
decreased liver alanin aminotransferase  
reduced aminotransferase in liver  
reduced liver succino-dehydrogenase  
activity  
reduced GPT activity in kidney  
reduced succino-dehydrogenase activity  
in kidney  
reduced ascorbic acid content of adrenal  
more frequent intercurrent diseases  
increased mortality of progeny  
more frequent pituitary adenoma  
more frequent atrophy of genital tract  
degeneration (atrophy) of testicles  
degeneration of ovary

## Compote (Fruit)

increased weight of spleen  
reduced number of pups per litter  
more frequent incidence of cataract  
more frequent tumour incidence  
hypophysis tumour  
increased postnatal mortality  
increased growth

## Corn (Maize)

reduced digestibility  
reduced weight gain  
reduced weight of offspring  
lower weight of progeny at birth  
oestrus disorder  
longer reproductive cycle  
reduced fertility  
more frequent epithelioma  
increased frequency of lympho-  
blastoma in liver, thymus  
lung, spleen, kidney

## Corn Meal

longer duration of development  
of the larvae of Tribolium

## Crackers

worse acceptance

## Cranberry

reduced growth

## Dessert Powder (gelatine, vanilla)

worse acceptance  
reduced growth rate

## Diet (complete)

reduced food consumption  
reduced palatability  
reduced nutritional quality  
reduced growth  
reduced growth rate  
reduction of weight or weight  
reduced weight gain in female  
slower growth of females  
reduced body weight  
increased kidney weight  
disturbance in reproduction  
disturbance in breeding  
performance  
reduced fertility

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## Compilation of Bioassay Data (Cont'd.)

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### Diet (complete - cont'd.)

fertility disorder  
sterility  
higher male and female sterility  
elevated number of dead implantation  
reduced number of pups per litter  
reduced number of progeny  
lower live-birth percentage  
reduced litter number at weaning  
reduced lactation performance  
lymphopenia  
shift from lymphocytes towards  
neutrophilic cells  
leucopenia  
leucocyte degeneration  
reduced concentration capacity of  
kidney in female  
increased cytochrome oxidase activity  
in liver  
reduced serum transaminase  
reduced SGPT activity  
reduced SAP  
reduced vitamin A level in liver  
vitamin A deficiency  
vitamin K deficiency  
reduced transketolase in erythrocytes  
changed condition of pelage and skin  
more frequent intercurrent diseases  
arthritis  
increased mortality  
elevated mortality  
increased neonatal mortality  
increased perinatal mortality  
increased mortality of progeny  
haemorrhagic syndrome  
rupture, dilatation of heart auricle  
testicular atrophy  
histological laesion in testes, spleen  
lymph node and liver  
inhibited growth of microorganisms  
increased polyploidia  
increased backmutation frequency  
mutagen by DNA repair  
mutagen effect by HMA

### Diet (test)

reduced food consumption  
reduced nutritive value  
reduced protein quality  
reduced digestibility of starch  
reduced body weight  
reduced growth  
reduced growth rate  
delayed appearance of pelage  
delayed opening of eyes  
reduced thymic involution  
increased thymus weight  
affected sexual function  
disturbed reproductive function  
disturbed reproductive performance  
reduced fertility of male  
extended mating period  
longer time for producing  
prolonged gestation length  
reduced number of viable offspring  
reduced viability of offspring  
reduced litter number at weaning  
more frequent cannibalism  
reduced lactation performance  
lymphopenia  
reduced leucocyte count  
higher number of neutrophilic leucocytes  
increased serum nucleic acids (RNA, DNA)  
content  
hypoproteinaemia  
reduced serum A/G quotient  
increased blood AChE activity  
increased serum aldolase activity  
reduced serum BChE  
reduced serum tributyrinase  
increased cytochromoxidase activity  
in liver  
reduced activity of transketolase in  
erythrocytes  
antifolic acid effect  
vitamin E deficiency  
ascorbic acid deficiency  
folic acid deficiency  
more frequent intercurrent diseases

# Coalition for Alternatives in Nutrition and Healthcare (CANAHA)

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Compilation of Bioassay Data (Cont'd.)

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## Diet (test - cpnt'd.)

increased preimplantation resorption  
increased mortality of progeny  
slower rate of thymus involution  
increased number of cell in thymus  
increased incidence of mamma  
fibroadenoma  
increased chromosome aberration in  
animal cells

## Diet Extract

increased backmutation frequency

## Diet (synthetic, semi-synthetic, purified)

reduced lipid digestibility  
reduced starch digestibility  
reduced growth  
reduced growth rate  
reduction of weight or weight gain  
loss of body weight  
increased liver weight  
decreased weight of spleen  
reduced weight of pups at weaning  
inferior reproductive performance  
reduced lactation index  
decreased peroxidation rate in  
endoplasmatic reticulum  
vitamin K deficiency  
increased mortality  
dilated coecum

## Diet for farm animals

reduced biological value  
reduced net protein digestibility  
reduced food efficiency  
reduced palatability  
reduced growth rate  
slower growth rate  
reduced body weight  
reduced egg production  
delayed age at which the first egg  
was laid  
delayed maximization of hatchability  
increased mortality

## Diet for humans (MEAL kitchen ready etc., for cosmonauts, volunteer consumers)

reduced growth

## Egg (powder, dried whole)

reduced growth  
reduced lactation index  
absence of maternal instinct  
more frequent cannibalism  
increased postnatal mortality  
increased mortality of progeny

## European Plaice Fish (Pleuronectes platessa)

less quick growth of females on  
irradiated diet  
relative reduction in liver weight

## Fat

reduced biological value  
reduced digestibility  
reduced reproductive capacity  
disturbance in breeding performance  
reduced sexual function in females  
influenced motility of gastrointestinal  
tract  
extended chronaxy time  
increased mortality of progeny

## Fat (animal)

Beef fatty tissue  
reduced growth  
reduced fertility  
reduced survival of offspring  
vitamin A deficiency  
reduction of life span  
encephalomalacia

## Butter fat

reduced growth  
reproductive disturbance  
increased mortality of offspring

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Compilation of Bioassay Data (Cont'd.)

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## Fat (animal - cont'd.)

### Lard

absorption disturbances  
disturbed fat absorption  
disturbed digestion  
increased mortality  
more frequent tumour incidence  
changes in fatty acid composition of  
endoplasmic retic. of liver  
decreased hydrolysis activity  
of lipase in tissues  
low lipid peroxidation rate

### Pork fatty tissue

reduced growth  
vitamin A deficiency  
encephalomalacia

## Fish (canned cooked, culinary fishery products, preserves, pasta)

reduced biological value  
reduced nutritive value of lipid  
reduced protein utilization  
reduced growth rate  
reduced weight of testicle  
increased weight of spleen  
disturbance in breeding performance  
reduced activity of spermatozooids  
extended oestrus cycle  
more frequent cannibalism  
increased SGOT activity  
reduced SGOT activity  
increased SGPT activity  
reduced ascorbic acid content of adrenal  
more frequent intercurrent diseases  
higher blood sugar level at starving  
increased mortality of progeny  
increased excitability  
inhibited growth of microorganisms

## Flounder (yellow tailed Fish (Limanda ferruginea)

reduced protein utilization  
elevated SAP in female  
more pronounced enlargement of the  
salivary gland

## Flour

increased weight of spleen  
physiopathological injuries in fertility  
reduced number of viable offspring  
increased preimplantation loss  
physiopathological changes in longevity  
increased mortality of progeny  
thyroiditis  
more frequent tumour incidence  
increased meiotic chromosome aberration

## Food (unidentified)

reduced biological value  
reduced protein quality  
worse acceptance  
retarded growth  
reduction of weight  
reduced weight gain  
reduced reproductive capacity  
disturbance in breeding performance  
reduced fertility  
sterility  
reduced sexual function in females  
reduced RBC  
increased RBC  
decreased lipid digestion  
changes in immunological reactivity  
formation of toxic substances, radiotoxin  
increased cytochromoxidase activity in  
tissues

toxic effect  
risk in irradiated food consumption  
few anomalies require further research  
more frequent incidence of cataract  
more frequent incidence of blind  
individuals

increased mortality  
increased mortality of progeny  
thyroiditis  
rupture and dilatation of heart auricle  
haemorrhagic diathesis  
more frequent tumour incidence  
reduced fecundity of insects  
functional disorder in the thyroid gland  
cytotoxic effect in animal cells  
mutagen effect on animals

# Coalition for Alternatives in Nutrition and Healthcare (CANA H)

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Compilation of Bioassay Data (Cont'd.)

Page 8

## Food Product of Plant Origin

reduced biological value  
reduced fertility  
reduction of life span  
teratogen effect  
cytotoxic effect in animal cells  
carcinogen effect  
mutagen effect on animals

## Fructose

inhibited growth of plants on plant  
tissues  
decreased gain in plant tissue  
weight  
cytotoxic effect in animal cells  
inhibited growth of normal animal  
cells  
inhibition of microbial growth  
impaired respiration and oxidative  
phosphorylation  
inhibition of the labelling of protein  
and DNA by radioactive precursors

## Gelatine

reduced nutritive value  
reduced growth rate  
cytotoxic effect

## Glycine

increased chlorophyll mutant rate

## Glucose

leucopenia  
lymphopenia  
disorder of haematopoiesis  
decreased gain in plant tissue weight  
lower number of emerging insect  
longer duration of larval development  
increased chromosome aberrations in  
animal cells  
increased chromosome aberration in  
plant cells  
inhibited growth of rhizoma tissue  
inhibited growth  
inhibition of microbial growth

## Glucose (Cont'd.)

impaired respiration and oxidative  
phosphorylation  
inhibition of the labelling of protein  
and DNA by radioactive precursors  
inhibited reproduction of microorganisms  
cytotoxic effect in animal cells  
inhibited growth of normal animal cells  
antibacteric (bactericide, bacteriostatic)  
effect

reduced rate of respiration  
cytogenetic abnormalities  
increased rate of chlorophyll mutants  
increased dominant lethality in Drosophila  
Increased sex linked lethal mutation in  
Drosophila  
increased autosomal recessive lethal  
mutation in Drosophila  
increased forms of phenotypic alteration  
in Drosophila  
Mutagen effect by HMA  
mutagen by in vitro microbial test

## Gluten

reduced protein value  
reduced growth rate  
reduced number of eggs laid  
reduced hatchability of eggs

## Grape

inhibited physiological activity of  
Saccharomyces

## Green Bean

reduced intensity of growth  
increased spleen weight  
fertility disorder

## Ham

retarded growth  
reduction of weight  
reduced weight gain  
reduced number of pups per litter  
reduced RBC  
reduction of life span

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Compilation of Bioassay Data (Cont'd.)

Page 9

Herring (marinated)

extended chronaxy time  
increased excitability of CNS

Histidine

inhibited growth of microorganisms

Indian Mackerel Fish

(*Rastrelliger kanagurta*)

anaemia

Jelly Powder

reduced growth

Lima Bean

reduced biological value

Lipid

reduced digestibility

Macaroni

worse acceptance

Marinades

hypothermia of central origin  
extended chronaxy time

Meat (culinary, preprepared, etc.)

reduced fertility  
disturbance in metabolism of fat  
and vitamins  
change in allergen  
vitamin E deficiency  
vitamin B<sub>7</sub> deficiency  
internal bleeding  
increased mortality of progeny  
haemorrhagic syndrome  
inhibited growth of microorganisms  
late effect on microorganisms

Meat (organs)

reduced body weight of youngs

Meat Product (culinary)

vitamin B<sub>1</sub> deficiency  
vitamin B<sub>2</sub> deficiency

Medium

inhibited growth of seeds  
inhibited growth of root tip per  
meristem  
inhibited growth of insect  
inhibited growth of plant or plants  
tissue  
suppression of root hair formation  
lower number of emerging insects  
reduced emergence rate of adults insect  
increased chromosome aberration in animal  
cells  
increased chromosome aberration in plant  
cells  
increased chromosome aberration in  
microorganisms  
increased chromosome aberration in  
*Drosophila*  
increased mutation of *Drosophila*  
increased number of polyploid animal cell  
chromatid aberrations in plants  
cytotoxic  
cytotoxic effect in animal cells  
cytotoxic effect in plant  
cytotoxic effect in *Drosophila*  
antimitotic effect (retardation or  
inhibition of mitosis) in animal cells  
antimitotic effect  
micronucleus formations  
inhibited growth of normal animal cells  
inhibited growth of microorganisms  
inhibited RNA synthesis capacity of  
fibroblast  
inhibited DNA synthesis in bacerria  
reduced DNA synthesis  
antibacteric (bactericide, bacteriostatic)  
effect  
reduced number of microbe colony  
reduced number of viable microbes  
reduced physiological activity of microor-  
ganisms  
mutagen effect on microorganisms  
increased mutations in plant tissue

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Compilation of Bioassay Data (Cont'd.)

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## Medium (Cont'd.)

increased mutation in *Drosophila*  
increased sex-linked lethal mutation  
test in *Drosophila*  
increased aberrant forms and phenotypic  
alteration in *Drosophila*  
mutagen effect on animals

## Milk (evaporated, powdered, whole)

reduced biological value  
worse acceptance  
reduced body weight  
loss of body weight  
changed anaphylactogenic activity  
increased lethal shocking dose to  
allergenic response  
reduced allergenic properties  
reduced antigen-allergen activity  
increased mortality  
antibacteric (bactericide, bacterio-  
static) effect

## Mushroom

reduced food efficiency  
reduced food consumption  
reduced weight gain  
reduced weight of liver in male  
reduced weight of pituitary  
reduced weight of uterus  
reduced weight of kidney  
disturbance in reproduction  
(unreadable) of toxic substances,  
radiotoxins  
toxic  
increased postnatal mortality  
inhibited growth of microorganisms

## Oil

reduced reproductive capacity  
disturbance in breeding performance  
reduced sexual function in females  
increased mortality of progeny

## Oil (animal)

### Fish oil

reduced food efficiency  
reduced protein utilization  
retarded growth  
reduction of weight  
reduced weight gain  
positive BSP  
disturbances in absorption  
reduced total protein content  
hypoproteinaemia  
higher globulin gamma fraction value  
increased mortality  
pigmentation of liver  
pigmentation of spleen

### Herring oil

reduced food consumption  
reduced growth  
less rate of oxidative drug meta-  
bolism in the endoplasmic reti-  
culum  
greater induction of the oxidation  
metabolism of drugs  
reduced rate of oxidative demethyla-  
tion of aminopyrine  
increased oxidative demethylation of  
aminopyrine  
reduced hydroxylation of aniline  
lower hydroxylation of biphenyls  
reduced rate of metabolism of benzp.  
decreased peroxide concentration of  
endoplasmic retic.  
inhibited rate of lipid peroxidation  
high lipid peroxidation  
greatly increased resistance to per-  
oxidation  
increased antioxidant titer  
changes in fatty acid composition of  
endoplasmic retic. of liver

### Oil (plant)

#### Cereal oil

incidence of encephalomalacia

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Compilation of Bioassay Data (Cont'd.)

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## Oil (plant - cont'd.)

### Corn oil

- reduced digestibility
- reduced food consumption
- reduced growth
- increased liver weight
- increased fat content in liver
- changes in fatty acid composition of endoplasmic retic. of liver
- less rate of oxidative drug metabolism in the endoplasmic retic.
- reduced rate of oxidative demethylation of aminopyrine
- reduced hydroxylation of aniline
- reduced rate of metabolism of benzpyrene
- greater induction of the oxidation metabolism of drugs
- decreased peroxide content ration of endoplasmic retic.
- inhibited rate of lipid peroxidation

### Cotton seed oil

- reduced growth
- lymphocyte infiltration

### Soyabean oil

- reduced utilization of metabolizable energy
- reduced digestibility
- reduced food efficiency
- reduced protein utilization
- reduced food consumption
- disturbances in absorption
- decreased or disturbed fat absorption
- reduced growth
- retarded growth
- reduced body weight
- reduction of weight
- reduced weight gain
- increased liver weight
- more fragile RBC
- hypoproteinaemia
- reduced serum protein content
- increased serum gamma globulin level
- reduced serum lipid content
- reduced serum phospholipid content
- increased serum cholesterol level
- bradycardia

## Oil (plant - cont'd.)

### Soyabean oil (cont'd.)

- functional disorder of the liver
- positive BSP
- reduced thyroid function
- toxic effect
- decreased body temperature
- reduced oxigene uptake
- hypothermia of central origin
- diarrhoea
- incidence of encephalomalatia
- reduced excitability of CNS
- reduced life span
- increased mortality
- thyroid degeneration
- dilatation of small intestine, liver
- pigmentation in liver
- pigmentation in spleen
- testicular atrophy
- progressive transformation of adrenal cortex

### Oil (Wisson-oil)

- increased frequency of lymphoblaston: in liver, thymus, lung, spleen, kidney

## Onion

- increased spleen weight
- increased testicle weight
- increased liver weight
- reduced ovary weight
- reduced gonads weight
- reduced RBC
- reduced WBC
- leucopenia
- reduced haematocrit value
- fused rib cartilages
- more frequent skeletal abnormality
- higher incidence in abnormalities of trunk skeleton
- myeloid and RES hyperplasia
- leucocytosis in liver
- haemosyderosis
- pigmentation in liver
- pigmentation in spleen
- pigmentation in kidney

# Coalition for Alternatives in Nutrition and Healthcare (CANAHA)

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## Compilation of Bioassay Data (Cont'd.)

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### Onion (Cont'd.)

osteodystrophia  
deformation of testicles  
degeneration of ovary

### Orange

reduced growth rate  
haemosiderosis  
mucinous cerebral degeneration  
inhibited growth of seeds  
increased chromosome aberration  
in plant cells  
cytotoxic effects in plant  
radiomimetic effect in plants  
reduced medullar hyperplasia of  
adrenal

### Orange Juice

antimitotic effects (retardation or  
inhibition of mitosis) in plant  
cells

### Papaya

increased liver weight  
aspermia  
detrimental effect on offspring  
aplasia of small intestine

### Parsley

formation of toxic substances, radio-  
toxins

### Peach

reduced growth  
loss of body weight  
reduced weight gain  
reduced viability of offspring  
toxic effect  
more frequent tumour incidence

### Peanut

increased frequency of lymphoblastoma  
in liver, thymus, lung, spleen, kidney

### Peas

reduced biological value

### Pepton in medium

cytotoxic effect

### Pineapple

#### Jam

increased haemoglobin content  
increased haematocrit value  
incidence of primary lymphocytic  
thyroiditis  
reduced fructose oxidation in heart  
glycosuria

#### Juice

increased chromosome aberration in  
plant cells  
cytotoxic effect in plant  
radiomimetic effect in plant  
depressed rate of mitosis  
increased mutations in plant tissue

### Plant

allergen reaction  
formation of toxic substances, radio-  
toxins  
increased chromosome aberration in  
plant cell  
cytotoxic effects in plant  
antimitotic effects (retardation or  
inhibition of mitosis) in animal  
cells  
micronucleus formations  
inhibited reproduction of microorganism  
increased mutations in plant tissue

### Plant Extracts (leaves, Vicia faba)

reduced growth  
inhibited growth of seeds  
inhibited development of seeds  
inhibited growth of root  
inhibited growth of plants or plants  
tissue

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Compilation of Bioassay Data (Cont'd.)

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## Plant Extracts (Cont'd.)

increased chromosome aberration in  
plant cells  
cytotoxic effects in plant  
antimitotic effects (retardation or  
inhibition of mitosis) in  
animal cells  
antimitotic effects (retardation or  
inhibition of mitosis) in  
plant cells  
micronucleus formations  
inhibited growth of normal animal cells  
inhibited growth of malignant tissue  
inhibited growth of microorganisms  
reduced germ cell survival  
inhibited DNA synthesis of plant  
inhibited reproduction of micro-  
organisms  
reduced number of microbe colony  
mutagen effect on microorganisms  
increased mutations in plant tissue

## Pork (corned)

worse acceptance  
decreased or disturbed fat absorption  
reduced growth rate  
retarded growth  
reduction of weight  
reduced weight gain  
reduced weight of offspring  
reduced weight of pups at weaning  
conceptual difficulties  
reduced number of progeny  
reduced number of pups per litter  
reduced number of young at weaning  
increased phagocytosis due to antigen  
effect  
reduced auto-oxidation rate  
reduced fatty acid oxidation in  
kidney mitochondria  
increased cytochromoxidase activity  
in liver  
increased cytochromoxidase activity  
in kidney  
increased cytochromoxidase activity  
in heart  
reduced transketolase activity in  
erythrocytes

## Pork (Cont'd.)

increased cytochromoxidase activity  
in tissues  
vitamin B<sub>6</sub> deficiency  
increased mortality  
increased postnatal mortality  
increased mortality of progeny  
haemorrhagic syndrome  
myocardial lesion  
thyroid gland cancer  
increased ATP-ase activity in tissues

## Potato (white, cooked, raw)

reduced net energy  
reduced biological value  
reduced food consumption  
reduced growth  
retarded growth  
reduction of weight  
reduced weight gain  
reduced weight of liver in females  
affected ovary weight  
reduced weight of ovary  
reduced relative weight of spleen  
reduction relative weight of lung  
lowered weight of progeny  
reduced weight of offspring  
delayed opening of eyes  
delayed opening of ear  
delayed appearance of pelage  
delayed coming out of teeth  
reduced fertility  
conceptual difficulties  
increased resorption  
altered measure of ovarium  
extension of gestation period  
reduced litter size  
reduced number of progeny  
influenced tolerance of galactose  
loading  
toxic effect  
more frequent diseases  
more frequent respiratory diseases  
more frequent incidence of cataract  
increased embryonal resorption  
increased embryo mortality  
increased perinatal mortality  
increased mortality of progeny

# Coalition for Alternatives in Nutrition and Healthcare (C A N A H)

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Compilation of Bioassay Data (Cont'd.)

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## Potato (Cont'd.)

focal myocarditis  
coronary arteriosclerosis  
more frequent abscesses pneumonia  
bronchiectasia  
intestinal nephritis  
lesion in spleen, liver and lymph nodes  
testicle laesio  
more frequent tumour incidence  
spleen oedema  
reduced fecundity of insect females  
increased chromosome aberration in  
animal cells  
cytotoxic effect in animal cells  
micronucleus formations  
inhibited growth of microorganisms  
mutagen effect by DLT  
increased mutagen index

## Potato Extract

loss of body weight  
injured spermatozoon, early spermatid,  
developing spermatocytes  
increased postimplantation loss  
reduced WBC  
allergen reaction  
formation of toxic substances,  
radiotoxins  
toxic effect  
inhibited growth of seeds  
inhibited development of seeds  
increased chromosome aberration in  
animal cells  
increased chromosome aberration in  
plant cells  
cytotoxic effect in animal cells  
antimitotic effect (retardation or  
inhibition of mitosis) in  
animal cells  
antimitotic effects (retardation or  
inhibition of mitosis) in  
plant cells  
micronucleus formations  
inhibited growth of malignant tissue  
inhibited growth of microorganisms  
antibacteric (bactericide, bacteriostatic)  
effect

## Potato Extract (Cont'd.)

mutagen effect on microorganisms  
mutagen effect by DLT  
mutagen effect on animal

## Potato in medium

inhibited growth of seeds  
inhibited growth of root tip  
increased chromosome aberration in pla  
cells  
antimitotic effects (retardation or  
inhibition of mitosis) in  
plant cells  
micronucleus formations

## Protein

reduced biological value

## Protein (animal)

Milk protein  
reduced biological value  
change in antigenicity  
increasing lethal shocking dose  
in gross anaphylaxis  
slight diarrhoea  
Corn protein  
reduced protein digestibility

## Raisin

reduced food efficiency  
reduced growth rate  
retarded growth  
reduction of weight  
reduced weight gain

## Red Fish (Ocean Perch) (Sebastes marinus)

increased weight of spleen  
lower serum cholesterol level  
longer sleeping time from hexobarbital  
elevated SAP  
inhibited liver microsomal enzyme  
activity  
decreased liver aminopyrine N-demethy-  
lating and aniline-hydroxy-  
lating activity

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## Ribose

inhibition of microbial growth  
reduced rate of respiration  
mutagen by *in vitro* microbial test  
impaired respiration and oxidative phosphorylation  
inhibition of the labelling of protein and DNA by radioactive precursors

## Rice (polished too)

worse acceptance  
reduced growth  
increased neonatal mortality  
increased perinatal mortality  
lower free amino acid content in liver

## Sausage

worse acceptance

## Shrimp

worse acceptance  
functional disorder of the thyroid

## Soy Bean

extended chronaxy time

## Spice Mixture

(allspice, black pepper, coriander, cumin, marjoram, nutmeg, paprika)

reduced growth rate  
slightly reduced body weight  
reduced weight gain  
reduced liver GOT activity  
reduced liver GPT activity  
reduced depot fat

## Starch

reduced digestibility  
cytotoxic effect  
reduced water intake  
reduced body weight  
reduced thymus weight in females  
reduced kidney weight in male  
increased WBC  
reduced RBC

## Starch (Cont'd.)

reduced haematocrit value  
changed blood glucose level  
increased BUN  
reduced BUN  
changed serum Na<sup>+</sup> level  
reduced serum P level  
reduced SGOT  
reduced SAP  
increased male mortality  
increased postnatal mortality  
hyperplasia of stomach mucosa  
changes in renal tubules  
incidence of kidney cyst  
cytotoxic  
altered generating time of *S. cerevisiae*

## Sterol (beef, egg, pork, yeast)

hepatoma

## Strawberry

reduced food consumption  
worse acceptance  
reduced growth  
retarded growth  
reduction of weight  
reduced weight gain  
increased weight of testicles  
increased pituitary gland weight  
reduced prostate weight  
increased rel. thyroid weight  
increased rel. adrenal weight  
increased rel. kidney weight  
reduced liver weight in female  
reduced liver weight in male  
reduced heart weight in female  
reduced spleen weight in female  
reduced weight of offspring  
first hatch chickens of F<sub>1</sub> performed poorly  
greater incidence of head abnormalities in semen  
decline in RBC  
decline in haemoglobin content  
periodical drop in egg production  
increased mortality  
increased embryo mortality

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Compilation of Bioassay Data (Cont'd.)

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## Strawberry (Cont'd.)

increased mortality of progeny  
incidence of liver fatty infiltration  
increase in kidney concretions  
incidence of cystic kidney  
incidence of chronic nephritis  
more frequent tumour incidence  
trend to higher incidence of tumours  
chromatid aberrations in animals  
increased aberrant anaphase in plant cells

## Sucrose (saccharose)

growth inhibition  
inhibited lipid synthesis  
inhibited protein synthesis  
inhibited DNA synthesis  
inhibited liver mitochondrial oxidative phosphorylation  
improved oxidative phosphorylation in liver mitochondria  
inhibited growth of seeds  
inhibited growth of root tip per meristem  
inhibited growth of plants tissue per cell  
decreased gain in plant tissue weight  
increased chromosome aberration in animal cells  
increased chromosome aberration in plant cells  
chromatid aberrations in animals  
chromatid aberrations in plants  
increased meiotic chromosome aberration  
increased aberrant anaphase in plant cells  
cytotoxic effect in animal cells  
antimitotic effects (retardation or inhibition of mitosis) in animal cells  
aberrant mitosis in animal cells  
impaired respiration and oxidative phosphorylation  
inhibition of the labelling of protein and DNA by radioactive precursors  
inhibited growth of normal animals cells per tissue  
inhibited growth of malignant tissue  
inhibited growth of microorganisms  
inhibited growth of pollen  
reduced rate of respiration

## Sucrose (Cont'd.)

increased mutations in plant tissue  
increased mutation in *Drosophila*  
increased dominant lethality in *Drosophila*  
increased sex linked lethal mutation in *Drosophila*  
increased autosomal recessive lethal mutation in *Drosophila*  
increased aberrant forms of phenotypic alteration in *Drosophila*  
mutagen by in vitro microbial test

## Sugar

chromosome aberrations  
cytotoxic effect  
mutagen by in vitro microbial test

## Sweet Cherry Juice

antibacteric (bactericide, bacteriostatic) effect

## Thiamin in medium

cytotoxic effects in plant

## Tomato

permeability changes in tissue hemato-membrane of different organs

## Tunakish (Thunnus thynnus)

conceptual difficulties  
reduced number of pups per litter  
increased mortality of progeny

## Turkey

reduced growth  
reduced weight gain

## Vitamin Solution

increased mortality

# Coalition for Alternatives in Nutrition and Healthcare (C A N A H)

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## Wheat

reduced protein value  
loss of body weight  
increased liver weight  
changed female liver weight  
increased testicle weight  
increased spleen weight  
affected spleen weight  
decreased spleen weight  
changed male spleen weight  
reduced reproduction of insect  
reduced spermium number  
reduced primary spermatocyte  
affected spermatogonia  
reduced spermatogonial A & B cells  
reduced fertility  
longer reproductive cycle  
reduced germ cell count in testis  
reduced RBC  
decreased reticulocyte number  
reduced number of neutrophilic  
leucocytes  
changed serum albumin level  
raised blood glucose  
changed serum Ca level  
formation of toxic substances, radio-  
toxins  
lower serum inorganic phosphatase  
level  
lower survival  
increased mortality of progeny  
pathological alteration in female liver  
incidence of oedema in liver of females  
periacinar infiltration in liver  
tendency of steatosis  
more frequent epithelioma  
more frequent tumour incidence  
more frequent incidence of lymphosarcoma  
increased embryonal death  
increased chromosome aberration in  
animal cells  
more frequent incidence of polyploida  
at weaning  
increased number of polyploida  
in animal cells  
increased meiotic chromosome aberration  
increased number of aneuploid cells  
in tests

## Wheat (Cont'd.)

aneuploidia  
aberrations in chromatids and centromer.  
cytotoxic in animal cells  
reduced germ cell survival  
reduced viability of insect  
mutagen by DLT  
increased mutagenic index  
increased chlorophyll mutants rate

## Wheat Extract

increased incidence of chromosome  
abberation  
inhibition of seed germination  
mutagen effect

## Wheat Flour (biscuit)

reduction of weight  
reduced weight gain  
increased weight of spleen  
reduced prepubertal growth  
fertility disorder  
reduced litter number at weaning  
reduced number of pups reared  
reduction of life span  
more frequent cannibalism  
more frequent tumour incidence  
more frequent mummy adenoma  
increased number of non viable progeny  
increased mortality of progeny  
increased stillbirths  
increased meiotic chromosome abberation  
in animal cells  
increased cytogenetic abnormalities

## Wheat Middlina

reduced growth rate  
reduced number of eggs laid  
reduced hatchability of eggs

## Wheat Product

increased number of polyploid animal cel

## Xylose in medium

decreased gain in plant tissue weight

## Yeast (dried)

inhibited growth of microorganisms

# Coalition for Alternatives in Nutrition and Healthcare (C A N A H)

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"Storage time following irradiation can also alter the results of animal feeding studies or cytotoxicity, mutagenicity tests in such a way that changes disappear during storage or decrease gradually with it. In some cases detrimental results of feeding studies may be attributed to poor quality or improper preparation of food prior to irradiation or to inadequate storage conditions after irradiation. Adverse effects could be considerably reduced when irradiation was carried out in a nitrogen atmosphere or under buffered conditions at neutral pH."

"Often vitamin deficiencies were involved in the disorders, since supplementation of vitamins reduced or eliminated the adverse symptoms (growth retardation, fertility disturbances, increased mortality, etc.) of deficiencies. It is worth noting that supplementation of vitamin E did not necessarily reduce or eliminate the disorders in reproduction. Supplementation of other components of diets have also been observed to correct adverse effects in the parameters investigated. Thus addition of antioxidants reduced mortality and increased growth rate. Adverse effects in feeding studies have been eliminated by correcting amino acid imbalance."

"Among the biotechnical factors, adverse effects ascribed to ingestion of irradiated food may be derived from the test organisms used. Thus pathological effects observed during feeding test with irradiated food occurred spontaneously in animals fed on similar but non irradiated diet."

"The author is deeply indebted to the staff of the Biology Department of the Central Food Research Institute, Budapest, for their valuable technical assistance; he wishes also to thank Prof. K. Vas for his interest and help in this work."

Address of the author:

Dr. Jozsel Barna

Central Food Research Institute  
H-1022 Budapest, Herman Otto' ut 15  
Hungary

## A Short History of Trouble Irradiation Hall Of Shame

The industrial irradiation industry is relatively new. Created in the mid 1970's to sterilize medical supplies and packaging materials, this young industry has had a troublesome safety record. Problems have included radioactive leaks, spills, worker overexposures, failed or bypassed safety systems and failure to report to the Nuclear Regulatory Commission. The state of New Jersey hosts many of these problem plants. What follows is a summary of the 13 most significant incidents which have occurred in the last 12 years.

**JUNE 16, 1974** Chief of radiation operations at the Isomedix irradiation plant in Parsippany, N.J. received an estimated 400 rem radiation dose, when he failed to take proper safety precautions. William McKim barely survived the one or two second overexposure to 147,000 curries of cobalt-60. Mr. McKim was in critical condition for one month before recovering.

**1976-1980** In 1976 a double encapsulated cobalt-60 source was found leaking at the Isomedix irradiation plant in Parsippany, N.J. Following ion-exchange filtration, the source pool water was dumped down the plant's toilet. An extensive cleanup program followed which involved jackhammering concrete from the walls and floor of the source pool. During cleanup operation, Chem-Nuclear Corp. found the toilet and toilet pipe to be radioactive. Eventually, the toilet, tools, and parts of the source pool were shipped to a radioactive burial ground.



**MARCH 14, 1977** The Nuclear Regulatory Commission fines Radiation Technology Inc. (RTI) \$4050.00 following an October 1976 inspection which identified 10 violations of RTI's license. Violations included, failure to report a leaking cobalt-60 source, failure to adequately evaluate radiation doses to workers, disposing of radioactive material as normal trash and failure to provide required training to employees.

**SEPTEMBER 23, 1977** An employee at the Radiation Technology Inc. (RTI) plant in Rockaway, N.J. entered the radiation cell for 10-20 seconds and received a whole body dose between 150-300 rems. The direct cause of the overexposure was a decision by RTI management to operate the facility with the safety interlock system inoperative.

**SEPTEMBER 2, 1982** A service technician at the irradiation plant at the Institute for Energy Technology Norway, was exposed briefly to the 650,000 curie cobalt-60 source. The plant worker received an estimated dose of 1,000 rems, and died on September 15, 1982 from radiation injury.

**JUNE 11, 1986** Radiation Technology Inc., cited in 1982 as a source of groundwater pollution, was ordered by the State of New Jersey to pay a \$600,000 directive to study the problem. Volatile organics such as trichloroethylene, methylene chloride, and trichloroethane were found in test wells drilled on RTI's 15 acre site in Rockaway, N.J. The toxic products were stored in 100 bulging, rusty, leaky 55 gallon drums on the company's property.

**JUNE 24, 1986** A federal grand jury indicts Eugene T. O'Sullivan, San Jose, Calif., and Bruce J. Thomas of Somerville, N.J., both employees of International Nutronics Inc. (INI) of Palo Alto, Calif. INI and the two employees are charged with conspiracy, mail fraud, wire fraud, and concealing a radiation spill from the Nuclear Regulatory Commission (NRC). In 1982, INI found a leaking cobalt-60 source in their source pool. A cleanup was begun which involved pumping the radioactive water through filters. During the filter operations, which were left running unattended overnight, a discharge line became detached, spilling radioactive water onto the floor of the plant. INI employees were then instructed to dump the water down bathroom drains and into the public sewer system. INI then delayed an NRC inspection and attempted to hide radiation contamination from inspectors. (see detailed article in this issue)

**JUNE 24, 1986** The Nuclear Regulatory Commission (NRC) revokes operating licenses for Radiation Technology Inc. (RTI) at their Rockaway, N.J. facilities. The license suspension comes after an NRC investigation into charges that RTI lied and deceived the NRC in regards to a March 3, 1986 shutdown. The March shutdown came after the NRC found RTI had bypassed safety equipment during plant operations, a repeated RTI failure, identical to the failure which led to the worker overexposure in Sept. 1977. The NRC has turned this case over to the N.J. Justice Dept. for consideration.

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### SCIENCE BOX

**COBALT-60** is a radioactive isotope of the metal cobalt. It is created by bombarding nonradioactive cobalt rods in a nuclear power reactor. Cobalt-60 gives off gamma rays and beta particles as it decays.

**REMS** are an arbitrary measure of radiation effects on living tissue. Like degrees or pounds, the number of rems increase as exposure to radiation increases. One chest X-ray, given to a 150 pound adult gives a dose of 5/100ths of one rem.

LIST OF THE 40 IRRADIATION FACILITIES IN THE U.S.  
(not including those that can be found at hospitals of Universities)

This information was received by correspondence with the NRC (Nuclear Regulatory Commission) or the state licencer's who is in charge of radioactive materials. Information on the specific irradiation companies was received by correspondence or through phone calls with the companies.

ALABAMA - None

ALASKA - None

ARIZONA - None

ARKANSAS - (1) PROCESSED TECHNOLOGY INC., P.O. BOX 256, West Memphis, AR, 72301. They irradiate: Food (on research basis), medical products, cosmetics, and pharmaceutical products with Cobalt 60. P.T.I. is a subsidiary of Radiation Technology out of Rockaway, New Jersey.

CALIFORNIA - (3) INTERNATIONAL NUTRONICS INC., 1962 Barranca Rd., Irvine, CA 92714 and INTERNATIONAL NUTRONICS INC., 1237 North San Antonio Rd., Palo Alto, CA 94303. They irradiate: Spices, Medical devices, medical products, electronic components, parts for nuclear reactors, gem stones, and cosmetics. Cobalt 60 is used. RADIATION STERILIZERS, 1401 Morgan Circle, Tustin, CA, 92680. They irradiate: Spices, medical devices, and "Bag in a Box" - a plastic bag that slips into a cardboard box that wine comes in. Cobalt 60 is used.

COLORADO - (2) COBE LABORATORIES, 1185 Oak Street, Lakewood, Colorado, 80215-4407 They irradiate: Medical devices and Gem stones. Cobalt 60  
IOTECH INC., 11080 Irma Drive, Northglenn, CO, 80233. They irradiate: Medical products. Cesium 137 is used.

CONNECTICUT - (1) BECTON DICKENSON, North Canaan, CT. Cobalt 60

DELAWARE - None

FLORIDA - (1) SHERWOOD MEDICAL, 2010 New Daytona Rd., Deland, Florida, 32720. They irradiate: Medical products. The Florida licensing office said they are aware of two other irradiation facilities both tentative as of Jan. 1987. One to be operated by a commercial firm out of Tampa and the other to be a joint facility by the D.O.E. and the Dept of Agriculture out of Gainesville. Construction by CH2M Hill. The commercial firm will irradiate strawberries and D.O.E. food.

GEORGIA - (1) RADIATION STERILIZERS INC., 2300 Mellon Court, Decatur, Georgia, 30035. They irradiate primarily medical supplies but also irradiate spices and "Bag in a Box." They use Cesium 137.

HAWAII - None

IDAHO - None

ILLINOIS - (3) ISOMEDIX INC., 7828 Nagle Ave., Morton Grove, ILL. 60053. They irradiate: Spices, disposable medical supplies, medical devices, nuclear device testing, cosmetic research and food research.

- ILLINOIS - (cont.) ISOMEDIX INC., 1880 Industrial Dr., Liberty, Ill., 60048  
They irradiate: Some spices, disposable medical supplies,  
medical devices, some nuclear device testing, cosmetic research  
and food research.  
RADIATION STERILIZERS INC., 711 East Cooper Court, Schamberg, Ill.  
60195. They irradiate: Spices, medical products, cosmetics, gem  
stones, and nuclear testing equipment.
- INDIANA - (1) ELI LILLY AND COMPANY, Lilly Corporation Center, Indianapolis,  
Indiana, 46285. They irradiate: pharmaceutical products.  
(address: 307 East McCarty Street)
- IOWA - None
- KANSAS - None
- KENTUCKY -None
- LOUISIANA - None
- MAINE -None
- MARYLAND - (2) Both irradiators are NEUTRON PRODUCTS, 22301 Mount Ephraim Rd.,  
Maryland, 20842. They irradiate: food stuffs (non-commercial),  
cosmetics, baby powder, hand lotion, cosmetics packing, gem stones,  
personal care products, nuclear reactors parts, polymers, and  
medical devices. One irradiator has one and a half million curies  
and the other 400 curies of Cobalt 60. Neutron Products is  
primarily involved in construction of Cobalt 60 rads.
- MASSACHUSETTS - (1) ISOMEDIX, 435 Whitney Street, Northborough, MA., They irradiate:  
some spices, disposable medical supplies, medical devices,  
some nuclear device testing, cosmetic research and food research.
- MICHIGAN - None
- MINNESOTA - (1) 3M (Minnesota mining and Manufacturing Company), 220 -2E-02,  
3M Center, St. Paul, MN, 55144-1000
- MISSISSIPPI - (1) ISOMEDIX INC., Industrial Park South, Box 2044, Columbus, MS,  
39704. They irradiate: Some spices, disposable medical supplies,  
medical devices, some nuclear device testing, cosmetic research,  
and food research.
- MISSOURI - None
- MONTANA - None
- NEBRASKA - (2) BECTON DICKINSON AND COMPANY, 150 South 1st, P.O. Box 686, Broken  
Bow, NE, 68822. They irradiate: Medical supplies only.  
SHERWOOD MEDICAL, P.O. BOX 1169, Norfolk, NE 68701. They irradiate:  
medical supplies.
- NEVADA - None
- NEW HAMPSHIRE - None
- NEW JERSEY - (6) ISOMEDIX, 9 Apollo Drive, Whippany, NJ, 07981. They irradiate:

NEW JERSEY --(cont.) Isomedix- Some spices, disposable medical supplies, medical supplies, medical devices, some nuclear device testing, cosmetic research and food research.  
ISOMEDIX, 25 Eastmars Rd., Parsippany, NJ 07054, They irradiate: see above, Isomedix.  
ETHICON, (Johnson and Johnson), Route 22, Sommerville, NJ, 08876 They irradiate: Medical Products  
RADIATION TECHNOLOGY, 108 Lake Denmark Rd., Rockaway, NJ 07866 They irradiate: Food (research and development), medical devices, cosmetics, Spices, electronic components, testing of nuclear devices, Gem stones, personal care products, and food packaging. They use Cobalt 60.  
PRECISION MATERIALS CORPORATION, Replogle Ave., Mine Hill, NJ 07801.  
PROCESSED TECHNOLOGY, Salem, NJ. (Subsidiary of Radiation Technology. They irradiate: Food on a research basis, medical products, cosmetics, and pharmaceutical products. Cobalt 60 is used.

NEW MEXICO - None

NEW YORK - None

NORTH CAROLINA -- (1) PROCESSED TECHNOLOGY INC., P.O. BOX 757, Haw river, NC, 27258. They irradiate: Food on a research basis, medical devices, cosmetics, and pharmaceutical products. (Subsidiary of Radiation Technology) Cobalt 60 is used with a 1.3 million curie source.

NORTH DAKOTA - None

OHIO - (2) ISOMEDIX, 4405 Marketing Place, Groaveport, Ohio, 43125, They irradiate: see Isomedix New Jersey.  
RADIATION STERILIZERS, 305 Enterprise Drive, Westerville, Ohio, 43081. They irradiate: see Radiation Sterilizers, California. They use Cesium 137 for irradiation.

OKLAHOMA - None

OREGON - None

PENNSYLVANIA - (1) PERMAGRAIN PRODUCTS INC., 115 Reactor Road, Karthaus, PA. 16845. They irradiate: Manufactured floor products.

RHODE ISLAND- None

SOUTH CAROLINA - (2) BECTON DICKENSON AND COMPANY, Airport Rd., Sumter S.C., 29150. They irradiate: Medical Supplies.  
ISOMEDIX, Highway 295, P.O. Box 3408, Spartanburg, SC, 29304 They irradiate: Some spices, disposable medical supplies, medical devices, some nuclear device testing, and food research.

SOUTH DAKOTA - (1) 3M, 601 22nd Ave., South, Brookings, SD 57006. They irradiate: Medical Products.

TENNESSEE -None

TEXAS - (6) RADIATION STERILIZERS INC., 3001 Wichita Ct., Ft Worth, TX, 76140. They irradiate: Spices, Food on a research basis, medical products, cosmetics, gem stones, and nuclear device testing.  
SHERWOOD MEDICAL, 400 Maple Street. Commerce, TX. They irradiate:

TEXAS -(Cont.) Sherwood Medical: Medical Products.  
AMERICAN PHARMASEAL COMPANY: one Butterfield Trail, El Paso, TX 79906. They irradiate: Medical Products. (Two unit facility.)  
ETHICON INC., P.O. Box 511, San Angelo, TX 76902. They irradiate: Medical Products. (A Johnson and Johnson Company.)  
SURGIKOS INC., P.O. Box 130, Arlington, TX 76010. They irradiate: Medical devices. (A Johnson and Johnson Company)  
JOHNSON AND JOHNSON, U.S. Highway 75 South, Sherman TX 75090  
They irradiate: Medical Products.

UTAH - (1) ISOMEDIX, 9120 South 150 East, Sandy ,Utah, 84070. They irradiate: disposable medical supplies, some spices, some nuclear devices, cosmetics research and food research.

VERMONT - None

VIRGINIA - (1) APPLIED RADIANT ENERGY CORPORATION, 2432 Lakeside Dr., Lynchburg, Virginia, 24501. They irradiate: Spices, Flour, Wheat, Medical devices, Pharmaceutical products, Electronic components, personal care products, douches (expermental to date) and marine samplers.

WASHINGTON- None, But two are in the conceptual phase. One will be a fixed location irradiator and the other a transportable unit for agricultural products.

WEST VIRGINIA -None

WISCONSIN - None

WYOMING - None



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## NCSFI

NATIONAL COALITION TO STOP FOOD IRRADIATION

P.O. Box 59-0488, San Francisco, CA 94159

Phone: (415) 566-2734

## NEWS RELEASE

FOR RELEASE:  
December 17, 1987

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Denis Mosgofian: (415) 566-2734  
National Coalition to Stop Food Irradiation  
John C. Savagian: (212) 349-6460  
New York Public Interest Research Group, Inc.

### ILLEGAL IRRADIATED INGREDIENT USED IN RICE-A-RONI & NOODLE-RONI MANUFACTURED BY SUBSIDIARY OF QUAKER OATS COMPANY OF CHICAGO

The New York Public Interest Research Group (NYPIRG) and the National Coalition to Stop Food Irradiation (NCSFI), today publicly announced that Quaker Oats Company, Chicago, Illinois, appears to be in direct violation of the Food and Drug Administration's April 18, 1986 Final Rule authorizing ionizing radiation treatment of certain approved foods. In a letter to NYPIRG, Quaker acknowledged that its subsidiary, Golden Grain Macaroni Company, has been using irradiated mushrooms in two of its products, CHICKEN & MUSHROOM RICE-A-RONI & CHICKEN AND MUSHROOM NOODLE-RONI.

Following receipt of the letter, a joint investigation by NYPIRG and NCSFI was conducted between October and December of this year. Their research revealed that Golden Grain was using mushrooms imported from Taiwan by Cade-Grayson Company, Vista, CA. Cade-Grayson says its irradiation is done in Taiwan and by Radiation Sterilizers Inc., Tustin, CA, and was formerly done by the defunct Precision Materials Corp., Mine Hill, New Jersey.

## Irradiated Mushrooms, cont....

In tracking down the use of the cobalt-60 irradiated mushrooms, NCSFI's Director, Denis Mosgofian learned in conversations with a source at Cade-Grayson that the mushrooms were currently being irradiated at an average absorbed dose of 1,000,000 rads, ten times the dose permitted for any food item (except spices, herbs and enzymes) sold in the United States. Imported food items, according to the FDA, must conform to FDA and USDA regulations for U.S. produced and processed foods. "Monitoring imports has always been our problem," said Dr. George Pauli of the FDA. Because the FDA has no test to determine if a food has been irradiated and at what dose, inspectors are helpless to stop illegal imports.

"This abuse of the irradiation approval illustrates our concern that the government was so eager to approve irradiation to accommodate the Department of Energy, that it simply ignored the consumer protection and inspection requirements for permitting nuclear food processing. It is because of this incident and a myriad of other health, environmental and worker exposure concerns that Congress must now demonstrate its concern for the American people and pass the Bosco/Mitchell bill, THE FOOD IRRADIATION SAFETY AND LABELING REQUIREMENT ACT OF 1987, HR 956 AND S 461. Congress must impose a moratorium on the use of irradiation. If Congress is waiting for a smoking gun, we have just found it!", said Mosgofian.

Further research revealed that the Food and Drug Administration has no capacity to either monitor or control food irradiation, and its regulation provides zero protection for consumers. FDA's regulation does not require user of irradiation to report to FDA either products being irradiated or the dose used. FDA's regulation fails to require irradiated ingredients be identified on labels, regardless of the item's importance or percentage of the final product, FDA has no test available to determine if a food has been irradiated, nor at what dose, or a test to determine if irradiation has been utilized to cover up contaminated or old food.

According to NYPIRG and NCSFI, Quaker Oats, in using irradiated mushrooms, violated the FDA April 1986 Final Rule. According to John C. Savagian, Coordinator of NYPIRG's Food Irradiation Project, the FDA ruling does not list the irradiation of dried vegetables as one of the food items allowed. "We find it disheartening that the minute we learn a company has begun to use irradiated foods, we also find immediate violations in their compliance with FDA guidelines," Savagian said.

NCSFI and NYPIRG have asked Quaker Oats Company as the parent company, to accept responsibility for the violations and recall the Golden Grain products. NCSFI and NYPIRG have

officially asked the Food and Drug Administration to request the same. The two organizations also have called on supermarkets nation-wide to withdraw the products from store shelves. NYPIRG and NCSFI have further asked FDA to investigate the promotion and sale of irradiated products by all dried vegetable distributors, and to request access to company records to determine if other illegally dried vegetables, fruits and possibly seafoods have been distributed to United States food processors. "These abuses may be the tip of the iceberg," said Mosgofian, "Our research verifies anti-food irradiation organizations' worst fears, that irradiation is nearly impossible to monitor and that consumers are without the slightest protection."

NYPIRG has alerted the Attorney General's Office of the State of Maine. Last May, Maine passed a law prohibiting the sale of irradiated foods. According to Savagian, the Attorney General's office has been in contact with Maine grocers, Quaker Oats and its subsidiary Golden Grain, and is now poised to get the affected Rice-A-Roni and Noodle-Roni off the shelves. Other state legislatures, such as New Jersey, are nearing completion of their own anti-irradiation bills. According to NCSFI's Mosgofian, citizens of Florida and Oregon are circulating petitions for ballot initiatives for November 1988 to ban food irradiation in their states, and the city and county of Santa Cruz, California, are preparing to enforce their local noticing ordinances which require grocers to post notices alerting consumers to irradiated foods.

"Having our national office in San Francisco, and being a proud native means that while Quaker continues to use irradiated ingredients in its Rice-A Roni products, we will never consider it a 'San Francisco Treat,'" said Mosgofian.



QUAKER

October 29, 1987

Mr. Phil J. West  
New York Public Interest Research Group, Inc.  
9 Murray Street  
New York, New York 10007

Dear Mr. West:

We have received your letter regarding the use of the irradiation process in products manufactured by The Quaker Oats Company. Bev Kloehn has asked me to respond.

The Quaker Oats Company does not use this process in the manufacture of its products. However, as I'm sure you are aware, the Federal Food and Drug Administration has approved irradiation for certain food products to destroy potentially harmful organisms, as an alternative to chemical fumigants or pesticides.

We do make products which require us to purchase ingredients from outside suppliers. Recently, supplies of a variety of dried mushrooms needed in two Golden Grain products have been unavailable from sources who previously provided us with this ingredient. At this time, the only quantities available are from sources which utilize FDA approved irradiation technology in their processing. Dried mushrooms are a minor ingredient in Golden Grain Chicken & Mushroom Rice-A-Roni and Chicken & Mushroom Noodle Roni.

As to concerns with diminishing food qualities and costs, The Quaker Oats Company is committed to manufacturing and distributing wholesome products of the highest quality. All our products meet regulatory requirements and strive to meet consumer needs and expectations.

It has been brought to our attention that Stokely Van Camp was listed as a member of the Coalition for Food Irradiation. Stokely Van Camp has been owned by The Quaker Oats Company since 1983; during this time, neither has been a member of that organization.

I hope I have answered all your questions.

Sincerely,

Jan Guifarro  
Supervisor  
Consumer Response Group

## WHY IRRADIATE DRIED MUSHROOMS?

The April 18th FDA ruling allows for the irradiation of fruits and vegetables for two reasons; to slow sprouting and to kill microbials or insects on or in the product.

According to Cade-Grayson, there are two methods for preserving mushrooms, freeze drying and air drying. Freeze drying cost around \$18 a pound while air drying cost only \$7 a pound. Air drying however, does not kill all the microbials that would cause problems if the mushrooms were allowed to sit around on the shelf (as is the case with processed foods like Rice-A-Roni). Irradiation is thus added to the air drying process at a cost of only an additional .30 per pound. We have recently learned that California Vegetable Concentrates also purchases mushrooms from Taiwan, but instead of using irradiation or ethylene-oxide, the mushrooms are sent to West Germany where they are heat treated, clearly an alternative to chemicals and radiation.

## WHAT ARE THE REGULATORY PROBLEMS WITH QUAKER USING THESE PRODUCTS?

According to sources in the FDA, there are three problems with this process:

1. Dried vegetables are not approved by the FDA for irradiation (see enclosed copy of FDA final rule, Friday, April 18, 1986);
2. It is illegal to import a food which is not legal to produce and use in the United States;
3. The dose of a million rads is ten times the approved dose set by the FDA on April 18, 1986, which is 100,000 rads, or radiation absorbed dose.

## BACKGROUND ON THE COMPANY, CADE-GRAYSON

The two large public interest organizations learned that the importer, Cade-Grayson Company of Vista, California, has branches in Santiago, Chile and Miaoli Hsien, Taiwan.

Despite the fact that the jury is still out on the safety of consuming irradiated food, the Cade-Grayson Company "sold" Golden Grain on using irradiated mushrooms by telling the Rice-A-Roni producer that they were Cade-Grayson's only customer buying air-dried mushrooms without using irradiation, and that Cade-Grayson might have to add an upcharge for continuing to supply nonirradiated mushrooms to Golden Grain, according to Tom Ackart, Golden Grain's Quality Assurance Director.

Golden Grain was also sent a letter persuading the reader to infer that other companies, such as Campbells, Land O' Lakes, General Foods and McCormicks were using irradiated products from Cade-Grayson. NYPIRG and NCSFI attempts to learn what other irradiated ingredients were being used by these companies have not been successful. The Quality Assurance Director of General Foods, White Plains, New York, stated it was proprietary information, while Director of Consumer Response was uncertain and said she would let us know. Uncle Ben's referred researchers to their legal department. Campbells denies using any irradiated ingredients in their products.

## HOW MUCH OF THIS HAS BEEN SUBSTANTIATED?

Presently, the only information that we have in writing is the original letter that Quaker Oats sent to NYPIRG that started our investigation. That letter (also enclosed) only admits to the use of irradiated mushrooms, it does not mention at what dose, who supplied them or where they came from. It is extremely difficult to get anything in writing, although we are still trying. Obviously, it will be more difficult once this information goes public.

## WHAT DO THESE PROBLEMS MEAN FOR THE CURRENT FDA LABELING REQUIREMENT?

Opponents of the present FDA ruling on irradiation have always argued that it is difficult for the public to learn which products are being irradiated and at what dose. The FDA does not require these companies to inform them they are using this process, and it has been left up to organizations like NYPIRG and NCSFI to try and track down the information. NYPIRG and NCSFI have twice surveyed the organizations listed as members of the Coalition For Food Irradiation. Many companies denied or have since withdrawn their support from the Coalition, and until the Quaker letter, only McCormicks admitted using irradiation spices.

We applaud the Quaker Oats Company and its subsidiary Golden Grain for informing the public, but it is quite possible that other food companies have not been truthful in answering our questions regarding the use of irradiated foods. The FDA has made a bad situation worse when it passed a weak label law. Presently, foods which contain irradiated ingredients do not have to be labeled. All irradiated fruits and vegetables require the Radura symbol and the words "treated with radiation" or "treated by irradiation." This coming April, the FDA will decide whether to drop the wording altogether.

Unfortunately, once we have alerted the public to this fact, as we have done regarding Quaker's Rice-A-Roni product, it is unlikely that any other company will voluntarily come forward and tell the public that it is using irradiated ingredients. Thus we are faced with the possibility that companies will be less forthcoming about using irradiated products at the same time that the FDA will relax an already weak labeling law.

## WHAT SHOULD BE DONE ABOUT THIS?

1. We demand the immediate withdrawal of these products from food stores;
2. The Quaker Oats Company should accept responsibility for the actions of its subsidiary and recall the Rice-A-Roni products;
3. The State of Maine law prohibiting irradiated foods must be enforced, as should any other state, county or city law which has restrictions on the sale of irradiated foods;
4. The Food and Drug Administration should immediately access the records of Cade-Grayson Golden Grain, and all distributors of dried vegetables to determine the actual dosage for these products and investigate the course of action which lead to the illegal irradiation and introduction of these products into the United States; the FDA should, if need be, call on Quaker to withdraw its products from the shelves.

Further information can be provided by  
John C. Savagian: (212) 349-6460 and  
Denis Mosgofian: (415) 566-2734.

Representative Randy Phillips  
 File on Food Irradiation  
 March 8, 1988

NOTE: \*indicates a report attached to Karla Hart's 11/19/87 research  
 \*\*indicates a report attached to Hart's 11/30/87 supplemental  
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March 8, 1988

William B. Walker  
4428 Mountainside Drive  
Juneau, Alaska 99801

Representative John Sund  
House Judiciary Committee

Dear Chairman Sund:

Re: HB 388 - Response to testimony of Sid Heidersdorf before House  
HESS and AK Dept. of H&SS position paper.

Radioactive materials

Large sources in Alaska of gamma radiation were referred to -  
as large as thousands of curies. Food irradiators may be 3-10  
million curies.

There have been, and will undoubtedly continue to be releases  
of radioactive materials from food irradiators. No technology is  
error free.

Labeling

It was stated that most of the spices sold in Alaska have been  
irradiated and could not be sold under the proposed law. This  
claim should be documented.

If it is true:

Where is the labeling?

How do we know irradiated spices are not adding to cancer  
rates or aggravating long term degenerative diseases?

According to the National Coalition to Stop Food Irradiation  
(NCSFI), under FDA's current regs, foods containing up to 90%  
irradiated ingredients do not have to be labeled. The effort seems  
to be to conceal rather than inform.

Food safety and FDA approval

NCSFI reports that by 1979, the FDA had failed to demonstrate  
safety through animal feeding studies. One of their prime  
contractors had been convicted in federal court for falsifying data  
in similar work. FDA took a new approach.

The agency created a theoretical estimate of numbers of new  
and largely unknown chemicals formed in irradiated foods, and from  
that estimates of amounts people would be likely to consume.  
Assumptions would then be needed about safe amounts of exposure. A  
highly theoretical approach - hardly proof. In its 1986 approval  
of irradiation for fruits and vegetables was the following  
statement: "FDA concludes that available animal test data are not  
necessary for determining...safety...[FDA] believes that the number  
of adequate chronic feeding studies on irradiated foods is  
irrelevant to its safety conclusion." (from Progressive magazine)

All but 5 of 441 studies they reviewed were claimed to be flawed. But of these 5 used to support irradiation, 2 were reviewed extensively by the Division of Biostatistics and Epidemiology, New Jersey Medical School and found to show differences between test and control groups, some significant, thus raising concerns rather than documenting safety.

Is it possible to prove with 5 studies, or 3, the safety of the wide range of foods approved for irradiation? Has the FDA even addressed the effects that may occur to people who are malnourished or ill? Has the burden of proof simply shifted to the consumer?

#### Enforcement

Recently Quaker Oats marketed Rice-a-Roni containing dried mushrooms irradiated in Taiwan. The mushrooms were irradiated at 10x the legal limit. They were illegally imported. Dried vegetables are not approved for irradiation by the FDA. The supplier had claimed to be selling the same mushrooms to other corporations--who won't say. At last word, the FDA has not yet recalled the products, or examined the records of the supplier. It is uncertain whether they will. No labeling is required for this product.

We have a right to a food supply which is proven to be safe, not just theorized to be so. We have a right to know what we eat. Currently we are being allowed neither.

I urge passage of HB 388.

Sincerely,

*William B Walker*

William B. Walker

Jan. 30, 1988

Representative John Sund  
House of Representatives  
P O Box V  
Juneau, AK 99811  
Mail Stop: 3100

Dear Representative Sund,

I am writing to you to express my concern about food irradiation. I urge you to co-sponsor House Bill 388 prohibiting the sale of irradiated food in Alaska. The University of Alaska-Fairbanks is presently conducting a feasibility study to determine the suitability of Alaska as a site for a food irradiation demonstration facility. I believe the process of irradiating food should also be prohibited because to operate a facility nuclear waste, specifically cesium-137, will be brought into Alaska and stored in cooling ponds. Cesium-137 is highly water-soluble, any error either human or mechanical will cause irreversible contamination to the cooling ponds and any ground-water accessible to the facility. We have many ground-water contamination problems now without adding a new one. The University's proposal states that the facility will be regulated by federal guidelines. I don't find that very reassuring. The nuclear industry has a dismal safety record. Why should I expect this to be different.

Food Irradiation is controversial at best. The Dept of Energy under its Byproducts Utilization Program is attempting to find "socially beneficial" uses for the large stockpile of nuclear waste it has on its hands. Consequently, it is promoting food irradiation. In this process food is treated with a radiation shower created by the gamma rays of decaying nuclear waste. The FDA has approved this process for fruits, vegetables, and pork at doses up to 100,000 rads, and spices up to 3 million rads. Approval is pending for chicken and fish. The FDA looked at 441 studies and rejected all but 5 due to improper procedures. The 5 studies were the basis for their approval. The University's proposal states that recent studies show no harmful or toxic effects caused by irradiation. This is simply untrue. There are many studies that show adverse effects, as well as studies addressing the harmful effects irradiation has on nutrition. Also there has been no evaluation of the effects of long-term consumption.

The proposal also equates irradiation to canning and freezing. It isn't the same, at least with canning and freezing I know what I am buying. Processed foods containing irradiated ingredients are not required to have disclosure labels. (The FDA said that labels would confuse the consumer) Whole food has to be labeled with only a symbol meaning irradiation after April 1988. Irradiated food and unirradiated food look identical. There is no way to tell and no test to determine if a food has been irradiated or how much irradiation has been used. Also irradiation makes it very easy for sub-standard food to be passed off as fresh.

The University's proposal earmarks fish as a likely choice for food irradiation in Alaska. I would like to point out that Japan has withdrawn all support for food irradiation and will not allow import of irradiated foods in their country. Between Jan. and Sept. we exported 331 million dollars worth of fresh and fresh frozen sockeye salmon to Japan. We will lose Japan as a market if we use this process. I don't believe that a program that will impact our lives in such dramatic ways should be approved so quickly. Please consider co-sponsoring House Bill 388. Maine has banned it, Oregon and New Jersey are considering it. I believe that the health risks are too important to accept this program at this time.

Sincerely,

*Rebecca Janik*

Rebecca Janik  
President-Alaska Coalition to Stop Food Irradiation  
1650 Thuja Ave  
Anchorage, AK 99507

enclosure

February 8, 1988

Honorable John Sund  
Judiciary Committee  
P.O. Box V (MS 3100)  
Juneau, Alaska 99811

Dear Mr. Sund,

The Department of Energy provided a grant to the University of Alaska in Fairbanks to conduct a feasibility study on building a demonstration food irradiation facility in Alaska.

Irradiation creates toxic substances, radiolytic products (RPs), which:

- sterilize fruit flies and spoilage microorganisms such as trichina, salmonella and bacteria.
- kill enzymes that produce sprouts in potatoes and onions.
- disable microbes and bacteria necessary for the body's immune system.
- deplete essential vitamins, nutrients and amino acids.
- and as studies indicate cause cancer and genetic mutations.

The Food and Drug Administration (FDA) refutes claim of any ill-effects using theoretical calculations backed by 5 studies out of 441 it reviewed. Many of the 436 studies that the FDA dismissed show maladies to animals and humans. (See enclosed articles)

John Gofman, M.D., Ph.D., and professor emeritus of medical physics at U. C. Berkeley who "from a lifetime of research in both heart disease and cancer" claims, "I know what sort of studies are required to ascertain the delayed affects and the cumulative affect on humans of biological agents.... The kind of epidemiologic study required to find out whether or not a diet of irradiated food will increase (or decrease) the frequency of cancer or genetic injuries among humans simply has not been done."

The cornerstone of FDA approval of irradiation is the final report of the FDA Bureau of Foods Irradiated Foods Committee (BFIFC) released in July 1980. The report states, "Calculations based on radiation chemistry clearly indicate that irradiation doses of 100 krad (maximum approved dosage) or less yield a concentration of total radiolytic products in food that is so limited that it would be difficult to detect and subsequently

FOOD IRRADIATION SAFETY AND LABELING REQUIREMENT ACT OF 1987  
(SUMMARY)

The Food Irradiation Safety and Labeling Requirement Act of 1987 will:

- 1) Place a moratorium on the recent FDA and USDA approval of the irradiation of fresh fruits and vegetables, pork, and tripling of the amount of radiation allowed on dried herbs and spices.
- 2) Direct the Secretary of Health and Human Services (HHS) to review existing studies on the safety and wholesomeness of irradiated food and to conduct new studies to determine:
  - a. The safety of long term consumption and nutritional value of irradiated food.
  - b. Contamination of foods from improper irradiation.
  - c. Environmental impact on communities with irradiation facilities.
  - d. Health risks to workers in radiation facilities.
  - e. Safety in the transporting of radioactive materials.
  - f. Emergency medical and evacuation plans for radiation accidents and liability.
- 3) Direct the FDA to require labeling on a wholesale, retail, and restaurant level of all irradiated foods, both whole foods and food ingredients, the labeling to include the words "treated with ionizing radiation".
- 4) Amend the Food, Drug and Cosmetic Act to require FDA to keep records on irradiated food production patterns, dispersement, and dosage. This provision does not require brand name disclosure.
- 5) Impose an export moratorium on irradiated foods not legal for irradiation and human consumption in the U.S.

# **CORRECTION**

**THIS DOCUMENT  
HAS BEEN REPHOTOGRAPHED  
TO ASSURE LEGIBILITY**

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measure potential toxicological properties. In addition, at this dose unique radiolytic products (URPs) (chemicals found only in irradiated food, toxicity unknown) will be on the order of 3 ppm (parts per million).... Hence because of the low level of total unique radiolytic products produced, it is concluded that food irradiated at doses not exceeding 100 krad is wholesome and safe for human consumption."

Dr. Gofman responds, "Our ignorance about these foreign compounds (RPs & URPs) makes it simply a fraud to tell the public that 'we know' irradiated foods would be safe to eat."

George Tritsch, Ph.D, cancer research scientist at Roswell Park Memorial Institute in Buffalo, New York responds, "I am opposed to consuming irradiated food because of the abundant and convincing evidence in the referred scientific literature, that the condensation of free radicals formed during irradiation (RPs & URPs) produce statistically significant increases in carcinogenesis, mutagenesis and cardiovascular disease in animals and man."

In recognition of the conflicting evidence of food irradiation safety, please support House Bill 388 which bans the sale of irradiated food in Alaska. In addition please ban food irradiation facilities and/or resolve that the U of A Fairbanks end the feasibility study until the Federal government initiates and concludes an inquiry into the wholesomeness and safety of irradiated food. (The Food Irradiation Safety and Labeling Requirement Act of 1987 [HR 956 & S 461] if enacted mandates an inquiry).

We would appreciate a response.

Sincerely,

*William Thomas*  
*Sylvia Thomas*

William, Sylvia & Denny Thomas  
9040 Emerald  
Anchorage, Alaska 99502

Enclosures:

- Food Irradiation Safety and Labeling Requirement Act of 1987 (Summary)
- "Zap, Crackle, Pop" & "No Fried Food in New Jersey", Magazine Articles
- Food Irradiation Fact Sheet
- Food Irradiation Article, Anchorage Daily News
- Letter to Anchorage Daily News

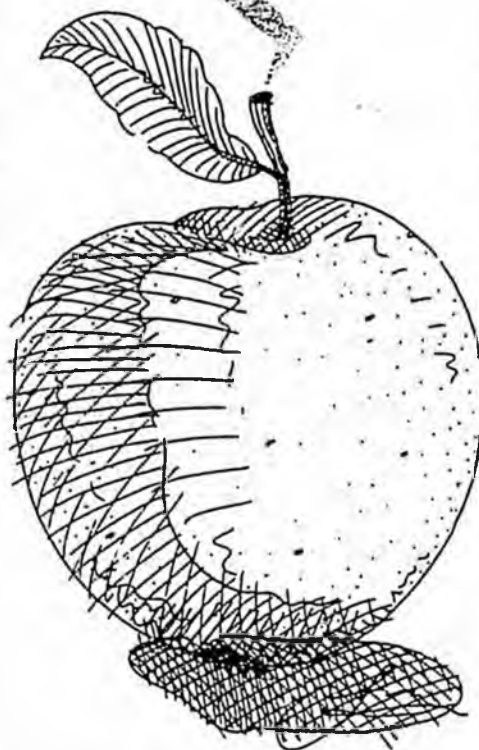
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# Zap,

Irradiated foods  
aren't coming;  
they're here



BY GARY GIBBS

The vault has concrete walls twelve to twenty feet thick. A door in the vault opens, and food enters on a conveyor belt. The door closes behind it. A shutter opens, and rods of radioactive cobalt 60, the waste products from nuclear reactors, or rods of cesium 137, the waste products of atomic-bomb construction, rise out of a bed of water. The food is exposed to a radioactive dose of 100,000 rads.

The rods go back down into the water, and the shutter closes. The door opens, the food leaves. Now it is ready for you to eat.

This is not the beginning of a science-fiction horror story. It is, in fact, a description of a method of food-processing designed to extend the shelf-life of commodities and kill insects infesting them. It has been used since 1963 on wheat but is a much more recent addition to other food items. Irradiation of herbs and spices was approved by the Food and Drug Administration (FDA) in 1983. Pork was added to the approved list in 1985. And the FDA gave irradiation the nod for fruits and vegetables in April 1986.

The U.S. Department of Health and Human Services (HHS) has predicted that 10 per cent, and possibly as much as 40 per cent, of our diet will be exposed to such radiation in the near future. Food irradiation is already a growth industry; if the HHS forecast proves true, it will soon be a multibillion-dollar one.

How much radiation are we talking about here? The FDA calls it "low-dose radiation." According to a basic physics textbook, 10,000 rads will destroy living tissue. One hundred thousand rads—the dosage the FDA allows for processing of fruits, vegetables, and pork—is 2.5 million times the exposure one gets in a typical chest x-ray. The FDA permits exposure of other foods to higher dosages, with the upper limit being three million rads.

The food does not become radioactive, but it does appear to become radiomimetic—that is, it produces effects similar to direct exposure to ionizing radiation.

Can this possibly be safe? The industry says yes and even claims it is a boon to humanity, a way to save the food lost to spoilage, estimated at perhaps one-fourth of the world's supply. The FDA says there

are "no adverse effects." Health and Human Services Secretary Otis Bowen calls irradiation "a new technology that can produce benefits to consumers." His predecessor, Margaret Heckler, said, "Thirty years of research have proven this process to be safe."

But many scientists and consumer advocates disagree.

"Food irradiation is an extraordinarily dangerous experiment in public health," says Samuel S. Epstein, professor of environmental medicine at the University of Illinois Medical Center in Chicago. "I would strongly counsel any consumer under no circumstances to eat irradiated food." Eating such food, he says, "is like inviting someone to play Russian roulette and not telling him there's one bullet in the revolver."

The Food and Drug Administration itself raised disturbing questions in its *Final Report of the Recommendations for Evaluating the Safety of Foods*, issued prior to its authorization of food irradiation. In reviewing the scientific literature, the *Report* says that "chronic feeding studies in the recent past which have substituted up to 35 per cent of the normal [lab animal] diet with specific irradiated foods, e.g. beef, chicken, potatoes, onion, and papaya . . . had to be terminated before completion because of premature mortality and/or morbidity." In other words, the animals got sick or died.

The *Report* explains that it is difficult to feed human foods to animals since "the portion of the diet substituted, 35 per cent, did not provide the full complement of nutrients required." But if an unbalanced diet was the problem, why did the animals in the control groups live and remain healthy, while the animals eating identical diets of irradiated food died or became seriously diseased?

A more likely explanation than the unbalanced-diet theory, says nutritionist Jeff Reinhart of the Marin Clinic of Preventive Medicine and Health Education in San Rafael, California, is that irradiated food contains toxic byproducts caused by the radiation process and that crucial nutrients are depleted or destroyed.

One of the studies reviewed by the FDA involved human beings—fifteen Indian children. A research project by India's National Institute of Nutrition examined the effects of feeding irradiated wheat to the children. It found that 80 per cent of the children who ate irradiated wheat developed polyploid white blood cells in one month. Polyploidy is excessive genetic material which is associated with leukemia, senility, and direct exposure to radiation. In fact, the immune system, of which white blood cells are an integral part, is well known to be the most radiation-sensitive system of the body. The children who ate freshly irradiated wheat showed more polyploid cells than those who ate stored irradiated wheat. The control group, which ate an identical non-irradiated diet, showed no polyploid cells. The radiation dose was 75,000 rads, which is less than the 100,000-rad dose currently legal for wheat in the United States.

The researchers' conclusion: "Though the biological significance of polyploidy is not clear, its association with malignancy

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*Gary Gibbs, a student of osteopathic medicine at the University of New England, is the founder of Medical Students Against Food Irradiation.*

# Crackle,

makes it imperative that the wholesomeness of irradiated food be very carefully assessed."

Because this study involved humans rather than animals, it has been in the forefront of the safety debates. Quick to condemn it is Martin Welt, former president of Radiation Technology, a major food-irradiation company. He says he has heard that "the Indian authorities at the Institute where the work was conducted have essentially refuted the concerns raised in the published study."

The FDA also criticized the study, referring to a report of the United Nations World Health Organization, which suggests the study is irrelevant because of the small number of children involved.

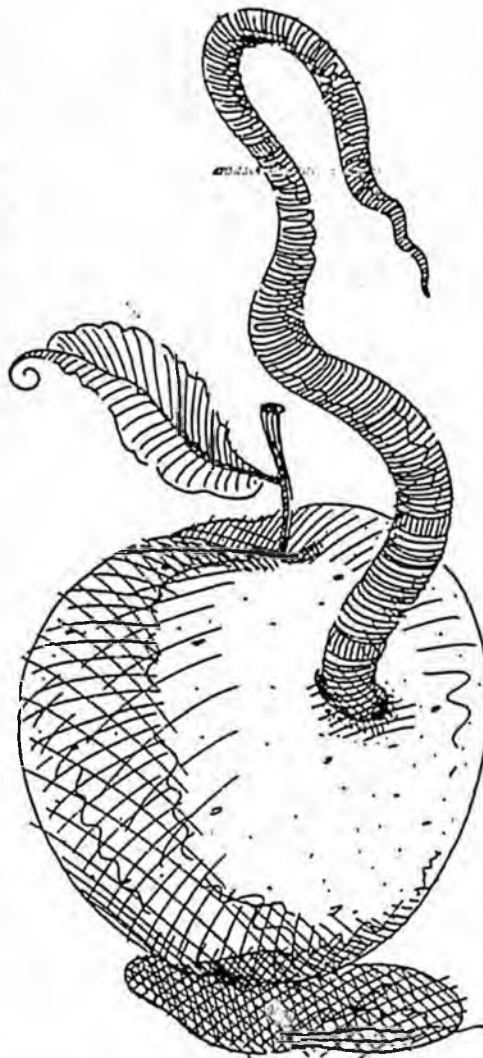
But the Indian scientists stand firm. Dr. B.S. Narasinga Rao, director of the National Institute of Nutrition in Hyderabad, adamantly rejects the criticisms. These "unjustified allegations," says Dr. Narasinga Rao, "almost amount to libel" of the Institute, "which is known world over for its important contributions in the field of nutrition."

As for the study, Dr. Narasinga Rao explained, "We did not anticipate any adverse effects of feeding irradiated wheat to these children. However, as soon as some abnormality was observed in these malnourished children, we terminated the study for ethical reasons. . . . We could not repeat such studies just for the sake of scientific curiosity since we knew that some abnormality would result."

**S**o how did the FDA come to approve of food irradiation for American consumers? Its task force checked into 441 studies and accepted 266 for further review. Finally, however, it declared all but five studies to be "deficient." Considering the HHS prediction that up to 40 per cent of our food will be irradiated under the new guidelines, the FDA certainly seems to have made a hasty decision—basing it on only five studies, all of which supported the safety of the process, and ignoring the research in which laboratory animals died when 35 per cent of their diet was irradiated.

Some of the studies the FDA ignored are startling.

The effect of feeding irradiated food to fruit flies was tested by scientists who published their results in 1963 in *Science*, perhaps the most widely read scholarly sci-



entific journal in the United States. The flies were fed food exposed to 150,000 rads; 12.6 per cent of their offspring had visible mutations. Some had only one wing, some had no wings. Others had curly wings, cut wings, bloated bodies, yellow bodies, rotated abdomens, and so forth. In the control group, less than 1 per cent exhibited such mutations.

"In view of the wide implications of the data," concluded the authors, "there is a need for more extensive and critical evaluation of the extent and pathways of indirect radiation effects."

The effects of feeding irradiated food to mice were studied at the University of Illinois College of Medicine and published in 1960. The mice ate a mixed diet of pork, chicken, milk, potatoes, and carrots. In one of two strains of mice studied, more than

17 per cent on the irradiated diet died or were killed because of rupture and/or expansion of the heart. No heart lesions were observed in the control group. When mice were fed a vitamin-supplemented diet of irradiated cooked milk, 83 per cent died or were killed because of heart lesions occurring within eighty-five days.

Twelve sets of experiments involving irradiated chicken meat were reviewed by the U.S. Department of Agriculture. Its 1984 report warned that mice that had eaten the meat in one study showed an increase in testicular tumors, cancer, and kidney disease.

But still the FDA chose to rely on its chosen five studies to prove safety. Its 1986 ruling approving the irradiation of fruits and vegetables included some remarks on the subject: "FDA concludes that available animal test data are not necessary for determining the safety of [these] uses of radiation. . . . [The FDA] believes that the number of adequate chronic feeding studies on irradiated foods is irrelevant to its safety conclusion."

**S**afety is not the only concern consumers need have. Irradiation has an adverse effect on the nutritional quality of food, in direct proportion to the amount of radiation involved. Vitamins A, C, E, and B are significantly depleted. At doses of 100,000 rads, for example, the vitamin content of apples is reduced to one-third its normal value. Essential amino acids, nucleic acids, and enzymes are also significantly depleted by irradiation, and unsaturated fatty acids are converted to toxic lipids.

What's worse, consumers may have no way of knowing whether they are buying irradiated food. Bowing to food-industry fears that consumers will reject irradiated foods, the FDA has ruled that they may remain unlabeled.

Irradiated canned peaches do not have to be labeled, nor do irradiated tomatoes in tomato soup or irradiated frozen peas—all examples cited by FDA spokeswoman Betty Campbell. She says, in fact, that she "cannot think of a case where a processed food would have to be labeled. The FDA does not consider irradiated processed food a *material fact*, as radiation does not change the food any more than any other types of processing." Asked to comment on the studies indicating possible dangers, Campbell says she has not read them.

# Pop.

Labels are required only for unprocessed, whole foods, such as fresh fruits and vegetables. The irradiation label is accompanied by a symbol that looks like a flower. And after two years, the FDA plans to rule on whether the flower alone will be a sufficient label.

Some of these concerns are addressed by a bill pending in Congress. Sponsored by Representative Douglas Bosco, a California Democrat, it would require not only the labeling of irradiated food but also additional studies of the health and environmental impacts of treating food with radiation. The Senate sponsor of the measure is Democrat George Mitchell of Maine.

Studies do exist, of course, that indicate irradiated food may be safe. But one must ask who has done them and who has paid for them.

Many of the studies supporting safety were done by the Industrial Bio-Test Laboratories, Inc. (IBT). In 1983, IBT officials were found guilty of defrauding the Government in drug research; the charges included faulty record-keeping and suppression of unfavorable findings. Earlier, in 1977, the Army declared two out of three IBT animal-feeding studies in default. At the time, IBT had contracts totaling more than \$8 million for animal feeding studies or beef, ham, and pork.

The Pentagon and the Department of Energy refuse to release their research on the effects of eating irradiated food, saying the results are classified in the interest of national security.

Who is pushing to expand food irradiation? One of the biggest promoters is the Department of Energy, the makers of nuclear weaponry and reactors.

"The DOE wants to play the fairy tale of Rumpelstiltskin with a new twist," says Kitty Tucker of the Health and Energy Institute in Washington, D.C. "Rumpelstiltskin turned straw into gold; the DOE wants to turn nuclear wastes into a saleable product by using them for food irradiation."

Another player is the Coalition for Food Irradiation, which consists of several major food processors. In Congressional testimony before the House Committee on Agriculture, the Coalition claimed in November 1985 that "the benefits of the process to the American public are many. Consumers will be able to buy products that stay fresher longer."

A third star member of the radiation team is the private radiation industry.



PATRICK JB FLYNN

"Food irradiation is just an adjunct to the use of radioactive materials," says Bruce Meyer of Radiation Sterilizers in Menlo Park, California. "Just like in medical radiation for cancer, you are selectively killing the micro-organisms that cause spoilage and insects."

That's not quite the way it works, though. Radiation doesn't just selectively kill; it goes entirely through the food, altering its molecular chemistry. When radiation hits the food, electrons are excited and begin a chain reaction resulting in destruction of DNA and thus a slowing down of the ripening process. Chemical bonds are broken and new chemicals are formed called "radiolytic products." These include the production of formaldehyde and benzene, known cancer-causing agents. In addition, new chemical products, called

"unique radiolytic products," are formed, the effects of which are still unknown. Feeding studies are our best source of information, and, as we have seen, they are not reassuring.

Communities which will be, or are, the sites of radiation plants have reason to be concerned about the transportation of radioactive materials. By the mid-1990s, predicts Henry Mussman of the National Food Processors Association, 1,000 plants will be built. And the Nuclear Regulatory Commission allows plants a radiation-escape rate twenty times greater than it allows nuclear-power plants.

There are now, in the United States, more than forty industrial gamma irradiators with the potential ability to process food. Isomedix in Parsippany, New Jersey; International Nutronics, in Palo Alto, California, and Radiation Technology in Rockaway, New Jersey, are among those currently in the food-irradiation business, and many others are in the planning stages.

The hazards of having one in the neighborhood have already been documented. Radiation Technology has been cited by the NRC for dumping radioactive garbage with its regular trash, and state officials have charged the company with contaminating local water supplies with toxic chemicals.

International Nutronics had a plant in Dover, New Jersey. It was shut down by the NRC after water contaminated with radioactive materials was spilled on the floor, then flowed through a hairline crack between the wall and floor and down into the foundation.

**N**ot just food is irradiated. Such items as blood agar and plasma, blankets and towels, bottles, cosmetics, needles, infant wear, peat moss, sanitary napkins and tampons, lubricating jelly, scalpel blades, and water also receive the treatment. The safety of irradiating these consumer goods is an open question.

Because we eat food, though, the safety of its irradiation is of primary concern. If the processing industry is as certain as it claims to be, why keep it so quiet? Why be afraid of labeling the food it treats? And if the FDA is as certain as it claims to be, why allow the secrecy?

The shroud covering the process has left most Americans in the dark, and that is the environment the food-irradiation industry requires for growth. ■

# No Fried Food in New Jersey

**W**hen people get wind of plans to build a food-irradiation plant in their neighborhood, they won't stand for it. At least they didn't in Elizabeth, New Jersey.

In September 1985, Radiation Technology, Inc., (RTI) signed a twenty-one-year lease on a portion of a landfill sandwiched between Newark Airport and the Elizabeth seaport, a hub of East Coast shipping. The landlord was the Port Authority of New York and New Jersey, which had taken over the landfill—permeated with PCB-contaminated oil—from Elizabeth with a promise to turn it into an industrial park. The Port Authority was eager to find a tenant, and RTI was apparently less concerned than other prospects about the contamination. To sweeten the deal, the bi-state agency offered to advance the company \$3.5 million for construction of the plant.

About six weeks after the signing of the lease, the Board of Freeholders of Union County, which includes Elizabeth, approved an ordinance declaring the county a nuclear-free zone. The nine-member board was unaware of RTI's plans when it agreed to ban the production, storage, use, and transportation of radioactive materials in the county (except for those used in hospitals and laboratories).

When some residents learned of the proposed plant, they were alarmed and urged the freeholders to block it with their infant ordinance. Amid a flurry of publicity, battle lines were quickly drawn. The Port Authority, Elizabeth Mayor Thomas Dunn, and the county counsel warned the freeholders not to intervene. Anti-irradiation activists, meanwhile, organized public forums; those who came voiced loud opposition to the RTI facility. They also provided the freeholders with information about RTI's record of environmental and safety violations at its plant in Rockaway, New Jersey.

In February 1986, after strenuous debate, the freeholders decided to enforce their nuclear-free-zone law against RTI.

A meeting held in Linden, New Jersey, had turned the tide. Organized by the town's chapter of the League of Women Voters with the help of Union County WANE, a peace group, the forum drew more than a hundred people, including elected officials. Three speakers on each side of the issue had their say, including Dr. Martin Welt, then the president of RTI.

The four members of the company and a tireless, vocal supporter of food irradiation did not hesitate to de-

scribe his critics as communists, dopers, or "cultists." At the Linden meeting, recalls organizer Georgene Granholm, his arrogance and contempt for the opinions of non-scientists helped turn the crowd against him.

"Welt was awful," she says. "He came off like a nut, like a mad scientist."

Granholm, mother of three children, was concerned about the health effects of eating irradiated food, which she believes have not been adequately studied. Like other local activists, though, she was even more worried about the danger of introducing a large quantity of radioactive material into the community.

"It's wrong," she says. "And I don't care who you are, if you're a citizen who lives around here, you're going to be bothered by it. People were annoyed by Dr. Welt coming into our territory and dictating to us that he was going to bring in nuclear wastes, simply because he had a deal with the Port Authority. I don't care if the PA had the authority or not, the deal was wrong from the start and should never have been considered for that spot, with such a dense population."

Shortly after Union County moved to stop the RTI plant, Welt sustained another rude jolt when safety violations at the company's Rockaway facility led the Nuclear Regulatory Commission to suspend RTI's license there. Although the license was soon restored, the episode heartened opponents of the Elizabeth plant and caused the Port Authority to think twice about its support for the project. In May 1986, the Authority told RTI not to proceed until it resolved its conflict with Union County. RTI responded by suing the county, challenging the constitutionality of the nuclear-free-zone statute.

While the suit was pending, the Nuclear Regulatory Commission suspended the company's Rockaway license, charging it with violating safety rules and lying to the Commission. The NRC said RTI had demonstrated "a pattern of wrongdoing so pervasive" that the agency couldn't guarantee the firm would follow NRC rules even with the supervision of outside auditors. Nevertheless, after RTI shuffled its top management and Welt resigned to become a consultant to the Department of Energy, the NRC restored the license.

Then RTI's opponents suffered a blow. In August 1986, Federal Judge John W. Bissell of Newark struck down the county's nuclear-free-zone law as an "unconstitutional burden on interstate commerce." He also ruled it was

preempted by Federal regulations governing the use of radioactive materials. At that point, the Port Authority announced it would let RTI build the irradiation plant.

Though all seemed to be lost, popular pressure held fast. A bill to ban the sale of irradiated food was introduced in the New Jersey Legislature in October. That same month, the city councils of Newark and Elizabeth passed resolutions opposing the plant. And in February 1987, Mayor Dunn of Elizabeth reversed himself and demanded that the Port Authority stop the RTI project.

In June, the company officially shelved the project.

**A** combination of factors thwarted RTI. Financial problems definitely played a role: The New Jersey Department of Environmental Protection fined the company \$600,000 for polluting the groundwater at its Rockaway site. RTI was fighting a product-liability suit. And, most important, it never received a cent of the \$3.5 million promised by the Port Authority. Moreover, the New Jersey Senate's passage of the bill banning the sale of irradiated food—the Assembly is still considering it—dimmed the prospect of quick and easy profits from irradiation.

Alan Augustine, who chairs the Board of Freeholders, doesn't think the plant would have been dropped without public opposition. "We were a segment of a total attack that must have had some impact on RTI's turnaround," he says. By taking an early stand against the plant, he adds, the freeholders gave citizens' groups "the credibility of an elected body supporting their position."

The lesson of their struggle, area officials agree, is that local and state authorities should have more power to block commercial projects that threaten public health.

"In an area such as this," says Freeholder Brian Fahey, "I don't think it's adequate to have a policy that this type of industry is regulated by the Feds, and that the NRC can let it go anywhere it wants to go. Certainly the RTI plant had the potential of affecting the airport, the waterfront, Newark, Elizabeth, all the surrounding communities. It could have been a catastrophe for the whole region."

—KEN TERRY

*(Ken Terry is former chair of the Nuclear Free Zone Advisory Committee of Union County and an editor of Variety.)*

# Food Irradiation Facts

1. Food Irradiation in the U.S. is a technology designed to use radioactive WASTE PRODUCTS FROM WEAPONS MANUFACTURE to disinfect grains, produce, herbs, and spices, and control microorganisms in meat. It may use man-made Cobalt 60 or electron beam/x-ray machines.
2. Food irradiation is a way to privatize nuclear waste management. Cesium-137, the most radioactive waste material, is promoted by the Department of Energy for food irradiation.
3. The treatment exposes food to radiation for varying lengths of time, depending on the food, the purpose, and the size of the radiation source. Doses are 100,000 to 60,000,000 times that of a chest x-ray.
4. The food doesn't become radioactive unless it contains traces of silver, tin, strontium, or barium, or unless there is equipment or human error. However, electrons are knocked out of orbit, creating massive molecular rearrangement.
5. It is UNLIKE MICROWAVE, which doesn't possess enough energy to split molecules.
6. VITAMINS are depleted or destroyed. AMINO ACIDS tryptophan, cysteine, phenylalanine, and methionine break down. FATS turn rancid. CARBOHYDRATES form toxic chemicals. NUCLEIC ACIDS AND ENZYMES are adversely affected.
7. Damaging FREE RADICALS are formed, producing RADIOLYTIC PRODUCTS (RPs) not originally found in the food. These chemicals may be carcinogenic or mutagenic. Many RPs are unique, unknown, and untested.
8. AFLATOXIN, a carcinogen created by molds, is produced in greater quantities in irradiated food.
9. BOTULISM is not killed by currently approved doses, but its natural enemies are. Food may be contaminated without any warning smell.
10. WORLDWIDE STUDIES show adverse effects when animals eat irradiated food. Some are: cataracts, tumors, kidney damage, fewer offspring, higher mortality and chromosome breakage.
11. Irradiation can cause MUTATIONS of disease-producing organisms.
12. Irradiated food can become RE-CONTAMINATED, if not sealed properly, undermining its primary purpose.
13. Irradiation will NOT REDUCE THE USE OF CHEMICALS in food. It is done after harvest. Chemicals used in growing food will still be used. No one knows what will occur when RESIDUES ARE IRRADIATED. Other chemicals will be added to counteract changes in texture, odor and flavor caused by irradiation.
14. Hundreds or thousands of irradiation facilities will need to be built, many in populated areas. Permitted radioactive emissions are 20 TIMES HIGHER than nuclear power plants. These levels of radiation threaten workers and communities. Several serious accidents have already occurred. Emergency care evacuation plans are non-existent or inadequate.
15. Cesium-137 is stored in water-soluble form. A leak into the ground water would IRREVERSIBLY CONTAMINATE the environment and work its way up into the food chain.
16. There will be a great increase of RADIOACTIVITY ON THE HIGHWAYS. The Department of Transportation has less than 225 inspectors of hazardous cargo for the entire nation. Many accidents have already occurred.
17. For irradiation to work, agriculture will become more CENTRALIZED, to the detriment of the small farmer. Plant species will be hybridized to facilitate radiation tolerance, increasing crop vulnerabilities.
18. Irradiated food will NOT FEED THE STARVING. Hunger is political and economic, not technological.
19. Taxpayers financed most of the nuclear industry, including nearly \$100 million for research and development of food irradiation. They will subsidize the sale of cesium-137, transportation, regulation, and clean-up of accidents. They may suffer health problems caused by a diet of irradiated food and increases in background levels of radiation. They will PAY MORE FOR IRRADIATED FOOD - estimated at 2 to 24 cents a pound.
20. There are SAFER, CHEAPER VIABLE ALTERNATIVES. Some are: carbon dioxide fumigation, heat and cold treatments, and infrared.
21. Only "whole" irradiated foods like fruits and vegetables must be labeled, not irradiated ingredients of processed foods, which may comprise 80% of irradiated foods. There are NO PENALTIES in the FDA rule for failure to comply with labeling requirements. The FDA has no list of irradiators or irradiated foods.
22. There is NO WAY TO DETERMINE if food has been irradiated, the dosage, or number of times.

*For more information, contact:*

National Coalition to Stop  
Food Irradiation  
(N.C.S.F.I.)

P.O. Box 59-0488  
San Francisco, CA 94159  
(415) 566-2734

# **CORRECTION**

**THIS DOCUMENT  
HAS BEEN REPHOTOGRAPHED  
TO ASSURE LEGIBILITY**

# Food Irradiation Facts

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By KAY LEVINE

Daily News reporter

**T**he University of Alaska is conducting a feasibility study on building a food irradiation plant in Alaska. The plant could be used to treat local products such as potatoes, reindeer meat and salmon.

"There is a potential there that it will open up some opportunities for producers in Alaska that don't currently exist," said John Zarling, director of the university's Institute of Northern Engineering in Fairbanks.

The Food and Drug Administration approved irradiation for wheat and potatoes more than 20 years ago, gradually adding other foods to the list. The growing popularity of the process has generated increased controversy over the safety and nutrition of the food

products, possible mishaps involving radioactive materials, and cost.

Food being irradiated is passed through a lead-shielded concrete chamber where it's zapped with rays from radioactive cobalt 60 or cesium 137.

The process extends shelf life, kills insects and bacteria, and sometimes slows ripening. Some items may not need refrigeration if exposed to high-enough doses. Food does not become radioactive, however.

Zarling hastened to add he's not necessarily a proponent of food irradiation, but he thinks it's a good idea to find out if the process would be cost-effective and popular here.

Alaska's year-long project got under way

See Page E-3, IRRADIATION

Continued from Page E-1

Sept. 15 and is being financed by the Department of Energy, which provided a grant for \$400,000.

The scope of the study was outlined in a proposal the university submitted to the department that says the university team will accomplish the following:

- Identify Alaska commodities suitable for irradiation.

- Identify the potential increase in commodity shelf-life and other improvements in quality attributable to irradiation.

- Analyze the economic feasibility of irradiating food in Alaska. This section would include studying possible location for irradiation plant sites.

- Find out if Alaskans will accept irradiated products and the facilities to produce them.

The study will not examine whether food irradiation is safe.

The proposal gives a long list of products that might be suitable for irradiation treat-

ment. They include grains, lettuce, cabbage, berries, cut flowers, processed meats, dairy products, herring, halibut, crab, shrimp, clams, fish meal and surimi.

Zarling said no list exists of proposed sites. Team members will come up with one by considering the suitability of towns near food production points and transportation, he said. Candidate sites noted for problems like the number and intensity of earthquakes will be eliminated, Zarling said.

The proposal also mentioned the possibility of mobile irradiation units. The Department of Energy already has one mobile unit — it's basically a trailer — that has been used for demonstrations, Zarling said.

Many scientists, and organizations like the World Health Organization, see food irradiation as the answer to world food shortages: Less food will be lost to insects, and supplies won't be hurt by slow transportation.

Supporters also argue that gamma-ray exposure provides a safer alternative to pesti-

cides, herbicides and traditional preservatives.

Critics note the process causes some structural changes in food that aren't fully understood. They suggest it creates cancer-causing substances like benzene and formaldehyde and others, called unique radiolytic products, that represent a question mark in scientific knowledge.

They say irradiation degrades the nutritional value of food and that consumers may worsen the problem by canning or freezing irradiated products.

The National Coalition to Stop Food Irradiation argues the federal government is trying to create consumer demand for irradiated food because it represents a way to get rid of spent fuel from commercial nuclear reactors and to create plutonium, used in building nuclear weapons. According to the coalition, Uncle Sam wants to set up 1,000 food irradiation plants across the country.

Indeed, five other states — Hawaii, Florida,

Iowa, Oklahoma and Washington — are considering whether to build irradiation plants. Not all will conduct studies first.

Zarling acknowledged legitimate concerns exist about the safety of food irradiation plants, but he disagreed with the coalition's gloomy view.

"We talk about the government, but the government is us," he said. "I think it makes sense to see if we can find a use for (nuclear) byproducts."

In February, Sen. George Mitchell, D-Maine, and Rep. Douglas Bosco, D-Calif., introduced bills that would suspend FDA approvals of irradiation for everything except spices for two years. During that period, the National Academy of Sciences is expected to complete a study on the health and environmental effects of irradiation.

Although the House bill has 83 co-sponsors and the Senate bill has 10, neither bill is expected to move out of committee this year, said Kathleen Latimer, an aide to Rep. Bosco.

January 6, 1988

Letters From the People  
Anchorage Daily News  
P.O. Box 14-9001  
Anchorage, Alaska 99514-9001

The Department of Energy (DOE) provided a grant to the University of Alaska in Fairbanks to conduct a feasibility study on building a food irradiation plant in Alaska. (Article Enclosed)

The Food and Drug Administration (FDA) approved irradiation based on theoretical calculations supported by 5 out of 441 studies reviewed. It dismissed evidence that irradiation decreases nutritional value and creates possible carcinogens.

Authorized by this approval the DOE plans to build demonstration irradiation facilities in six states including Alaska. We can avert these facilities (as public opposition has helped do in New Jersey, Florida, and California) by enacting the Food Irradiation Safety and Labeling Requirement Act of 1987. (HR 956 & S461) This bill will:

- Place a moratorium on FDA approval of irradiation of fresh fruits, vegetables, and pork.
- Mandate detailed studies on the impact of irradiation to our food and environment.
- Direct the FDA to require labeling of all irradiated food.
- Prohibit the export of irradiated foods not approved for consumption in the U.S.

Please contact Senators Ted Stevens and Frank Murkowski, US Senate, Washington D.C. 20510 and Representative Don Young, House of Representatives, Washington D. C. 20515 and ask them to support this bill. In addition to Congressional action contact state representatives to urge a state moratorium. For more information supporting accountability of food irradiation write the National Coalition to Stop Food Irradiation, P.O. Box 59-0488, San Francisco, California 94159.

William, Sylvia & Denny Thomas  
9040 Emerald  
Anchorage, Alaska 99502

- CC:
- Senator Ted Stevens (Alaska), U.S. Senate, Washington D.C. 20510
  - Senator Frank Murkowski (Alaska), U.S. Senate, Washington D.C. 20510
  - Congressman Don Young (Alaska), U.S. House of Representatives, Washington D.C. 20515
  - Governor of Alaska, Steve Cowper, State Capitol Building, P.O. Box A, Juneau, Alaska 99811
  - Senator Pat Rodey, 3111 C Street, Suite 510, Anchorage, Alaska 99503
  - Senator Mitch Abood, 3111 C Street, Suite 535, Anchorage, Alaska 99503
  - Representative Alyce Hanley, 3111 C Street, Suite 410, Anchorage, Alaska 99503
  - Representative Drue Pearce, 3111 C Street, Suite 425, Anchorage, Alaska 99503
  - Food and Drug Administration, Center for Food Safety and Applied Nutrition, Sanford Miller, Director, 200 C St., SW. Washington D.C. 20204
  - Food and Drug Administration, Office of Consumer Affairs, R. Alexander Grant, Associate Commissioner, 5600 Fishers Lane, Rockville, Md. 20857
  - Department of Energy, Byproducts Utilization Program, Richard Chitwood, Washington D.C. 20545
  - Department of Energy, Consumer Affairs, Rose F. Bates, Director, 1000 Independence Ave, SW Washington D.C. 20585
  - World Health Organization, Director-General Dr. Halfdan Mahler, CH-1211, Geneve 27, Switzerland
  - World Health Organization, Regional Office for the Americas, Pan American Sanitary Bureau, 525 23rd St., NW Washington D.C. 20037
  - Board of Regents, Office of Regent Affairs, University of Alaska, 103 Bunnell, Fairbanks, Alaska 99775
  - President of the U of A, Donald O'Dowd, 101 Bunnell, Fairbanks, Alaska 99775
  - Vice Chancellor for Research, U of A, Dr. Luis Proenza, 305 Signer's Hall, Fairbanks, Alaska 99775
  - Director of the Institute of Northern Engineering, U of A, John Zarlign, 123 Duckering, Fairbanks, Alaska 99775
  - Senator George Mitchell (Maine), US Senate, Washington D.C. 20510
  - Congressman Douglass Bosco (California), US House of Representatives, Washington D.C. 20515
  - National Coalition to Stop Food Irradiation, Denis Mosgofian, Director, P.O. Box 59-0488, San Francisco, California 94159

539 Duckering Building  
Fairbanks, Alaska 99775-1760



UNIVERSITY OF ALASKA FAIRBANKS  
INSTITUTE OF NORTHERN ENGINEERING

February 26, 1988

John Sund, Chairman  
Judiciary Committee  
House of Representatives  
P.O. Box V (MS 3100)  
Juneau, AK 99811

Dear Representative Sund:

Enclosed are documents on food irradiation. We hope that this information is helpful in your deliberative process. Because this is such a large volume of material and we know you have many demands on your time, a brief summary statement about each document is included on the sheet entitled Summary Statements.

If specific questions arise, or if you need additional information, please call me. I will be happy to answer questions or provide additional materials.

Sincerely,

*John P. Zarling / S.J.*  
John P. Zarling, Director  
Institute of Northern Engineering  
and Principal Investigator  
Phone: 907/474-7775

JPZ/jae

Enclosure

## SUMMARY STATEMENTS

1. CAST report is based on a four year review of safety (wholesomeness) research studies conducted throughout the world by scientists representing various disciplines involved in food irradiation. CAST (Council Agricultural Science and Technology) has a current membership of 29 professional scientific societies. A summary statement is on page 1 and an overview of the safety of the process is found in pages 2-5.
2. FDA Final Rules and Regulations outlines the decision making process and the existing rules and regulations. Sections related to labeling have been highlighted.
3. Frank Young, FDA Commissioner's testimony before the U.S. Congress Subcommittee on Health and the Environment, June 19, 1987. His statement covers the misconceptions about the number of studies used in FDA's rule-making process (the rule-making was not based on only 5 of 441 studies as frequently reported in the consumer press) and the history of FDA's involvement in this issue. FDA approved foods are listed on the attached table. Young holds both a Ph.D. and a medical degree.
4. American Medical Association's (AMA) statement before U.S. Congress (Nov. 18, 1985) in support of the safety and use of the food irradiation process. An attached letter verifies that this continues to be the AMA's position.
5. World Health Organization's report on the wholesomeness of irradiated food. The United Nations continues to urge the adoption of this technology. This report created much of the current interest in this technology worldwide.
6. Consumer Papaya Test reports the results from a one-day market study in California. Despite reports in the popular press to the contrary, this market was approved for a one-day period only. Consumers purchased ten times more labeled "irradiated" papayas than conventionally processed papayas. In that test market, it was found that many consumers believed the choice was between irradiation and no treatment because they were unaware of conventional fresh produce processing. Food Technology is an official publication of the Institute of Food Technologists, a scientific society of food scientists and nutritionists.
7. Fact Sheet on the Alaskan feasibility study.
8. Fact Sheet on irradiated foods that very briefly summarizes the above and many other references on this topic. Potential implications for Alaska are briefly reviewed as are possible energy sources.

# FOOD and WATER, INC.

3 Whitman Drive • Denville, NJ 07834 • (718) 783-2146 / (201) 625-3111

## NEWS RELEASE

For Immediate Release:  
February 18, 1988

### BRITAIN RETAINS BAN ON FOOD IRRADIATION BUT MOVES TOWARD MORE STRINGENT REGULATION THAN U.S.

On February 4, 1988, the British Government postponed plans to permit the irradiation of food. In announcing the decision to retain its current ban, the government, in effect, conceded that food irradiation is a technology which is not now adequately regulated and that abuses have already occurred in the use of the technology.

The decision, announced by Junior Health Minister Edwina Currie, reflects the breadth of public opposition within the United Kingdom (UK) to the use of irradiation for purposes of food preservation. The decision represents a highly significant concession because it comes in the face of support from the nuclear industry to approve food irradiation and support of a British government Advisory Committee which favored use of the technology despite unanswered health and safety questions. In 1987, the British Medical Association also rescinded its approval of food irradiation and called for a continuation of the UK ban pending research and findings that clearly demonstrate the safety of the process.

In her statement announcing the extension of the UK ban, Mrs. Currie stated that "The Government have therefore decided to maintain the present general prohibition on irradiated foods until they are satisfied that effective regulatory controls can be drawn up for the irradiation of specific foods in order to bring about good industrial and marketing practices and ensure informed consumer choice. Such controls should include assurances on the quality of the particular foods to be irradiated, requirements as to the maintenance of documentary records, the licensing of premises and inspection of operations. The availability of detection tests will be one of the factors to be taken into consideration and there would also be statutory provision for the labelling of irradiated foods and food ingredients." (emphasis added).

According to the London Food Commission, she did this despite her advisory committee's acknowledgement that:

1. Irradiation will require increased use of some chemical additives, notably anti-oxidants. Research by the London Food Commission (which provided much of the information contained in this release) has raised doubts about the safety of some anti-oxidants.

2. There may be problems with vitamin losses caused by irradiation for people at risk of dietary deficiencies, especially if they are pregnant or nursing mothers. The London Food Commission has shown that losses with irradiated food can be significant and occur in the very foods that current dietary guidelines (and Mrs. Currie herself) suggest should form part of a health conscious diet. There is widespread concern in Britain (and in the United States as well) that the diet of many people is already deficient.

3. There is insufficient scientific evidence to resolve some safety questions about irradiated foods, especially the effects of irradiation on additives, contaminants, pesticide residues and packaging materials. The London Food Commission has charged that the Committee report misrepresented the results of some scientific studies and did not resolve the concern about possible chromosomal damage from irradiated foods.

Food and Water is calling on the Food and Drug Administration (FDA) to pay similar heed to the concerns of American consumers and reconsider its approval of food irradiation until such time as the safety of this technology is adequately demonstrated in the refereed scientific literature.

We are calling on the FDA to acknowledge that theoretical assumptions of safety are insufficient when dealing with a technology as potentially hazardous and irreversible as food irradiation.

We are calling on the FDA to follow the lead of the British Government and rescind its approval until evidence more concrete than theory becomes available to support claims of safety.

Consumer safety requires that long-term feeding studies at elevated doses be performed prior to the approval of this technology. We are requesting that those studies be done before irradiated foods are sold to the public.

We are requesting that those studies which food irradiation's proponents so often cite as evidence of the technology's safety (e.g. the Chinese study that purported to show no chromosomal irregularities following a short test in which Chinese medical students were fed irradiated food) be submitted to respected professional journals for peer review by independent scientists. If such studies withstand peer review, they should then be published in the open scientific literature and exposed to public scrutiny -- a process not yet done.

Until those studies claimed as proof of food irradiation's safety are subjected to, and withstand, the traditional professional test of anonymous peer review, and until all outstanding environmental, health and regulatory concerns are satisfactorily addressed, food irradiation remains a questionable technology.

FOR FURTHER INFORMATION CONTACT:

MORDIE WEINTRAUB

718-783-2146

OR

DR. JUDITH JOHNSRUD

814-237-3900

OR

THE LONDON FOOD COMMISSION

88 OLD STREET

LONDON, ENGLAND EC1V9AR

TEL:01-253-9513

100TH CONGRESS  
1ST SESSION

# H. R. 956

H. 3 + 4  
Particularly

To prohibit the implementation of certain regulations of the Secretary of Health and Human Services and the Secretary of Agriculture respecting irradiated foods, to amend the Federal Food, Drug, and Cosmetic Act to prescribe labels for irradiated food, and for other purposes.

---

## IN THE HOUSE OF REPRESENTATIVES

FEBRUARY 4, 1987

Mr. BOSCO (for himself, Mr. RODINO, Mr. RINALDO, Mr. MEAZEK, Mr. ROE, Mr. FEIGHAN, Mr. FAUNTROY, Mr. BELENSON, Mr. KASTENMEIER, Mr. ANNUNZIO, Mr. GILMAN, Mr. BIAGGI, Mr. DELLUMS, Mr. OWENS of New York, Mr. HOWARD, Mr. PANETTA, Mr. JACOBS, Mr. GUABINI, Mrs. BOXER, Mr. ACKERMAN, Ms. SNOWE, Mr. STARK, Mr. ANDERSON, Mr. KOSTMAYER, Mr. WEISS, Mr. LIPINSKI, Mr. CONYERS, Mr. SOLARZ, Mr. GEJDENSON, Mr. LOWBY of Washington, Mr. GALLO, Ms. KENNELLY, Mr. SCHUMER, Miss SCHNEIDER, Mr. SMITH of Florida, Mr. JONES of North Carolina, Mr. MURPHY, Mr. SUNDQUIST, Mr. HAYES of Illinois, Mr. BOBSKI, Mr. RICHARDSON, Mr. BUSTAMANTE, Mr. TORRES, Mr. DEFazio, Mr. TOWNS, Mr. GARCIA, Mr. KOLTER, Mr. GRAY of Illinois, Mr. BOLAND, Mr. HAWKINS, and Mr. DARDEN) introduced the following bill; which was referred to the Committee on Energy and Commerce

---

## A BILL

To prohibit the implementation of certain regulations of the Secretary of Health and Human Services and the Secretary of Agriculture respecting irradiated foods, to amend the Federal Food, Drug, and Cosmetic Act to prescribe labels for irradiated food, and for other purposes.

- 1 *Be it enacted by the Senate and House of Representa-*
- 2 *tives of the United States of America in Congress assembled,*

## 1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Food Irradiation Safety  
3 and Labeling Requirement Act of 1987".

## 4 SEC. 2. REGULATIONS.

5 (a) IRRADIATION OF PORK.—The Secretary of Agricul-  
6 ture may not implement the regulations relating to the irra-  
7 diation of pork published in 51 Federal Register 1769 and  
8 may not issue any other regulation which would have the  
9 same legal effect as such regulations. The Secretary of  
10 Health and Human Services may not implement the regula-  
11 tions relating to the irradiation of pork published in 50 Feder-  
12 al Register 29658 and may not issue any other regulation  
13 which would have the same legal effect as such regulations.

14 (b) IRRADIATION OF OTHER FOODS.—The Secretary of  
15 Health and Human Services may not implement the regula-  
16 tions relating to the irradiation of food published in 51 Feder-  
17 al Register 13376. The Secretary may not issue any other  
18 regulation which would have the same legal effect as such  
19 regulations.

## 20 SEC. 3. STUDY.

21 (a) GENERAL RULE.—The Secretary of Health and  
22 Human Services shall arrange, in accordance with subsection  
23 (b), for a study of the risk to human health and the environ-  
24 ment presented by the irradiation of food. The study shall  
25 include the following:

1 (1) A review of existing research on the safety  
2 and wholesomeness of consumption of irradiated food  
3 and the conduct of new studies of the consumption and  
4 nutritional value of irradiated food.

5 (2) A study of the contamination of food from im-  
6 proper radiation.

7 (3) A study of the risk to the health of individuals  
8 employed in facilities in which irradiation is conducted  
9 and an evaluation of the exposure to radiation, emer-  
10 gency medical plans for radiation accidents or emer-  
11 gencies, safety requirements in effect in such facilities,  
12 and employee training in safe irradiation procedures.

13 (4) A study of the risk to the health of residents  
14 of the area in which such facilities are located which  
15 may result from the accidental release from such facili-  
16 ties of the source of the food irradiation and an evalua-  
17 tion of the existing technology for cleaning such facili-  
18 ties when there has been an accidental release within  
19 the facility, methods for the evacuation of such areas in  
20 the case of such a release, emergency response sys-  
21 tems, and an identification of persons responsible for  
22 cleaning facilities and personal liability for accidental  
23 releases.

24 (5) A study of the effect on the environment, on  
25 population centers of over 50,000, and rural areas of

1 transporting the sources of food irradiation and the  
2 protection of the drivers and the general public from  
3 injury from such transportation and an identification of  
4 the persons responsible for personal liability for acci-  
5 dents in transporting such sources.

6 (b) ARRANGEMENT.—The Secretary shall arrange with  
7 the National Academy of Sciences to conduct the study pre-  
8 scribed by subsection (a) or, if such an arrangement cannot be  
9 entered into, with another nonprofit private research entity  
10 with appropriate qualifications.

11 (c) REPORT.—The Secretary shall report the results of  
12 the study not later than 2 years after the date of the enact-  
13 ment of this Act.

14 SEC. 4. LABELING REQUIREMENT.

15 Section 403 of the Federal Food, Drug, and Cosmetic  
16 Act (21 U.S.C. 343) is amended by adding at the end the  
17 following:

18 “(q)(1)(A) If it is a food which has been treated with  
19 ionizing or gamma radiation unless the food is labeled or  
20 marked—

21 “(i) to provide notice that the food has received  
22 ionizing or gamma radiation or if it is composed of in-  
23 gredients which have received such radiation, that the  
24 ingredients of the food have received such radiation,  
25 and

1           “(ii) to warn that the food should not be subject to  
2 further radiation.

3           “(B) The Secretary shall issue regulations respecting  
4 the labeling required by clause (A). Such regulations shall—

5           “(i) require that the labels appear in a conspicu-  
6 ous place on food retail and wholesale packages,

7           “(ii) in the case of non-packaged foods, require  
8 that the content of the label be placed in a notice dis-  
9 played prominently where such food is held for sale,  
10 and

11           “(iii) require that the label statement appear in  
12 any invoice accompanying the food.

13           “(2) If it is a food which has been treated with ionizing  
14 or gamma radiation and which is offered for sale in a restau-  
15 rant unless it has a mark placed beside it in the restaurant's  
16 menu with the explanation that the mark means that the food  
17 has been treated with ionizing or gamma radiation.

18           “(3) Any person engaged in the irradiation of food shall  
19 report semiannually to the Secretary—

20           “(A) a summary of all the foods that the person  
21 irradiated in the period reported on,

22           “(B) the categories of food irradiated and the total  
23 amount of food in each such category which was irradi-  
24 ated,

1           “(C) the persons for whom the irradiation was  
2 done and the types and amount of food irradiated for  
3 such persons,

4           “(D) the dosage levels of irradiation for each cate-  
5 gory of food irradiated and the method of calculating  
6 the dosage levels, and

7           “(E) assurances that its irradiation procedures are  
8 established by experts qualified in radiation processing  
9 of food.

10 The Secretary shall make such reports available to the public  
11 and may not destroy any such report.”.

12 SEC. 5. EXPORTS.

13           Section 801(d)(1) of the Federal Food, Drug, and Cos-  
14 metic Act (21 U.S.C. 381(d)(1)) is amended by striking out  
15 “and” at the end of subparagraph (C), by redesignating sub-  
16 paragraph (D) as subparagraph (E), and by inserting after  
17 subparagraph (C) the following:

18           “(D) is a food which has been treated with ioniz-  
19 ing or gamma radiation and is labeled in accordance  
20 with section 403(q)(1) and does not bear or contain any  
21 food additive which is unsafe within the meaning of  
22 section 409, and”.

1 SEC. 6. ENFORCEMENT.

2 Section 301 of the Federal Food, Drug, and Cosmetic  
3 Act (21 U.S.C. 331) is amended by adding at the end the  
4 following:

5 "(t) The failure to make the report required by section  
6 403(q)(3)."

7 SEC. 7. EFFECTIVE DATE.

8 The amendments made by sections 4, 5, and 6 shall  
9 take effect upon the expiration of 180 days after the date of  
10 the enactment of this Act.

○



# UNITED FISHERMEN OF ALASKA

211 4th Street, Suite 106  
Juneau, AK 99801  
907-586-2820

UNITED FISHERMEN OF ALASKA

Resolution 88-2

WHEREAS food irradiation destroys or depletes amino acids, nucleic acids, and vitamins A, B (thiamine), B2, B3, B6, B12, C, E, K and folic acid; and

WHEREAS foods high in polyunsaturated fatty acids (which are increasingly being valued for their contribution to health), when irradiated, form large molecules that cannot be degraded by the body, can partially obstruct blood vessels and increase blood pressure; and

WHEREAS food irradiation is known to produce unstable, chemically reactive free radicals which are highly toxic and increase carcinogenesis, mutagenesis and cardiovascular disease in animals and in man; and

WHEREAS reviews of the available literature on irradiated food overwhelmingly indicate adverse effects on animals including development of testicular tumors, kidney disease, shortened life spans, loss of weight, increased rate of infertility and death of offspring; and

WHEREAS the botulism bacterium, *Clostridium botulism*, is perversely resistant to gamma radiation (irradiation), while most of its natural competitors, including those that alert us to the decay of foods, are destroyed; and

WHEREAS resistant strains of *Salmonellae* have been developed by repeated irradiation under laboratory conditions; and

WHEREAS acceptable and effective methods of preserving food (freezing, canning, vacuum packing, etc.) already exist and irradiation does not eliminate the need for refrigeration, packaging and good food hygiene; and

WHEREAS several major markets for Alaska seafood, including Japan, Great Britain, the Scandinavian countries, West Germany, New Zealand and some states, have completely banned the sale of irradiated food for public consumption or halted further exploration of irradiated food due to consumer opposition; and

WHEREAS the price of irradiated food will be 2 to 24 cents per pound higher than non-irradiated food; and


WHEREAS the Department of Energy has provided \$400,000 to the University of Alaska, Fairbanks, to help Alaska determine the feasibility of irradiating fresh and frozen fish, other seafood and agricultural products; and

WHEREAS the Department of Energy is the primary promoter of food irradiation as a means of inexpensively extracting weapons-grade plutonium from the reprocessing of nuclear waste; and

WHEREAS the specific use of radioactive cesium-137 or other radioactive waste products for food irradiation treatment in Alaska involves another whole range of concerns, including but not limited to worker and public safety (permitted radioactive emissions are 20 times higher than nuclear power plants); transportation of nuclear waste; construction of a radiation facility in a seismically inactive and tsunami-free area; and contamination of groundwater, the food chain and the environment by the highly water-soluble cesium-137 (half-life 600 years);

NOW THEREFORE BE IT RESOLVED that United Fishermen of Alaska strongly opposes the irradiation of seafood in the state of Alaska; and

BE IT FURTHER RESOLVED that United Fishermen of Alaska supports Senate Bill 355 and House Bill 388 which prohibit the sale of irradiated food in Alaska.

  
-----  
Jim Bacon  
President

*3-1-88*  
-----  
Date

# HOUSE COMMITTEE REPORT

(7)

Date referred: 2/24/88

FURTHER REFERRALS:

DATE: March 11, 1988

The Judiciary Committee has considered HB 388

"An Act relating to irradiated food."

**RECOMMENDS:**

- replace with CS HB 388 (HESS)  the same title
- attached amendment(s)  a new title
- do pass
- do not pass
- no recommendation
- individual recommendations
- additional referral to the \_\_\_\_\_ Committee

**ADOPTS:**  \_\_\_\_\_ letter of intent

**ATTACHES NEW FISCAL NOTE(S):**

- fiscal impact  same as previous fiscal note published 2/24/88
- zero fiscal note  same as previous zero fiscal note published \_\_\_\_\_
- zero with analysis

**SIGNING DO PASS:**

[Signature]

[Signature]

Robin L. Taylor

[Signature]

Mike [Signature]

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**SIGNING OTHER RECOMMENDATIONS:**

[Signature] No Rec

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

[Signature]

Chairman's signature



ALASKA STATE LEGISLATURE  
HOUSE OF REPRESENTATIVES  
RESEARCH AGENCY

P.O. Box Y, State Capitol  
Juneau, Alaska 99811-3100  
Mail Stop 3100  
(907) 455-3991

June 13, 1988

MEMORANDUM

TO: Representative John Sund  
FROM: David Teal, Director *Teal*  
RE: Food and Drug Administration--Objectivity and Reliability  
Relating to Food Irradiation  
Research Request 88.202

*good for line*

I received a copy of a letter to you from Dr. Patrick A. Lynch, dated June 2, 1988, regarding memorandum 88.202, Food and Drug Administration--Objectivity and Reliability Relating to Food Irradiation. Dr. Lynch states that he feels the memorandum is slanted, and that an "erroneous conclusion [is] reached in the last paragraph wherein the FDA is accused as [sic] being an intermediary for the Department of Energy in a coordinated effort to shift the responsibility for by-products of nuclear weapon production elsewhere."

That portion of the memorandum which Dr. Lynch finds objectionable is not a conclusion reached by Ms. Brawley; it is the report of a criticism made by public interest groups. Because the criticism relates directly to the question posed and because it is consistently made by public interest groups, its omission would have been inappropriate. I would also point out that a major portion of the memorandum consists of direct quotations from the FDA's official document on the subject.

Representative Sund  
June 13, 1988  
Page 2

I edited the memo and believe the statement in question was clearly attributed to its sources. However, I apologize for any lack of clarity and assure you that neither bias nor obfuscation was intended by the analyst.

I've attached a more recent memorandum on food irradiation. We have additional information on this process in our files and would be happy to forward it to you if you wish.

Attachments:

Letter from Dr. Lynch  
House Research Memoranda 88.202 and 88.251

cc: Dr. Patrick A. Lynch



ALASKA STATE LEGISLATURE  
HOUSE OF REPRESENTATIVES  
RESEARCH AGENCY

P.O. Box Y, State Capitol  
Juneau, Alaska 99811-3100  
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March 8, 1988

MEMORANDUM

TO: Representative John Sund

ATTN: Peggy Sepulveda

FROM: Patricia Brawley *PB*  
Legislative Analyst

RE: Food and Drug Administration--Objectivity and Reliability  
Relating to Food Irradiation  
Research Request 88.202

You asked this agency to provide information about the objectivity and reliability of the U.S. Food and Drug Administration (FDA) in relation to the question of food irradiation. Although conflict of interest and/or unreliability are accusations difficult to substantiate, and ultimate motivation is perhaps unknowable, it appears that the FDA's examination of food irradiation differs from normal testing procedures.

In responding to your request, I contacted public interest groups, including Public Citizen, the Center for Science in the Public Interest, and the National Coalition to Stop Food Irradiation. I have reviewed materials published by the FDA, the Library of Congress Congressional Research Service, the World Health Organization, and the University of Alaska Institute of Northern Engineering, as well as those published and disseminated by public interest groups. While public interest groups unanimously challenge the reliability and the objectivity of the FDA findings on food irradiation, I found no explicit accusations of conflict of interest; however, language in the FDA's "Irradiation in the Production, Processing, and Handling of Food; Final Rule" (Federal Register, April 18, 1986) clearly documents that the perceived mandate was not to test an hypothesis by a standard scientific model, but rather to "determine that the additive is safe under the proposed conditions of use" (p. 13377).

Representative Sund  
March 8, 1988  
Page 3

The 1986 FDA "Final Rule" recommendations are unusual in that they were "promulgated on the agency's initiative" (p. 13376), not on the petition of any member of the food industry, as is generally the case. In addition, the FDA consistently emphasizes findings and theories in support of food irradiation safety, and minimizes findings which challenge it. In its analysis of the subject, the FDA was concerned primarily with the consumption aspect of food irradiation, not with the safety of the process itself, nor with the transportation of the radioactive materials required to irradiate food.

While lack of reliability and objectivity is at the heart of the public outcry against FDA recommendations, a frequent criticism persists that the Department of Energy is behind FDA support of food irradiation. Food irradiation, agree public interest groups, is a technology looking for an application. The FDA is seen by many as an intermediary for the Department of Energy--which would like the responsibility for by-products of nuclear weapon production shifted elsewhere. Widespread use of nuclear waste materials for food irradiation would effectively disperse the product, eliminating the need for radioactive waste disposal sites, and would, in theory, create a seemingly altruistic *raison d'être* for cesium-137, thus lifting the burden of responsibility for disposal from proponents of nuclear arms production.

Attachment