Child Height and Food Consumption in Japan in the Past Century in Comparison with South Korea: Animal Proteins and Other Essential Nutrients

By Hiroshi Mori & Sanghyo Kim
Senshu University

Abstract- Japan's economy made remarkably fast progress since the mid-1950s when it recovered to its pre-war level. Accordingly, children grew appreciably taller, as the food supply and consumption (animal protein intakes for example) increased not only in quantity but also in quality. In particular, Japanese children grew sizably in height, also in pre-war years when the supply of animal proteins was virtually zero. They ceased to grow any taller in the early 1990s, when per capita consumption of animal products, milk in particular, was still increasing at high levels. Trivial question on whether the increase in animal protein intakes contributed to body height growth in Japan is naturally raised. When examining child height development throughout the past century Japan, total food calories and other essential nutrients such as vegetables and fruit should be taken into consideration. Comparison with South Korea seems to fortify this presumption.

Keywords: animal protein, children, essential nutrients, height, Japan, South Korea.

GJMR-L Classification: NLMC Code: QU 145

Strictly as per the compliance and regulations of:

© 2020, Hiroshi Mori & Sanghyo Kim. This is a research/review paper, distributed under the terms of the Creative Commons Attribution-Noncommercial 3.0 Unported License http://creativecommons.org/licenses/by-nc/3.0/), permitting all non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
Child Height and Food Consumption in Japan in the Past Century in Comparison with South Korea: Animal Proteins and Other Essential Nutrients

Hiroshi Mori & Sanghyo Kim

Abstract- Japan's economy made remarkably fast progress since the mid-1950s when it recovered to its pre-war level. Accordingly, children grew appreciably taller, as the food supply and consumption (animal protein intakes for example) increased not only in quantity but also in quality. In particular, Japanese children grew sizably in height, also in pre-war years when the supply of animal proteins was virtually zero. They ceased to grow any taller in the early 1990s, when per capita consumption of animal products, milk in particular, was still increasing at high levels. Trivial question on whether the increase in animal protein intakes contributed to body height growth in Japan is naturally raised. When examining child height development throughout the past century Japan, total food calories and other essential nutrients such as vegetables and fruit should be taken into consideration. Comparison with South Korea seems to fortify this presumption.

Keywords: animal protein, children, essential nutrients, height, Japan, South Korea.

I. Introduction

Japan's economy recovered to its pre-war level in the mid-1950s and made rapid and steady progress toward the end of the century. Accordingly, food consumption increased in quantity and quality, as well. Consumption of animal-sourced foods, in particular, expanded more than ten folds from the 1920s to the 1990s, e.g., per capita intake of meat + eggs was 238 kcal/day in the 1990s, compared to 13.7 kcal/day in the 1920s; per capita milk intake increased from 1.8 kcal to 139 kcal over the same period.

Children grew appreciably in height since the beginning of the century. School boys in the 6th grade in primary school, for example, grew in mean height from 129 cm in the early 1910s to 147 cm in the late 1990s, and boys in the 1st grade grew from 105.5 cm to 116 cm over the corresponding period. As far as school children are observed, they grew appreciably in height also in the pre-war years, when the net supply of animal proteins was nearly zero. On the other hand, they ceased to grow any taller in mean height in the late-1980s through the early-1990s, when per capita consumption of animal-sourced products was still gradually increasing at high levels. There exists a trivial question on whether the increase in animal protein intakes contributed to the body height development, but it may not be all for explaining changes in human height (Blum, 2013).

II. Growth in School Children in the Pre-war and the Post-war Periods

Children in Japan grew in height steadily in the pre-war years. Boys in the primary-1st grade, six years old, were 106.6 cm (in mean height) in 1907-09, and they grew to 129.2 cm in their 6th grade in 1912-14, by 22.6 cm. Boys in the 1st grade were 108.7 cm in 1932-34 and grew to 132.9 in their 6th grade in 1937-39, by 24.2 cm. With the birth cohorts explicitly considered, boys grew by (108.7 – 106.6) + (24.2 – 22.6) = 3.7 cm during 30 years from 1907-09 to 1937-39. Likewise, girls in the primary-1st grade were 105.5 cm in 1907-09, and they grew to 128.8 cm in their 6th grade in 1912-14, by 23.3 cm. Girls in the 1st grade in 1932-34 were 107.5 cm, and they grew to 132.9 cm in their 6th grade in 1937-39, by 25.4 cm. In pre-war years, girls grew by (107.5 – 105.5) + (25.4 – 23.3) = 4.1 cm from 1907-09 to 1937-39.

After the end of WW II, August 1945, Japanese children began to grow remarkably fast and steadily toward the end of the century. Boys in the 1st grade were 108.4 cm in 1948-50, and they grew to 133.5 cm in their 6th grade in 1953-55, by 25.1 cm. Boys kept growing fast until the end of the 1990s. Boys in the 1st grade were 116.8 cm in 1993-95, and they grew to 145.3 cm in their 6th grade in 1998-2000, by 28.5 cm. During the half century after the war, boys in primary school grew by (116.8 – 108.4) + (28.5 – 25.1) = 11.8 cm. Likewise, girls in the 1st grade were 107.6 cm in 1948-50, and they grew to 132.9 cm in their 6th grade in 1953-55, by 25.1 cm. Girls kept growing fast until the end of the 1990s. Girls in the 1st grade were 116.8 cm in 1993-95, and they grew to 145.3 cm in their 6th grade in 1998-2000, by 28.5 cm. During the half century after the war, girls in primary school grew by (116.8 – 108.4) + (28.5 – 25.1) = 11.8 cm.

1 A century ago, the rate of enrollment in middle school was quite low, regardless of sex. Those who entered middle school after graduating from primary school accounted for 12.3% in 1910 and 15.8% in 1930. Even after the end of the war, particularly girls' enrollment in high school, ages 12-17, was 38.0%, lower than 55.0% for boys in 1955, probably not high enough to represent the entire nation (Japan's Education, 1962).

2 Those primary school children in the 1st grade in 1948-50 were born in 1942-44 and spent their “first years of life” in the severe war years (Cole, 2003; Deaton, 2007; Prentice, 2013). Per capita caloric supply soon after the war is estimated at 1,449, 1,695, and 1,851 kcal/day respectively in 1946, 47, and 48 fiscal years (starting April). The corresponding figures for the nearest pre-war years, 1937, 38, and 39, were 2,115, 2,135, and 2,075 kcal/day, respectively (Kayo, 1977).
Child Height and Food Consumption in Japan in the Past Century in Comparison with South Korea: Animal Proteins and Other Essential Nutrients

Grew to 134.3 cm in their 6th grade in 1953-55, by 26.7 cm. Girls kept growing as fast as boys until the same peak period of the early 2000s. Girls in the 1st grade were 116.0 cm in 1993-95, and they grew to 147.1 cm in their 6th grade in 1998-2000, by 31.1 cm. During the half-century of the post-war period, Japanese girls in primary school grew by (116.0 − 107.6) + (31.1 − 26.7) = 12.8 cm.

In the pre-war years, students enrolled in middle schools should have been slightly, say 1 or 2 cm, taller in mean height than national averages for respective ages. With this reservation kept in mind, we will have a quick look at child growth from primary school 6th grade to middle school 5th grade. Boys in the primary-6th grade, 11 years old, in 1907-09 were in mean height 128.5 cm, and they grew to 157.7 cm in their 5th grade in middle school in 1912-14, by 29.2 cm. Boys in the 6th grade in 1932-34 were 131.9 cm and they grew to 160.5 cm in their 5th grade in middle school in 1937-39, by 28.6 cm. Boys grew by (131.9 − 128.5) + (28.6 − 29.2) = 2.8 cm during 30 years from 1907-09 to 1937-39.

In the post-war years, boys in the primary-6th grade were 130.7 cm in 1948-50, and they grew to their 5th grade in middle school in 1953-55, by 30.6 cm. Again, boys in the primary 6th grade in 1993-95 were 144.8 cm, and they grew to their 5th grade in middle school by 25.4 cm. After the end of the war, boys grew by (144.8 − 130.7) + (25.4 − 30.6) = 8.9 cm during the half-century. Refer to Tables 1 and 2, for more details in height development of school children in the past century (School Health Surveys).

Table 1: Changes in schoolboys’ mean height by selected grades, 1980 to 2015, Japan

| Year | pri-1 | pri-6 | mid-5 |
|------|-------|-------|-------|
| 2013-15 | 116.5 | 145.1 | 169.8 |
| 2008-10 | 116.7 | 145.1 | 169.9 |
| 1998-00 | 116.7 | 145.3 | 170.2 |
| 1993-95 | 116.8 | 144.8 | 170.0 |
| 1983-85 | 116.3 | 143.2 | 169.2 |
| 1978-80 | 115.7 | 142.7 | 168.6 |
| 1973-75 | 115.0 | 141.7 | 167.7 |
| 1953-55 | 109.9 | 133.5 | 161.3 |
| 1948-50 | 108.4 | 130.7 | 158.6 |

Table 2: Changes in schoolgirls’ mean height by selected grades, 1980 to 2015, Japan

| Year | pri-1 | pri-6 | mid-5 |
|------|-------|-------|-------|
| 2013-15 | 115.5 | 146.8 | 157.6 |
| 2008-10 | 115.8 | 146.8 | 157.7 |
| 1998-00 | 115.8 | 147.1 | 157.8 |
| 1993-95 | 116.0 | 146.6 | 157.8 |
| 1983-85 | 115.6 | 145.4 | 157.4 |
| 1978-80 | 114.7 | 144.8 | 156.7 |
| 1973-75 | 114.3 | 143.9 | 156.0 |
| 1953-55 | 109.0 | 134.3 | 152.4 |
| 1948-50 | 107.6 | 131.2 | 151.5 |

Note: p-1 and p-6 represent primary school 1st and 6th grades and m-5 middle school 5th grade.
Source: Ministry of Education, School Health Surveys.
III. Changes in the Food Supply in the Past Century

“Stature is a net measure that captures the supply of inputs to health” (Steckel, 1995). About child height development, “inputs to health” should comprise mainly food consumption [=supply] and hygienic environments. In the early stages of economic development, worldwide, rates of infant mortality are found highly correlated negatively to child height growth (Rona, 2000; Reidpath, 2004). It was only after the end of the 1950s in Japan that the infant mortality began to decline appreciably; i.e., the rate was a little over 60 out of 1,000 new births at the end of the 1940s and then dropped sharply below 25 in 1959 and further down below 10 in the end of the 1980s (Figure 1) (Japanese Government, Ministry of Health and Welfare, and Minister’s Secretariat, 2000). These drops in infant mortality may have contributed to the positive height development of Japanese children in the post-war period, though to what extent and through what mechanism remains to be explained by future investigations.

Except for the decade long severe food shortage related to WW II, food supply in Japan increased steadily in the past century. Table 3 depicts changes in per capita food caloric supply/day by total, meat + eggs, milk, and fish for the five year-averages, 1913, 1923 and 1933 by ten year-intervals and 3 year moving averages, 1948, 1953, ..., 2012 by five year-intervals. Per capita total food supply increased from 2,124 in 1913 to 2,366 in 1923 and then slightly fell to 2,256 kcal/day in 1933. On the other hand, caloric supply from animal products, meat + eggs, milk, and fish, increased appreciably over the same period before the war: caloric supply from meat and eggs, for example, increased sharply from 7.5 kcal/day in 1913 to 31.6 kcal/day in 1933 (MAFF, Basic Statistics, 1976).

Food supply increased dramatically in both quantity and quality after the end of the war. Per capita food supply recovered to the pre-war level in 1957, when per capita caloric supply from all foods was 2,242 kcal/day, while that from animal products, meat + eggs, milk, and fish, was far larger than the pre-war years: 40.9, 25.7, and 86.6 kcal, respectively in 1957. Caloric supply from all foods further increased gradually, while animal products kept increasing rapidly to unprecedented levels: Per capita caloric supply from meat + eggs, for example, increased to nearly 200 kcal/day at the end of 1970s, more than 2.5 times higher than in the early-1960, and 6 times fold than in the mid-1930s. Increases in milk supply were more dramatic: per capita supply of milk in the turn of the 1970s was 100 kcal/day, as compared to 2.6 kcal/day in the mid-1930s (Kayo; MAFF, 1976). Increases in the supply of animal-sourced products slowed down in speed since then but per capita caloric supply from meat + eggs, milk and fish was 237.8, 162.2 and 139.8 kcal/day, respectively, at the end of 1990s (MAFF, Food Balance Sheets).

Rapid and steady increases in animal-sourced proteins contributed to considerable growth in child height. There exists a little question about this3 (Baten and Blum, 2014; Heady, Hirvonon and Hoddinott, 2018).

\[
\text{ln(Hp6)} = 4.269 + 0.060 \text{ln(total foods)} + 0.037 \text{ln(animal foods)}
\]

\[\text{Adj } R^2 = 0.962 \text{ (20.2) (2.09) (11.78)}\]

where numbers in parentheses are t-statistics.

3 When mean height of boys in the primary 6th grade regressed against per capita supply of total foods and animal sourced foods (meat + eggs, milk, and fish) from 1913 to 2012:

\[\ln(Hp6) = 4.269 + 0.060 \ln(\text{total foods}) + 0.037 \ln(\text{animal foods})\]

\[\text{Adj } R^2 = 0.962 \text{ (20.2) (2.09) (11.78)}\]

where numbers in parentheses are t-statistics.
When height growth overtime examined visually, however, straight linearity between animal protein supply and child height may require careful reservations. First, the Japanese did not consume a meaningful amount of animal-sourced foods before the war, but children had grown steadily in height. Japanese children ceased to grow in height in and around 1990, whereas the per capita supply of animal products still kept increasing considerably. Particularly, the per capita caloric supply of milk increased from 117.3 kcal/day in 1987 to 149.8 in 1992 and 162.4 kcal in 2002, respectively (Table 3).

**Table 3:** Changes in per capita daily caloric supply by sources in the past century, Japan

| Year | Total Calorie | From Meat and Egg | From Milk | From Fish | From Animal Products |
|------|--------------|-------------------|-----------|-----------|---------------------|
| 2012 | 2433.0       | 242.5             | 155.3     | 105.1     | 502.9               |
| 2007 | 2512.4       | 236.2             | 158.2     | 125.3     | 519.7               |
| 2002 | 2594.9       | 236.7             | 162.4     | 137.2     | 536.3               |
| 1997 | 2634.8       | 237.8             | 162.2     | 139.8     | 539.8               |
| 1992 | 2632.6       | 229.7             | 149.8     | 140.6     | 520.1               |
| 1987 | 2580.2       | 215.5             | 117.3     | 132.9     | 465.7               |
| 1982 | 2566.4       | 208.0             | 112.4     | 131.1     | 451.5               |
| 1977 | 2546.3       | 187.1             | 98.7      | 126.8     | 412.6               |
| 1973 | 2547.0       | 163.3             | 87.1      | 110.0     | 361.4               |
| 1972 | 2490.8       | 153.9             | 83.2      | 96.3      | 333.4               |
| 1967 | 2434.6       | 110.8             | 69.5      | 90.6      | 270.9               |
| 1962 | 2357.0       | 77.5              | 46.5      | 89.2      | 213.2               |
| 1957 | 2241.7       | 40.9              | 25.7      | 86.6      | 153.2               |
| 1953 | 1934.3       | 26.3              | 13.7      | 56.9      | 96.9                |
| 1948 | 1773.4       | 7.4               | 5.4       | 47.6      | 60.4                |
| 1933 | 2256.2       | 31.6              | 2.6       | 36.7      | 70.9                |
| 1923 | 2365.8       | 13.7              | 1.8       | 28.9      | 44.4                |
| 1913 | 2124.4       | 7.5               | 0.9       | 13.2      | 21.6                |

*Note: numbers in this table depicts 3-year moving averages for each year, for example, the value for 1913 is average of 1912 through 1914.*

*Source: Ministry of Agriculture, Food Balance Sheets; Basic Statistics, 1976.*

International comparisons might be of some relevance. South Korean teens, genetically very close nation (Kim, 1982), were slightly, 0.5-1.0 cm, shorter in mean height than their Japanese peers in 1985-90 and the same in the mid-1990s but overtook their Japanese peers by 2-3 cm in the mid-2000s (Table 4) (Rep. Korea, School Health Surveys). Per capita net supply of meat + eggs and milk increased from 47.6 and 49.5 kg, respectively, in 1995 to 59.9 and 56.9 kg, respectively in 2005 in S. Korea (FAOSTAT, Food Balance Sheets), as compared to 65.9 and 80.8 kg, respectively in 2005 in Japan. As the 1990s through the mid-2000s is known as the period of “qualitative expansion of food consumption” (Lee, et al., 2016), the reversal of body height of teens between the two nations can be attributed to the overall improvement of food consumption in Korea. When considering the statistical fact that Japan’s per capita consumption of particularly milk has been substantially greater than in Korea in the latest decades, why Koreans became taller than Japanese remains a conundrum. We will discuss this in the subsequent section.

4 Per capita supply of meat + eggs and milk in South Korea increased from 127.3 and 147.7 g/day, respectively, in 2005 to 146.7 and 154.4 g/day in 2010 and 177.8 and 173.1 g/day, respectively in 2015 (KREI, Food Balance Sheets). High school male seniors, however, did not increase in mean height any longer since the mid-2000s: i.e., 173.7 cm in 2005, 173.7 cm in 2010, and 173.5 cm in 2015, respectively (School Health Surveys). All years represent three year moving averages, e.g., 2010=average (2009:2011).
Child Height and Food Consumption in Japan in the Past Century in Comparison with South Korea: Animal Proteins and Other Essential Nutrients

Table 4: Changes in mean height of boys in high school in Japan and South Korea, 1980 to 2010
Unit: centimeter

|         | Japanese boys |         | Korean boys |
|---------|---------------|---------|-------------|
|         | 1980 | 1985 | 1990 | 1995 | 2000 | 2005 | 2010 |
| 1st     | 167.0 | 167.5 | 167.9 | 168.4 | 168.6 | 168.4 | 168.3 |
| 3rd     | 169.6 | 170.2 | 170.5 | 170.9 | 170.9 | 170.8 | 170.7 |

Source: Ministry of Education, School Health Surveys, various issues

IV. Total Calories and Essential Nutrients other than Animal Proteins in Increasing Body Height

Teens in the early 2000s were born in the late 1980s through the early 1990s. What young children ate in the late 1980s to early 1990s and the mid-teens consumed in the late 1990s should have contributed to determining increments in body height of late adolescents seen around the mid-2000s. As stated earlier and shown in Table 6 (FAOSTAT), the Japanese exceeded South Koreans substantially in respect of per capita net supply of animal products over the decades from 1980 through 2010. On the other hand, South Koreans, on average, took approximately 300 kcal greater food calories (Table 6), 30-40% more fruit and nearly twice more vegetables (excluding potatoes) than Japanese (Table 5). On the assumption that the Japanese and the Koreans are very close in ethnical endowments in body height (Kim, 1982), the widened differences in mean height of teens between the two nations could be attributed to differences in "inputs to health" (Steckel, 1995) observed in the recent years.

Japanese, consuming appreciably fewer total food calories with substantially less fruit and half as much vegetables than South Koreans, could be biologically shorter in height than South Koreans. One should be reminded of the statistical fact that the newer generations in Japan have increasingly steered away from fruit and vegetables since the mid-1970s (Tables 7-8), whereas their Korean peers have been consuming almost as much fruit and vegetables as the older generations (FIES; MAFF, White Paper, 1995; Park, 2018).

Table 5: Changes in per capita supply of meat & eggs, milk, vegetables and fruit in Japan and South Korea, 1980 to 2010
Unit: kg/year

| Meat & Egg | Japan | Korea | Milk* | Japan | Korea |
|-----------|-------|-------|-------|-------|-------|
| 1980      | 46.7  | 19.7  | 1980  | 74.9  | 13.1  |
| 1985      | 50.8  | 25.5  | 1985  | 80.3  | 26.0  |
| 1990      | 57.3  | 33.7  | 1990  | 83.4  | 42.0  |
| 1995      | 63.9  | 47.6  | 1995  | 87.5  | 49.5  |
| 2000      | 64.8  | 57.3  | 2000  | 85.2  | 55.6  |
| 2005      | 65.9  | 59.9  | 2005  | 80.8  | 56.9  |
| 2010      | 66.7  | 70.1  | 2010  | 74.7  | 54.0  |

| Fruit | Japan | Korea | Vegetable | Japan | Korea |
|-------|-------|-------|-----------|-------|-------|
| 1980  | 55.6  | 23.2  | 1980      | 122.6 | 197.9 |
| 1985  | 51.9  | 35.2  | 1985      | 119.5 | 181.7 |
| 1990  | 50.2  | 47.0  | 1990      | 116.7 | 200.6 |
| 1995  | 53.2  | 59.6  | 1995      | 116.6 | 222.3 |
| 2000  | 51.4  | 69.6  | 2000      | 112.8 | 235.7 |
| 2005  | 60.3  | 76.1  | 2005      | 107.8 | 215.8 |
| 2010  | 49.1  | 67.6  | 2010      | 98.9  | 196.5 |

Note: * per capita net supply of milk is abnormally under-calculated for only South Korea for unknown reasons.
Total domestic supply of milk in 1,000 tons are divided by total population, both provided in FAOSTAT, to recalculate per capita supply of milk, both countries.
Source: FAOSTAT, Food Balance Sheets.
Table 6: Changes in per capita caloric supply, total foods and animal products in Japan and S. Korea, 1980 to 2010

| Year | Japan (kcal/day) | Korea (kcal/day) | Japan (kcal/day) | Korea (kcal/day) |
|------|------------------|------------------|------------------|------------------|
| 1980 | 2785             | 3046             | 1980             | 2561             |
| 1985 | 2854             | 2982             | 1985             | 2599             |
| 1990 | 2950             | 2990             | 1990             | 2637             |
| 1995 | 2938             | 3021             | 1995             | 2657             |
| 2000 | 2895             | 3090             | 2000             | 2632             |
| 2005 | 2816             | 3104             | 2005             | 2562             |
| 2010 | 2691             | 3279             | 2010             | 2440             |

Note: numbers in this table depicts 3-year moving averages for each year, for example, the value for 1913 is average of 1912 through 1914.
Source: FAOSTAT, Food Balance Sheet; MAFF for Japan and KREI for Korea

Table 7: Changes in per capita at-home consumption of fresh vegetables by age groups, 1971 to 2010 in Japan

| age/year | 1971 | 1980 | 1985-96 | 1990 | 1995-96 | 2000 | 2010 |
|----------|------|------|---------|------|---------|------|------|
| 0—9 yr   | 44.8 | 33.7 | 27.3    | 23.0 | 20.2    | 18.3 | 17.5 |
| 10—19    | 62.2 | 51.1 | 44.7    | 38.8 | 36.0    | 30.0 | 30.6 |
| 20—29    | 67.8 | 56.1 | 52.5    | 45.5 | 46.2    | 40.8 | 37.6 |
| 30—39    | 68.5 | 65.6 | 60.2    | 54.3 | 52.3    | 49.8 | 45.5 |
| 40—49    | 77.4 | 80.3 | 78.2    | 71.7 | 67.3    | 62.0 | 54.7 |
| 50—59    | 89.0 | 90.5 | 91.9    | 84.0 | 83.7    | 82.3 | 66.2 |
| 60—69    | 87.5 | 93.3 | 99.0    | 91.2 | 91.0    | 94.0 | 80.8 |
| 70—      | 71.0 | 80.0 | 89.4    | 80.1 | 81.3    | 86.9 | 81.5 |
| Average  | 67.1 | 63.6 | 62.4    | 58.3 | 59.0    | 57.2 | 55.4 |

Note: estimated by 5 year intervals first, which were simply averaged into 10 year intervals
Source: derived from FIES by the authors using TMI model
Table 8: Changes in per capita at-home consumption of fresh fruit by age groups, 1971 to 2010 in Japan

| age/year | 1971 | 1980 | 1985-86 | 1990 | 1995-96 | 2000 | 2010 |
|----------|------|------|---------|------|---------|------|------|
| 0–9 yr   | 36.3 | 26.5 | 15.2    | 8.9  | 4.7     | 2.3  | 2.4  |
| 10–19    | 45.6 | 30.5 | 20.1    | 14.9 | 9.4     | 5.7  | 4.4  |
| 20–29    | 48.3 | 31.5 | 23.4    | 16.8 | 15.1    | 11.8 | 9.8  |
| 30–39    | 46.1 | 43.8 | 36.6    | 30.4 | 23.6    | 21.8 | 14.8 |
| 40–49    | 51.0 | 52.6 | 48.5    | 44.9 | 37.2    | 33.4 | 20.5 |
| 50–59    | 54.4 | 59.9 | 56.6    | 54.0 | 50.5    | 48.5 | 32.1 |
| 60–69    | 44.5 | 58.5 | 61.1    | 62.0 | 58.7    | 60.7 | 53.3 |
| Average  | 45.6 | 41.6 | 36.4    | 33.8 | 31.5    | 31.1 | 27.7 |

Note: the same as Table 7.
Source: the same as Table 7.

V. Conclusions

In the past century, children in Japan grew taller by over 10 cm. Japan’s economy made steady progress, and food consumption improved immensely. Changes in child height, however, should not be linearly attributed to the consumption of animal proteins. By casual observations, if parents or either one of them are tall, children should be tall, unless they are not fed proper nutrition throughout childhood, and the opposite might be the case. Nutritionally, however, a possible importance of vegetables and fruit in supporting children’s physical growth (Vatanparast et al., 2005; Prynne et al., 2006) as “essential nutrients” may require due considerations, empirically and biologically.

Humans do not grow appreciably taller after their mid-teens, boys at 16-17 and girls at 14-15, should they eat greater amounts of animal proteins afterward. In the society, where distinct age/cohort effects are present in food consumption, per capita consumption by age groups, in place of nation’s simple per capita consumption, may require due attention to identify underlining food contributions for child growth in height over the period or between populations (Mori, Inaba, and Dyck, 2016; Mori and Inaba, 1997; Tanaka et al., 2004; Mori, 2020).

References Références Referencias

1. Baten, J. and M. Blum. Why are you tall while others are short? Agricultural production and other proximate determinants of global heights, European Review of Economic History. 2014.18. 144-65.
2. Blum, M. Cultural and genetic Influences on the ‘biological standard of living’. Historical Methods. 2013, Jan-Mar, 46(1). 19-30.
3. Cole, T. J. The secular trend in human physical growth: a biological view. Economics and Human Biology.2003.1, 161-168.
4. Deaton, A. Height, health, and development. PNAS, vol. 104. 2007. no. 33. 13232-13237.
5. Food and Agriculture Organization, FAOSTAT. Food Balance Sheets, various issues. on the internet.
6. Headey, D., K. Hirvonen, and J. Hoddinott. Animal sourced foods and child stunting. Am J Ag Economics. 2018. 100(5). 453-458.
7. Japanese Government, Ministry of Education, School Health Surveys, 1907 to 2015 (in Japanese). Tokyo.
8. ———, Ministry of Education. Nihon no Seicho to Kyoiku (Japan’s Growth and Education) for 1880 to 1960. 1962. Tokyo.
9. ———, Ministry of Health and Welfare, Minister’s Secretariat. Overview of Population Dynamics, 1899 to 1998. 2000. Tokyo (in Japanese).
10. ———, Ministry of Agriculture and Forestry and Fisheries (MAFF), Minister’s Secretariat. Basic Statistics of Japan’s Agriculture.1976. Tokyo. Nourin-Toukei-Kyoukai.
11. ———, MAFF. Food Balance Sheets, various issues. available on the internet.
12. ———, Bureau of Statistics. Family Income and Expenditure Surveys, Data tabulated by age groups of household head. Tokyo.
13. ———, MAFF. White Paper on Agriculture-1994.1995. Tokyo.
14. Kayo, N.; Editor. Basic Statistics for Japanese Agriculture. 1977. Tokyo. Nourin-Tokei Kyoukai (in Japanese).
15. Kim, Y. S. Growth Status of Korean Schoolchildren in Japan, Annals of Human Biology, 1983. Vol.9.No.5. 453-458.
16. Lee, K., S. Kim, and S. Heo. In-Depth analysis of food consumption in Korea. Korea Rural Economic Institute. 2016. R781.
17. Mori, H. and T. Inaba. Estimating individual fresh fruit consumption by age from household data. 1979 to 1994. Journal of Rural Economics. 1997. 69(3). 175-85.
18. Mori, H. Structural Changes in Food Consumption and Human height in East Asia. 2020. LAMBERT Academic Publishing. Berlin.
19. Park, J. H. Dept. of Nutrition, Gachon University. 2018. courtesy.
20. Prentice A, Ward K, Goldberg C, Jarjou L, Moor S, et al. Critical windows for nutritional interventions against stunting. Am J Clin Nutr. 2013. 97. 911-8.
21. Pryne, C. J., G. D. Mishra et al. Fruit and vegetable intakes and bone mineral statues: A cross sectional study in 5 age and sex cohorts. Am. J. Clin. Nutr. 2006. 83. 1420-1428.
22. Reidpath, D. D. and P. Allotey. Infant mortality rate as an indicator of population health. Journal of Epidemiol Community Health. 2003. 57. 344-346.
23. Republic of Korea, Department Education. School Health Surveys. various issues. Seoul.
24. ―――, Korea Rural Economic Institute. Food Balance Sheets. various issues. available at: http://www.krei.re.kr/krei/researchReportView.do?key=67&pageType=010101&biblioId=520144.
25. Rona, R. J., The impact of the environment on height in Europe: conceptual and theoretical considerations. Annals of Human Biology. 2000. 27(2).111-126.
26. Steckel, R. H. Stature and the Standard of Living. Journal of Economic Literature.1995. XXXIII.1903-1940.
27. Tanaka, M., H. Mori, and T. Inaba. Re-estimating per capita individual consumption by age from household data. Japanese Journal of Rural Economics. 2004. 6. 20-30.
28. Vatanparast, H., A. Baxter-Jones, R. A. Faulkner, D. A. Bailey, and S. J. Whiting. Positive effect of vegetable and fruit consumption and calcium intake on bone mineral accrual in boys during growth from childhood to adolescence: The University of Saskatchewan Pediatric Bone Mineral Accrual Study. Am J Clin Nutr. 2005. 82. 700-706.

ACKNOWLEDGMENT

The authors greatly acknowledge the mechanical through edits.

Conflict of Interest
The authors declare no conflict of interest.

Funding
No specified funding for this study.