Vegetarianism and Human Health

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**Summary.** Vegetarianism dates back to a time before recorded history and, as many anthropologists believe, most early humans ate primarily plant foods, being more gatherers than hunters. Human diets may be adopted for a variety of reasons, including political, esthetic, moral, environmental and economic concerns, religious beliefs, and a desire to consume a more healthy diet. A major factor influencing the vegetarianism movement in the present time is primarily associated with better health. Epidemiologic data support the association between high intake of vegetables and fruit and low risk of chronic diseases and provide evidence to the profound and long-term health benefits of a primarily vegetarian diet. Vegetables and fruit are rich sources of nutrients, vitamins, minerals, and dietary fiber as well as biologically active nonnutrient compounds that have a complementary and often multiple mechanisms of actions, including antioxidant, anti-inflammatory, hypoglycemic, hypocholesterolemic, and hypolipidemic properties, and mechanisms that stimulate the human immune system. Because of the critical link established between diet and health, consumers have begun to view food as a means of self-care for health promotion and disease prevention. Functional foods are targeted to address specific health concerns, such as high cholesterol or high blood sugar levels, to obtain a desired health benefit. Functional properties identified in a number of plant species have led to a modern day renaissance for the vegetarian movement.

It is often asserted that humans are naturally vegetarian because the human body resembles plant eaters, not carnivores. However, humans are omnivores, capable of eating either meat or plant foods, or general feeders, with more generalized anatomical and physiological traits. Human beings have developed feeding habits that is individualized, and acquired through a number of factors including religious and philosophical beliefs, habitat, availability, taste preferences, socioeconomic status, and specific health requirements.

Recently, a number of epidemiological and clinical trials have established a strong link between the intake of fruit and vegetables and a lower risk of several chronic diseases and conditions including cancer and heart disease (Hankey and Leslie, 2001; Key et al., 2002, Lampe, 1999). Additionally, scientific advances have aided in a greater understanding of the potential advantages of a vegetarian diet and the role of fruit and vegetables in human health promotion and disease prevention. The suggested benefits of a predominantly vegetarian diet are so many that Americans, who were meat and potato dieters and finding self-definition in steaks, pot-roasts, hot dogs, and hamburgers just a decade ago, have paused to reconsider their food choices. In the United States until recently, vegetarians were scarce and considered as being odd, intimidating, cranky, fussy, and moralistic. Today, the vegetarian choices have become mainstream and continue to grow in popularity. At present many mainstream restaurants now feature vegetarian dishes regularly (Restaurants USA, 1999).
The term vegetarianism generally refers to a diet that is free from meat. It is based on the belief that eating meat is wrong and that animals should be treated with respect. The history of vegetarianism can be traced back to the ancient Greeks, who considered vegans and vegetarians to be living in accordance with nature. The term vegetarianism was first coined in the 18th century by William Metcalfe, an envoy of Bible Christian Church, who initiated a health reform based on the principle that “physiology must be congruent with morality,” and “any behavior that tarnished the soul must also injure the body.” He also advocated against alcohol, extramarital sex, late-night entertainments, and consumption of meat. During that period, William Beaumont, demonstrated that vegetarian diets needed more time and probably “greater powers of the gastric organs” than animal foods. Graham postulated, however that meat was more pathologically stimulating than vegetables. The present day graham crackers bears his name.

The Eastern philosophers had a considerable influence in the West when Pythagoras (580–500 BCE) was influenced by the teachings of Zoroaster, Buddha, and Mahavira. Pythagoras was a prominent vegetarian and the Pythagorean diet became an important influence on the flesh of slaughtered animals (Spencer, 1995). Pythagorean philosophers believed that meat was not to kill living creatures, to eat meat and to abstain from animal sacrifice, because all animate are akin. Plutarch (46–120 CE) connected vegetarianism with preservation of health: “indigestion is to be feared after flesh-eating for it very soon clogs us and leaves ill consequences behind it. It would be best to accustom oneself to eat no flesh at all … and from over-eating man derives most of his diseases” (Plutarch, 1889).

The 17th century, medical as well as moral constraints were central to a vegetarian philosophy. Meat was considered a harmful food that could “breed great store of noxious humor,” and that “flesh eating produced much sickness and a vice as well” (Ryder, 1979; Tryon, 1683). In the 18th and 19th century, the regard for animal life and welfare were intensified by the politically influential religious movement of Evangelicalism. Oswald published The Cry of Nature (1791) expressing his outrage against cruel killings of animals (Whorton, 2001). In 1822, a law was passed to protect work animals from abuse (Turner, 1980).

In the West, the nutritional superiority of vegetarianism over an omnivorous diet was first demonstrated by George Cheyne, a physician and health writer who had personally benefited from turning to a vegetarian. He was greatly convinced that flesh food “inflames the passions, and shortens life, begets chronic distempers and a decrepit age” (Cheyne, 1813). He recommended vegetarianism exclusively for the physical well-being based on his clinical cases and personal benefits. William Lambe, another English physician who claimed benefits from turning to a vegetarian diet, insisted that a strict vegetarian diet was an absolute necessity to management of chronic illnesses. He proposed that meat was unnecessary and what is unnecessary cannot be natural and what is not natural cannot be useful to the human body (Lambe, 1815). Vegetarianism was brought to the United States by William Metcalfe, an envoy of Bible Christian Church, founded by William Cowherd, the first organization in the West requiring vegetarianism for membership (Spencer, 1995). In 1830, Metcalfe’s movement involved Sylvester Graham, a Presbyterian minister who initiated a health reform based on the principle that “physiology must be congruent with morality,” and “any behavior that tarnished the soul must also injure the body.” He also advocated against alcohol, extramarital sex, late-night entertainments, and consumption of meat. During that period, William Beaumont, demonstrated that vegetarian diets needed more time and probably “greater powers of the gastric organs” than animal foods. Graham postulated, however that meat was more pathologically stimulating than vegetables. The present day graham crackers bears his name.
father of modern American nutrition, tabulated and published the fat, protein, and carbohydrate contents of various foods.

In early 1900s, John Harvey Kellog, a Seventh-Day Adventist who followed Graham’s rules of health supported the autointoxication theory that proposed the intestinal autointoxication occurred through bacterial purification of undigested protein in the colon (Spencer, 1995). He believed in the significant contribution of fiber to the nutritional value of the vegetarian diet and proposed that modern people consumed a diet insufficient in roughage to stimulate the bowels to action. He claimed that the vegetarian diet was high in fiber, but low in protein and hence caused low autointoxication of the intestine and body.

In 1911, Casimir Funk discovered vitamin B, and coined the term vitamin in 1916. The American Dietetic Association was founded in 1917 in Cleveland, Ohio to promote sound nutrition information for the public, promoting optimal nutrition and well being for all people. In 1923, Elmer McCollum, a biochemist and nutritionist who discovered vitamins A and B estimated that at least 90% of the food eaten by most American families was restricted to white bread and butter, meat, potatoes, sugar and coffee and expressed concern over the general health and well being of Americans. He called for a national reform to educate and convert the public to replace the traditional diets to what he called the protective foods. The public attention was drawn to the increased intake of vitamins and fiber and resulted in the manufacture of breakfast cereal foods by Kelloggs and Charles W. Post. In the 1920s, the food processing industry became the largest manufacturing industry and the large food manufacturers like General Mills and Sunkist emerged and used the vitamin content of their products as a strong selling point (Dyson, 2000).

The Zen macrobiotic diet was developed in the 1930s by George Ohsawa, a Japanese philosopher who integrated traditional Asian medicine and belief with Western medicine and the Christian teachings. The Zen macrobiotic diet, which is based on the concept of yin and yang, (the two opposite forces of life), became popular in the 1960s. According to the philosophy behind Zen macrobiotics, disease results from an imbalance of yin and yang, which can be restored by an ideal dietary regimen that comprised of 10 stages, the last stage of which consisted of brown rice, salt and fluids that included mostly herbal teas. Reports indicate that such extreme vegetarianism resulted in many nutritional deficiencies and death in some cases and caused the decline of this dietary regimen after Ohsawa’s death. Later in 1978, Michio Kushi, who was inspired by Ohsawa’s concept of integrating the Asian beliefs and Western medicine, founded the Kushi Institute in Becket, Mass. and developed several dietary regimens for various diseases, which were predominantly vegetarian, but included fish occasionally (Kushi and Kushi, 1992).

In the 1970s, Robert Atkins, a medical doctor, proposed the Atkins diet which advocates a high protein, high fat diet with a significant restriction of dietary carbohydrate (Atkins and Buff, 2000). The Atkins diet comprises of 50 to 75% of proteins and fats (meat, poultry, fish, eggs, fish, seafood, cheese, nuts, seeds, olive (Olea europaea), avocado (Persea americana), fats and oils), 25 to 50% of complex carbohydrates (vegetables, grains, whole-grain flour products, and legumes), and less than 10% of simple carbohydrates (fruit, fruit juice, sweets, milk, yogurt). The Atkins diet advocates a crucial balance between two pillars in the choice of carbohydrates: eating high-quality complex carbohydrates that are low in simple carbohydrates and high in the anti oxidants [e.g., carrots (Daucus carota), beets (Beta vulgaris), peas (Pisum sativum), and green leafy vegetables such as spinach (Spinacea oleracea)]. Atkins proposed that by limiting carbohydrate intake the body burns stored fat. Since high-protein, high-fat, low-carbohydrate diets force the body into a fasting state called ketosis, which may bring about quick weight loss. The Atkins diet has become very popular among people who are obese because it guaranteed significant weight loss. Numerous health agencies, however, including the American Institute for Cancer Research (AICR), have expressed concern over the choice of this dietary regimen because ketosis can lead to muscle breakdown, dehydration, headaches, nausea, and kidney problems.

Since the 1940s, federal agencies began translating the new knowledge gained from research into practical dietary guidelines for consumers. The seven-group plan was developed by USDA in 1943, which was then revised to the basic four in 1958, and later the six-food group pattern in 1989 (Table 1). Beginning in 1980, there has been an overwhelming emphasis on diet and

Table 1. Historical overview of food guides and food choices for Americans: the most up-to-date advice from nutrition scientists that formed the basis of Federal nutrition policy in 1943, 1958, and 1989 for a healthful diet (U.S. Department of Agriculture, 1943, 1958, 1989).

<table>
<thead>
<tr>
<th>Food group pattern</th>
<th>Basic Seven (1943)</th>
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<tbody>
<tr>
<td>1.</td>
<td>Green and yellow vegetables,</td>
</tr>
<tr>
<td>2.</td>
<td>Citrus fruit, tomatoes, raw cabbage,</td>
</tr>
<tr>
<td>3.</td>
<td>Potatoes, other vegetables, fruits</td>
</tr>
<tr>
<td>4.</td>
<td>Milk and milk products</td>
</tr>
<tr>
<td>5.</td>
<td>Meat, poultry, fish, eggs, dried legumes</td>
</tr>
<tr>
<td>6.</td>
<td>Bread, flour and cereals</td>
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<tr>
<td>7.</td>
<td>Butter and fortified margarine</td>
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<table>
<thead>
<tr>
<th>Food group pattern</th>
<th>Basic Four (1958)</th>
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<tbody>
<tr>
<td>1.</td>
<td>Milk</td>
</tr>
<tr>
<td>2.</td>
<td>Meat</td>
</tr>
<tr>
<td>3.</td>
<td>Vegetable and fruits</td>
</tr>
<tr>
<td>4.</td>
<td>Bread and cereal</td>
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<tr>
<th>Food group pattern</th>
<th>Six-food groups (1989)</th>
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<tbody>
<tr>
<td>1.</td>
<td>Bread, cereal, other grains</td>
</tr>
<tr>
<td>2.</td>
<td>Fruits</td>
</tr>
<tr>
<td>3.</td>
<td>Vegetables</td>
</tr>
<tr>
<td>4.</td>
<td>Meat, poultry, fish</td>
</tr>
<tr>
<td>5.</td>
<td>Milk, cheese, yogurt</td>
</tr>
<tr>
<td>6.</td>
<td>Fats, sweets, alcoholic beverages</td>
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Fig. 1. Vegetarian food guide pyramid. Design of the pyramid based on the suggested model, Haddad et al. (1999); 8 fl. oz = 237 mL.

Health benefits of vegetarian diets

A survey in the early 1990s (Vegetarian Times, 1992) reported that more people reported that their choice of a vegetarian diet is for health reasons (46%) than for animal rights (15%), family or friend influence (12%), ethics (5%), environmental issues (4%), and other reasons (18%). There is accumulating epidemiological, laboratory and clinical evidence that high consumption of fruit and vegetables protects against degenerative diseases including cancers, ischemic heart disease (Kwok et al., 2000; Steinmetz and Potter, 1991), and that vegetarians have a lower risk of morbidity and mortality from several degenerative diseases than do nonvegetarians (Key et al., 1996; Knutsen, 1994). Vegetarian diets are also reported to reverse coronary artery disease (Franklin et al., 1995; Gould et al., 1995); vascular dilatory responses of lacto-ovo-vegetarians were better and may help to account for the lower incidence of atherosclerosis and cardiovascular mortality (Lin et al., 2001). Vegetarians may be at lower risk of dying from diabetes than nonvegetarians (Snowdon and Phillips, 1985), because the plant foods high in fiber and low in glycemic index offer benefits in prevention and in the clinical management of diabetes, reducing the incidence of diabetes by 40% (Salmeron et al., 1997). The high fiber content of legumes, fruit, and vegetables also increase fecal bulk and decrease transit time, thus reducing the exposure of the intestinal epithelium to mutagens (McIntyre et al., 1993).

Several of the phytochemicals such as flavonoids, isothiocyanates, and allyl sulfides derived from fruit and vegetables are inhibitors of carcinogenesis, modulating the enzyme system responsible for metabolizing carcinogens, which can decrease the incidence of cancers (Lampe, 1999; Messina, 1999). Vegetarians are also reported to have higher antioxidant vitamin levels in the blood serum (Hanninen et al., 2000; Pronczuk et al., 1992). Vegetarian diets were beneficial to bone health (Anderson, 1999) as well as in improving age-related neurological dysfunctions and brain performance (Kuresh and Joseph, 2001). It has been proposed that since the vegetarians consume many carbohydrate-rich plant foods such as fruit and vegetables, cereals, pulses, and nuts, their diet contains more antioxidant vitamins (vitamin C, vitamin E, and beta-carotene), phytic acid, and polyphenols that inhibit formation of N-nitroso compounds (potential carcinogens) (Bartsch and Frank, 1996, Raum and Mykkänen 2000). Lignins and phytoestrogens in soy have been shown to lower the risk of hormone-dependent cancers (Phipps, et al., 1993). Certain oligosaccharides have growth-promoting effects on bifidobacteria that are important for the health of the colon, maintaining a healthy colon and decreasing the risk of colon cancer (Mitsuoka, 1982).

The early model on the adequacy of vegetarian diets and public health risks and benefits (Fig. 2), which prevailed for the first part of the 20th century, illustrated that if a population followed a vegetarian diet, that population would be more prone to develop nutri-
ent deficiency diseases than those that followed an animal-based diet (Sabaté, 2001). This model was rightly termed the model on the adequacy of vegetarian diets because it was based on the available knowledge at a time of numerous nutrient deficiencies being recorded in clinical trials on vegetarians. This early model only considered the health risks posed on the vegetarians and suggested that populations include meat and dairy products to decrease the nutrient deficiencies and did not take into account the potential benefits of vegetarian diets. This is largely because during that period of time, the focus of research in human nutrition was on identifying and proposing nutrient intake for vegetarians and non-vegetarians who were mostly studied to determine if they met the recommended dietary allowances (RDA) for the various nutrients. The relationship between vegetarian diets and chronic illnesses and the long-term effects of diet on human health promotion and diseases were yet to be determined by nutritional epidemiology, which is a relatively new discipline.

The current model (Fig. 3), termed the model on the public health risks and benefits of vegetarian and meat-based diets, indicates the health risks and benefits of vegetarian and meat-based diets (Sabaté, 2001). The area under each curve represents the proportion of the population for which a given diet pattern may be risk or beneficial to optimal health. In this model, the risk of disease with either a deficiency or an excess of nutrients are shown at both extremes and the area in the center represents the proportion of subjects for which the diet is optimal or most beneficial. As per this model, there is no overall difference in the risk–benefit ratio (proportion of subjects at risk divided by the proportion of subjects benefiting) of a meat-based dietary pattern versus the vegetarian dietary pattern, which can also be interpreted by the populations that no overall improvements in health and general well-being would be accomplished by changing the proportion of animal and plant foods in the diet. This model does not appropriately state the evidence derived from numerous studies that have documented the quantifiable benefits of a vegetarian and other plant-based diets and the reduction in risk for many chronic degenerative diseases and total mortality (Messina and Burke, 1997).

Since a major public health educational objective is to bring about dietary changes to increase the plant based food in the American diet, a new model has been proposed (Fig. 4) to indicate the public health risks and benefits of a plant-based and meat-based diet based on the epidemiological, clinical and basic science research on potential health benefits of numerous plant foods and phytochemicals (Sabaté, 2001). This proposed new model attempts to capture the new understanding of the roles vegetarian and meat-based diets play in human health and disease. In this model, the area under each curve is the same as the current model, but the shapes of the two curves are different because of the different distribution of individuals in the population.
beneficial (Sabaté, 2001). Total vegetarians are predominantly vegetarian diets over nonvegetarian meat based diets (Whorton, 2001). Total vegetarians are likely to suffer from inadequate protein, calories, calcium, riboflavin, and zinc (Dwyer, 1991; Freeland-Graves, 1988). Vegetarian diets are deficient in B<sub>12</sub>, and hence vegetarians are also at risk of hyperhomocysteinemia, which can lead to vascular disease (Clarke et al., 1991).

Vegetarian diets present particular challenges to women because of their varying nutrient needs due to pregnancy and lactation across their life cycle. Additionally, the nutrient density in women's diet has to be greater than men's because they need fewer calories and their need for specific nutrients such as calcium, folic acid and iron are higher than men. Animal foods are high in calories, saturated fats and sodium and completely devoid of fiber and complex carbohydrates, and phytochemicals and thus do not promote optimal health and are harmful to health; however, animal foods are also good sources of protein, iron, calcium, iron, zinc, vitamin B<sub>12</sub>, and unique sources of vitamin B<sub>12</sub>, preformed vitamin A, and vitamin D. If a woman eliminated animal foods completely, she must get these nutrients from other sources or nutrient supplements to maintain normal health. Infants and children may suffer from extreme vegetarian diets resulting in poor growth and development (Kerr, 1974).

Vegetarian infants and children are smaller and grow at a slower rate as compared with the general meat eating populations (Erhard, 1973) and are more susceptible to tooth decay (Navia, 1979). Although dietary fat taken in the form of animal meat, eggs, and milk have been implicated in the development of chronic diseases, many research reports, there is inconclusive evidence on the harmful effect of saturated and monounsaturated fats (Taubes, 2001). The benefits of polyunsaturated fats consumed in large amounts is questioned because of the essential role played by the various groups of fats in human metabolism and membrane function (Lyon, 1977). It is also evident that humans require different types of fats for different purposes, both structural and functional (Abrams, 2001).

The American Dietetic Association's position on vegetarian diets is that when appropriately planned, "vegetarian diets are healthful, are nutritionally adequate, and provide health benefits in the prevention and treatment of certain diseases" (Messina and Burke, 1997). Some nutritional concerns expressed over a vegetarian diet include the inadequate intake and/or bioavailability of zinc and other trace elements (Rauma and Mykkänen 2000), calories, proteins, calcium, iron, riboflavin, and niacin as compared with the omnivores (Meirelles et al., 2001). It is generally believed that the vegetarian diets may provide less protein than an omnivorous diet. But it may be adequate because an omnivorous diet may really be providing more protein than is really needed and perhaps more healthy because lower protein in the diet is associated with a lower risk of osteoporosis, since high protein intakes lead to greater excretion of calcium (Leslie and St Pierre, 1999).

The low calories and high fiber content of a vegetarian diet is also viewed as an advantage. Although the iron content of the vegetarian diets are low, research indicates bioavailability and absorption of iron is higher in the vegetarians than in the omnivorous diet which contain a higher concentration of iron, but which is not as well absorbed. Additionally, some studies report that the ferritin level of vegetarians and omnivorous subjects were not significantly different (Ball and Bartlett, 1999), and an appropriately planned well-balanced vegetarian diet may be compatible with an adequate iron status (Craig, 1994).

In general, a well planned vegetarian diet must consider the following: choose whole grains, legumes, vegetables, soy products, seeds and nuts that are high in protein and good sources of both essential and nonessential amino acids; include good sources of iron, such as dried beans (Phaseolus vulgaris), spinach, green leafy vegetables; enriched products and whole grains; include vitamin B<sub>12</sub> fortified breakfast cereals; fortified soy beverages; and vitamin supplements; ensure the intake of adequate vitamin D, by remaining in the sunlight.
using fortified milk, or vitamin supplements; include vegetable greens such as spinach, kale (Brassica oleracea var. acephala) and broccoli, legumes and soybean (Glycine max) products as good sources of calcium from plants and grains, and nuts and legumes as sources of zinc (McBride, 1998).

Conclusions
In the past decade, there has been a steady increase in the number of people choosing a vegetarian diet. In 1994, the number of vegetarians in the US was estimated as 12.4 million, twice the number in 1986 (Rajaram and Sabaté, 2000). The number of studies reporting the benefits of vegetarian diets has also increased tremendously. There has been an increase in publication in biomedical journals of review articles and original contributions in vegetarian nutrition (Sabate et al., 1999). A recent survey (HarrisInteractive, 2002) of 10,007 adult Americans, reported that more people attributed their choice of a vegetarian diet for health reasons (32%), than for chemicals and hormones in meat products (15%), not liking the taste of meat (13%), love of animals (11%), animal rights (10%) and religious reasons (6%). The choice of the public to adopt a more healthful diet and life style based on published scientific evidence is also closely related to the steadily increasing health care costs.

An ideal diet is one that can promote optimal health and longevity. Throughout history, human societies have developed varieties of dietary patterns based on available food plants and animals. As the primitive agricultural economies changed with advances in scientific knowledge, industry and technology, food scarcity turned to abundance, and principal diet-related diseases have shifted from nutrient deficiencies to chronic diseases related to dietary excesses. This shift has led to increasing scientific consensus that eating more plant foods but fewer animal foods would best promote health. This consensus is based on research relating dietary factors to chronic disease risks, and to observations of exceptionally low chronic disease rates among people consuming vegetarian.

Current issues that need to be resolved include 1) the definition of an optimal vegetarian diet, not only in the context of human health but also in an ecological context meeting the nutritional needs of all groups of vegetarians; 2) cultivating an increased intake of a variety of plant based foods and establishing the number of servings and frequency, for disease prevention; 3) design of improved educational programs promoting the consumption of vegetables and fruit by giving more specific directions (Williams, 1995); 4) study the domain of phytochemicals sufficiently to identify their essential role in disease prevention, functional benefits and establish a recommended intake levels for humans; and 5) address the inadequate supply of vegetables and fruit with greater nutritional quality.

While the health claims associated with a wide range of phytochemicals and nutraceuticals are still tenuous and often described as needing more evidence, more research is needed in establishing specific roles of these individual nutraceuticals and establishing a required daily dosage for human beings. One is reminded of the 1920s, when vitamins were discovered. Although scientists knew that the vitamins were necessary for good general health and vision, they did not know the specific role of vitamins in good health nor what quantity was needed for effective protection of health and prevention of diseases. This is the case now with phytochemicals. With more focused and extensive research including human clinical trials the specific role of the individual phytochemicals and the mechanism of action may be identified to establish a daily dosage for daily intake.

Recognizing their importance, fruit and vegetables have been given a central position in the food pyramid, constituting the second in quantity after grains as well as frequency of intake. Current agricultural production of dietary components identified in the food pyramid is in substantial surplus for all groups except the vegetable and fruit group (Duxbury and Welch, 1999). According to the USDA dietary guidelines, the deficit in vegetable production is about 30% of current production (Duxbury and Welch, 1999). If all Americans consumed the recommended amount of fruit and vegetables as per the ADA guidelines, the supply of fruit and vegetables appear to be inadequate to meet the needs of all Americans, and if one considered the average per capita income of an American, the prices are also higher than what an average American can afford to spend (Kinsey and Bowland, 1999).

It is important that horticulture respond to the human nutrition requirements and increase the fruit and vegetable production by 1) increasing the area of production; 2) identifying or developing high yielding varieties; 3) exploring ways to reduce the prices of vegetables and fruit; 4) diversifying the production of vegetables by growing newer crops that have found their way into the American diets due to a number of reasons (Palaniswamy, 2001); 5) develop suitable production strategies for the newly emerging food crops (Palaniswamy and Palaniswamy, 2001); 6) develop programs for promoting and marketing new crops and products, suggesting methods of preparation and consumption (Miles and Allman, 2001); 7) design crop improvement programs that include the nutritional requirement as a guiding note and improve the nutraceutical and functional properties of vegetables and fruit; 8) crop improvement by genetic modifications; 9) characterizing the environmental conditions and cultivation practices that would selectively manipulate and maximize the phytochemical concentrations in the produce (Palaniswamy et al., 2000a, 2000b, 2001a, 2001b, Rosenfeld et al., 1997); 10) achieve regional self-sufficiency by encouraging local production of vegetables and fruit; and 11) encourage organic crop cultivation to increase quality and a higher content of nutritionally significant minerals, vitamin C, iron, magnesium, and phosphorus and lower amounts of nitrates and some heavy metals (Worthington, 2001); and 12) design of appropriate nutritional information and educational programs to increase healthful choices.

Literature cited


Palaniswamy U.R., R.J. McAvoy, and B.B. Bible. 2001b. Stage of harvest and polyunsaturated essential fatty acid concentrations in purslane (Portulaca oleracea) leaves. J.


Toryn, T. 1683. The way to health, long life and happiness. E. Richardson, London.


