Expansion of Arable Land and Its Cessation: 
The Case of Northeast Thailand

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Introduction

One of the characteristic features of Thai agriculture has been the rapid expansion of arable area. The increase of agricultural production and export since the mid-19th century mostly have accrued from reclamation of new lands. Recently, however, the rate of expansion of arable land has slowed considerably, and it may not be unrealistic to assume that the increase of arable acreage will cease entirely in the near future. Thai agriculture is approaching an important turning point.

The slowing of expansion is closely related with, one, the recent changes in the economy, that is, industrialization and urbanization and, two, perhaps the low rate of population increase since the mid-1970s. Similarly, the rapid expansion until recent times was also related with the strong economic orientation toward export of primary products and the rapid increase of population. This paper attempts to examine the relationship between agriculture, economy and demography by reviewing it macroscopically first and, second, microscopically based on case studies in the Northeast. Finally, the implications of the case of Thailand for developing economies in Asia and elsewhere are discussed.

I A Statistical Review

Expansion of Arable Land

In the mid-19th century, when Thailand started being greatly influenced by the West, it had about 2.5 million people1) and 1.0 million ha of paddy lands producing approximately 1.4 million ton of unhusked paddy [Ingram 1971].2) The average yield then might have

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1) A popular estimate of population for the mid-19th century is five to six million, which Ingram [1971] and others adopted. Taking into account the changes in area of the territory of Siam or Thailand, examining various estimates from the point of view of demography and extrapolating the census data after 1911 retrospectively, Kobayashi [1984] reached a figure of 2.5 million, which is adopted in this paper.
2) Throughout this paper, the amount of rice is expressed as unhusked rough paddy unless
been around 1.4 ton/ha. The population increased at about two percent per year during the latter half of the century and reached 8.27 million at the time of the first census in 1911. It is well known that, in response to the strong demand for rice abroad, a large area was reclaimed for growing rice in the late 19th and the early 20th centuries. The 1905-1909 average total paddy area was 1.47 million ha. At the turn of the century, the volume of rice export was approaching one million ton of white rice per year.

The population continued to increase at about two percent per annum during the first half of the present century and reached 20 million in the 1950s. The paddy area increased at a greater rate than the population and reached 5.54 million ha in 1950. Thus, the per capita paddy area nearly doubled from 0.16 ha/person at the beginning of the century to 0.30 ha/person a half century later. The volume of rice export, however, did not increase proportionately. Thailand exported about 1.5 million ton of white rice in 1950. This is because the frontier of reclamation was ever extending to marginal lands. Actually, the average yield of rice declined from 1.83 ton/ha in 1906-1909 to 1.26 ton/ha in 1948-1950.

After WW II, the population increase accelerated and the annual rate of increase surpassed three percent. The population was over 30 million in 1965, about 50 million in 1984 and 57.79 million by the end of 1992. The projected population for the year 2000 is around 65 million. The paddy area also continued to increase after the war. It reached 7.73 million ha in 1977 and exceeded 10 million ha in the 1989/90 crop year.

Upland field crops in the pre-WW II Thailand were relatively minor compared to rice, and no reliable statistics for them are available. From the late 1950s, however, some of these crops became export commodities and the area planted to them increased dramatically. By the 1990s, the aggregate area under short-term crops of which large portions were exported, such as maize, kenaf, cassava and sugarcane, reached about 5 million ha, equivalent to more than one half of the paddy acreage. It mostly consisted of lands reclaimed from forests in the last 30 years or less.

Thai farmers have, until recently, responded principally by expanding arable area when demand for rice and other agricultural products increased due to population increase or export expansion. The case of Thailand makes a good contrast with the Japanese case.

Both countries started modernizing their economies in the mid-19th century. In Japan, most incremental population since then has been absorbed in the urban/industrial sector of the economy. The absolute size of the rural population and the farm land/rural population ratio remained basically unchanged until the time of rapid economic growth in the 1950s and 1960s. Japan did not experience the dramatic expansion of arable area that occurred in Thailand, where the arable land increased by about 15 times in less than 200 years.

\[\text{otherwise specified. It can be converted to polished white rice by multiplying 0.65-0.7.}\]
Rice is of overwhelming importance in the Asian rice zone. It affects not only food and agriculture but also various traits of economy, society and culture. Certainly, therefore, one can find many common characteristics shared by Japan and Thailand. This notion, however, is often misleading. We should also see the diverse features of rice-based societies.

The expansion of rice area is an example. Thailand's experience might be shared by many of her neighbors in Southeast Asia, but not by Japan. In this case, an analogical inference based on the Japanese experience makes no sense. For instance, it is taken for granted in Japan that a rice farmer will inherit paddy lands on which distant ancestors have toiled, but this is not the case at all in Thailand. There, the majority of farmers cultivate lands opened by themselves, their parents or grandparents.

Dense population and little room for further expansion of arable land is a popular image of Asia. This might be the case for South Asia and the Far East but it is not necessarily so for Southeast Asia. Rice cultivation is inherently labor-intensive in comparison to rainfed upland field crop farming elsewhere. The water manipulation in rice cultivation may appear to be superb in the eyes of those familiar with only that type of agriculture. In many studies on rice farming, they focus on its intensiveness and tend to choose particularly densely populated areas for their fieldwork, e.g., Java, northern Vietnam and Upper Burma. But the total picture of rice farming in Southeast Asia cannot be comprehended by examples in these areas alone.

![Fig. 1 Changes in Landuse (1950 ~ 1988)](image)

Source: [Ammar, Suthad and Direk 1993: Table 2-2]
Cessation of the Expansion

Fig. 1 shows the change in land use after 1950. It is clear that the increase of paddy acreage was very rapid until the 1970s but slowed down greatly after that and became small from the 1980s. The area of upland field crops and tree crops started increasing vigorously later than rice and was still increasing in the 1980s, but at a slower rate. The expansion of rice lands for subsistence appears to have come to a standstill and new reclamation, if any, might be mainly for commercialized cultivation of non-rice crops. As a result of the expansion of arable land, a huge area of forest lands was lost, but the rate of deforestation declined from the 1980s.

I have mentioned that the yield per unit area declined continuously in the process of the areal expansion because more marginal lands were reclaimed. In Fig. 2, which shows the average yield of major crops in the 1980s, however, we can notice no long-term trend of yield decline but even an upward trend for some crops. A certain structural change in Thai agriculture appears to have set in.

![Fig. 2 Changes in the Yield of Major Crops (1974/1976 = 100)](image)

Sources: Agricultural Statistics of Thailand, various years

The rate of population increase estimated by various sources is shown in Fig. 3. They agree in that the rate was over three percent per annum for about three decades after WW II and started declining in a short period thereafter. In the 1990s, the rate appears to be slightly over one percent. The simultaneous changes in agriculture and demography, however, should not be taken as proof of any simplistic causal relation between them. For instance, we can conclude neither that the slow increase of population brought about a standstill of the areal expansion nor that the exhaustion of potentially arable land resulted in the slow population increase. It is more likely that the one is simultaneously the cause and result of the other: that is, they have an interactive relation.

This simultaneity is not restricted to agriculture and population. Various economic
Table 1 Economic Growth, 1870 ~ 1950
(in the 1950 price, mill. baht)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP</th>
<th>Agriculture</th>
<th>Industry</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>1870</td>
<td>5,619</td>
<td>2,417</td>
<td>678</td>
<td>2,524</td>
</tr>
<tr>
<td>1890</td>
<td>6,822</td>
<td>2,959</td>
<td>828</td>
<td>3,035</td>
</tr>
<tr>
<td>1900</td>
<td>7,379</td>
<td>3,222</td>
<td>883</td>
<td>3,274</td>
</tr>
<tr>
<td>1913</td>
<td>9,985</td>
<td>4,459</td>
<td>1,245</td>
<td>4,281</td>
</tr>
<tr>
<td>1929</td>
<td>13,087</td>
<td>5,735</td>
<td>1,603</td>
<td>5,749</td>
</tr>
<tr>
<td>1938</td>
<td>16,918</td>
<td>7,490</td>
<td>2,091</td>
<td>7,337</td>
</tr>
<tr>
<td>1950</td>
<td>22,549</td>
<td>10,196</td>
<td>2,794</td>
<td>9,559</td>
</tr>
</tbody>
</table>

Source: [Sompop 1989: 265]

indicators also changed concurrently.

Table 1 portrays the slow and stable economic growth with no structural change before 1950. The average growth rate of GDP between 1870 and 1950 was 1.75 percent (less than 1 percent and less than 3 percent in the first and second half of the period, respectively) and the share of the three sectors hardly changed. The increases of arable acreage and population before WW II proceeded under this economic structure. Since the
population increased at 1.97 percent per annum from 4.18 to 19.82 million during the period, per capita GDP decreased from 1,345 to 1,138 baht at the 1950 price.3)

The rapid economic growth of Thailand from the 1950s is well known. The annual growth rate has never fallen below five percent since then and from the second half of the 1980s it has been particularly remarkable. During this period, the agricultural sector grew by three percent per annum on average but was far behind GDP. The differential

Fig. 4 Economic Growth, 1951 ~ 1991
Source: NESDB

Fig. 5 Changes of Export Commodities, 1957–1992
Source: Bank of Thailand Monthly Bulletin
Note 1: Minerals are excluded.
Note 2: Since canned foods, sugar, rubber products, and furniture are counted as industrial exports, there is some duplication.

3) GDP was taken from the same source as Table 1 and population from Kobayashi [1984].
between the agricultural and industrial sectors became more evident from the second half of the 1980s. As a result, the share in GDP of agriculture and fishery declined gradually from 50.1 percent in 1951 to mere 12.8 percent in 1991 (Fig. 4).

In terms of the share of different sectors in export, the decline of the agricultural sector is more evident. Fig. 5 clearly shows the decline in the share of traditional export commodities such as rice and rubber, and the advent of new agricultural commodities such as kenaf, maize and cassava in the 1960s and 1970s, and of new agro-businesses producing shrimps and broilers from the 1980s. Notwithstanding these, the sector as a whole compares poorly with the remarkable performance of the industrial sector in the export market.

Concomitant with these changes in the economy, the share of working population in the agricultural sector also declined. It was 84.8 percent in 1947 but 59.2 percent in 1991 [NSO n.d.]. Though it has certainly decreased recently, it is still high compared with other Asian countries. It can be said that the share is exceptionally high relative to the per capita GDP of Thailand. This suggests a high percentage of wage earners residing in villages and rampant seasonal rural-urban labor migration.

All these economic statistics referred to above indicate that the expansion of arable land and its cessation is part of a drastic large-scale shift of the whole demographic, economic and social structure of Thailand.

II The Khorat Plateau

The Northeast is one of the four geographical regions of Thailand and accounts for about one third of the kingdom in total area, paddy area and population. In 1991, its per capita income was 63 percent of the national average and about one third of Bangkok's making it the poorest region of the country.

Rice dominates in the southeastern part of the Eurasian continent, encompassing the temperate zone and the tropics. This Asian rice zone is characterized by the combination of high mountains and alluvial valleys. Though alluvial plains occupy only a small portion of the total land area, they are endowed with fertile soils and plentiful water and thus offer ideal conditions for lowland rice.

Northeast Thailand is an exception because it is a plateau, the Khorat Plateau, not an alluvial valley. Like plateaus elsewhere, its catchment, and thus its water resource, is limited, resulting in the dominance of rainfed rice. The annual rainfall ranges from 1,200 to 2,200 mm over the region, but does not guarantee stable surplus production. The dominance of sandstone in the catchment means low soil fertility. Thus, the land conditions of the Northeast are marginal for rice growing.

The trend of the expansion of arable land and its cessation in Thailand as a whole also applies roughly to the Northeast. The region, however, lagged behind the country as a whole, particularly the Central region, and was much less affected by the export drive.
of rice.

Since most rice for export was produced in the Central region, the areal expansion for rice-growing proceeded there first and most significantly. In the Northeast, lands were reclaimed primarily for production of rice to be consumed domestically. Therefore, the expansion started later and proceeded more slowly in the early years. The time lag between the two regions is also apparent in the recent trend: rate of expansion began to decline and intensification set in earlier in the Central than the Northeast. The average yield of rice decreased only by 0.13 ton/ha from 1.59 to 1.46 ton/ha in the Central between 1921–24 and 1948–50, but by as much as 0.68 ton/ha from 1.61 to 0.93 ton/ha in the Northeast between the same years. Reclamation of new lands for subsistence under population pressure typically proceeded in the Northeast.

The share in area planted to upland field crops in the Northeast was 63 percent for cassava, 29 percent for maize and 16 percent for sugarcane in the 1991 crop year. That all of them were cultivated in lands opened since the 1950s suggests how vigorous has been the recent areal expansion in the region.

III Expansion of Paddy Land for Subsistence: The Case of DD Village

DD village is said to have been founded by a few small groups of farmers in the latter half of the 19th century. In the Northeast, farmers move spontaneously “in search of good paddy land” (called ha na di). The founding fathers of DD were also migrating farmers for ha na di.

The Village Population

During the pre-WW II period, the rate of potential or natural population increase, which was calculated from mortality and fertility, was about two percent per annum, same as the national trend that we saw earlier. During the first two decades of the century, however, the village population increased faster than that, suggesting immigration into DD. This was confirmed by the family history survey. Immigration continued till the 1930s but some villagers emigrated as early as in the 1920s. The period between 1920 and 1935 was an equilibrium period with nearly zero net migration.

Mortality started declining in the 1930s, while fertility remained at a high level till the introduction of contraceptives in the late 1960s. The result was a potential population increase of over three percent in this period. At the same time, however, vigorous emigration started, involving more than ten people per year, and the village population

4) An intensive study of DD village was carried out by an interdisciplinary team in 1981 through 1984. The agroecological aspects are reported in [Fukui 1993].

5) Mortality and fertility were estimated based on interviews with 232 mothers residing in the village in 1983, who gave birth to 876 children. Migration was estimated by the family history survey with the help of genealogical charts.
actually increased at a rate of less than two percent per annum. In the 1970s, the rate of potential increase declined to about two percent, mainly due to the decline of fertility, while emigration continued at the same high rate as in the preceding years. As a result, the rate of increase of the village population fell to less than one percent. In the 1980s, DD experienced a nearly static state due to further decline of fertility.

Immigration into DD in the early decades of the century was for *ha na di*; DD was then a frontier village with sufficient virgin land. The family history survey shows that most immigrants traveled several tens of kilometers, as the founders of DD did. The main reason for emigration from DD, which started as early as in the 1930s, was similarly *ha na di*. The *ha na di* emigration continued well into the 1970s, and it was only from the latter half of that decade that the destination shifted to urban areas.

**Rice Cultivation**

All paddy fields of DD are rainfed. They lie in the floodplain of the Chi River, where floods recur once in a decade on average and destroy virtually the whole rice crop. The floodplain is rich in microrelief. The village paddylands occupy about twenty shallow, saucer-shaped depressions, locally called *nong*. Early settlers started reclamation from the lowest portion of a *nong* by draining it. The bottom land of a *nong* is hydrologically superior and the soils are clayey and more fertile. By the mid-1930s, all bottom lands had been reclaimed. The periphery of a *nong* is sloping, and the soils are sandy and poor in plant nutrients. These parts were also reclaimed for paddy growing in the 1940s. Since the early 1950s, there has been no change in the acreage of paddy fields in DD.

Nineteen percent of total arable land of DD was planted to upland field crops, mainly cassava, in the 1980s. The upland was covered with forest before the first commercial crop, cotton, was introduced in the 1940s. Kenaf, a fiber crop for export, replaced cotton in the 1960s. From the 1970s, cassava became dominant, being a major export item to Europe. Six percent of DD’s arable land is vegetable gardens. The commercialization of vegetable growing started in the 1970s.

In the early 1980s, there was no improved high-yielding variety of rice in the village. Chemicals, fertilizers and pesticides, were seldom used for rice either, though they were widely used for cassava and vegetables. The cultivation method was studied closely, but we failed to discover any adaptive technology to the drought and flood which were so frequent. It was noticed, however, that the system of rice-growing was intricately adjusted to the intravillage variations in physical conditions: varieties, the cropping calendar, the planting density and others were selected according to the topographical, soil, and hydrological variations.

Even such innovative adaptive technology appears to have been of little use against drought and flood. The paddy yield fluctuates in the extreme, as shown in Table 2. It is no exaggeration in DD to say that the yield is poor in “normal” years, and a bumper crop is expected only in “exceptional” years.
Table 2 Yield of Rice and Its Variability in DD

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Production (ton)</th>
<th>Yield (paddy kg/ha)</th>
<th>Reasons for Poor Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td>1,120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1961</td>
<td>123</td>
<td>612</td>
<td></td>
</tr>
<tr>
<td>1962</td>
<td>44</td>
<td>223</td>
<td></td>
</tr>
<tr>
<td>1963</td>
<td>46</td>
<td>228</td>
<td></td>
</tr>
<tr>
<td>1964</td>
<td>8</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>1978</td>
<td>30</td>
<td>Flood</td>
<td></td>
</tr>
<tr>
<td>1979</td>
<td>53</td>
<td>440</td>
<td>Drought</td>
</tr>
<tr>
<td>1980</td>
<td>34</td>
<td>Flood</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>257</td>
<td>1,180</td>
<td>Drought</td>
</tr>
<tr>
<td>1982</td>
<td>90</td>
<td>600</td>
<td>Drought</td>
</tr>
<tr>
<td>1983</td>
<td>473</td>
<td>2,190</td>
<td></td>
</tr>
</tbody>
</table>

Sources: [Mizuno 1981; Fukui 1993]

In matching the village population and the rice supply, it is essential to assess the average yield. The averages of the observed yield over five or six years shown in Table 2, however, cannot be taken as a long-term average, because the annual variability is so great. In order to estimate a long-term average, a simulation model was constructed. The primary inputs into the model are the five-day rainfall records. The soil moisture regime and the cropping calendar were first simulated. Next, the adverse effects of water stress at different stages of the crop growth on the yield were simulated. Finally, the effects of flood were incorporated. The model was validated by the observations over five years.

The model indicates that the long-term (100 years) average yield is 1.1 ton of paddy per ha of total village paddyland under the conditions of the 1980s, and 1.4 ton for the 1930s.

The Rice Balance

Combining the results of the demographic and agronomic studies, we are now ready to make a matching of population and rice. The rice acreage/person ratio remained surprisingly stable from the 1930s (0.39 ha) till the 1980s (0.40 ha). Since only superior lands were used in the 1930s, the long-term average yield was higher then (1.4 ton/ha) than the 1980s (1.1 ton/ha), and this resulted in greater per capita paddy production (520 kg in the 1930s and 446 kg in the 1980s). But even the per capita paddy production in the 1980s appears to be more than enough for self-sufficiency in rice, if not for significant surplus. Disregarding the year-to-year variability of production, DD had been self-sufficient in rice throughout the whole period.

Whatever conclusion might be drawn from the simulation model, it is certain that the
shortage of rice has been and is of great concern to villagers. The rice balance must be expressed as it is felt by them. We must incorporate the annual variability into the rice balance in one way or another.

Rice has seldom been sold in DD. This does not mean, however, that the whole village economy is one of subsistence. Yet, rice is seldom sold. The total capacity of rice granaries in the village amounts to three years of rice consumption. All the harvest is stored in them as paddy (unhusked). The villagers' primary concern is how much paddy is left in the granaries, not necessarily the harvest of each year. There is a saying in DD that one bumper crop can sustain three years of consumption.

Based on the simulation model mentioned above, and with the following assumptions, the variability of rice stock for the 1930s and the 1980s was estimated:

(a) all the production factors of the two periods remain unchanged for 100 years,
(b) rice is sold only when stock surpasses the capacity of the granaries,
(c) 400 kg of paddy is consumed as food per person per year,
(d) 50 kg per ha of paddy is needed as seed, and
(e) the loss in stock is five percent annum

We can conclude that the stock depletion probability (SDP) deteriorated from 6/100 in the 1930s to 17/100 within 30 years and remained constant from then till the 1980s. The SDP of 6/100 means that stock is exhausted two to three times in a lifetime while that of 17/100 means that this happens every five or six years. This reflects the reality of the villagers' experience.

The Village Economy
The change over time of the rice balance agrees well with the pattern of migration, and it is tempting to apply the paradigm of carrying capacity to the case of DD. There is a serious objection to this, however, in that as a population approaches the carrying capacity of the land, the amount of resources available per person should at least become constant, if not decrease, and this is not the case in DD. Village elders agree unanimously that life was really hard in the old days. And, as will be shown later, it is undeniable that the living standard has improved significantly and the structure of the village economy changed drastically in the past few decades. Therefore, it is necessary to take the economy into account in the argument on population and food in DD.

Until the commercial cultivation of cotton in the 1940s, the village economy was largely one of subsistence. A Japanese anthropologist, the late Mizuno Koichi, studied DD in 1964-1965. His farm economic survey and ours demonstrate the growth and change of the village economy during the interval. The village economy grew at the rate of 3.67 percent per annum, but this growth was mostly due to the nearly 10 percent annual growth of the off-farm sector. The share of the farm sector shrank from 78.7 to 42.2 percent of the total revenue. In particular, the decline of the share of rice-growing is
notable: from 38.4 percent in the 1960s to 16.9 percent in the 1980s.

The changes in demographic features, the rice balance, and the village economic structure are summarized in Fig. 6.

The relevant questions to be asked are: (a) how villagers coped with deterioration of the rice balance (from 6/100 to 17/100 of SDP) in the 1940s through the 1960s, and (b) why the rice balance remained constant from the 1960s notwithstanding the significant improvement of the living standard.

The rate of ha na di emigration exceeded ten persons per year from the 1930s. By the expansion of paddy acreage, though of inferior lands, the total acreage nearly doubled within the relatively short period of the 1940s. Yet, villagers must have been able to tolerate the increasing SDP.

The sudden boom of cotton growing appears to have saved the village. Next, kenaf replaced it. Cash income from these crops was sufficient for villagers to buy rice in the years of stock depletion. This income, however, was supplementary to rice-growing, which continued to be the basis of livelihood. Villagers know well how undependable the income from cash crops is. But the need to purchase rice does not recur every year. As long as there is rice in the granaries, cash earned can be used for other purposes. Thus, “one buys rice in poor years but a shirt in bumper years.”

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<table>
<thead>
<tr>
<th>Year</th>
<th>1900</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demographic Period</td>
<td>I</td>
<td>II</td>
<td>IIIa</td>
<td>IIIb</td>
<td>IIIc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Village population (person)</td>
<td>150</td>
<td>320</td>
<td>500</td>
<td>810</td>
<td>900</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate of increase (% per year)</td>
<td>3.8</td>
<td>2.7</td>
<td>1.8</td>
<td>1.0</td>
<td>0.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Natural rate of increase (% per year)</td>
<td>2.2</td>
<td>2.2</td>
<td>3.2</td>
<td>2.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Migration (person/year)</td>
<td>+3.6</td>
<td>+0.1</td>
<td>-11.0</td>
<td>-10.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(for ha na di')</td>
<td>3.6</td>
<td>0.1</td>
<td>-11.0</td>
<td>-10.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Relative desirability</td>
<td>+</td>
<td>±</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>of life in village</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paddy area</td>
<td>potential</td>
<td>Middle, high fields (2,260 a/')</td>
<td>Low fields (1,220 a/')</td>
<td></td>
<td></td>
<td></td>
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<td>Probability of stock depletion</td>
<td>(6/6/100)</td>
<td>6/100</td>
<td>17/100</td>
<td></td>
<td></td>
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<tr>
<td>Village economic structure</td>
<td>Subsistence</td>
<td>Cash</td>
<td>Off-farm crops</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 6 Changes in the Relation between Population, Rice and Economy in DD

Source: [Fukui 1993]
There are three reasons for the constant SDP (17/100) after the 1960s. The first is ever-declining fertility. The second is the continuing trend of emigration, of which the destination shifted from frontiers to urban areas. The third is the absence of wage-earners resident in the village who had completely abandoned rice farming.

It appears that 17/100 SDP with 0.4 ha per person is considered by villagers to be the minimum for self-sufficiency in rice. And unless self-sufficiency in rice is assured, there seems to be no reason to stay on in the village. Moving to towns offers more chances for employment that is good enough to compensate for the loss incurred by not growing rice. This may be the basic reason for the continuing emigration to towns.

From the 1970s, cash income increased dramatically: first from vegetable growing, and second, more importantly, from off-farm employment. Since DD is within commuting distance of Khon Kaen City, one of the boom towns in the Northeast, many villagers commute there. Some of their jobs are quite stable, being with government agencies and large Bangkok-based companies. And although it would thus be quite understandable if some of them had abandoned rice farming completely, there were, as of 1984, only a few such cases.

Rice cultivation under rainfed conditions requires a high labor input in a short period because planting is possible only after heavy rainfalls and must be finished before the fields dry up. Planters must stand by because nobody knows when the fields will be ready for planting, although the actual working time is rather short. This is one of the peculiar features of rainfed rice growing. Thus, it would be rather easy to continue to grow rice while commuting to Khon Kaen for an off-farm job. It was observed that the traditional mode of cooperation among close kin, called “work together, eat together” (het nam kan, kin nam kan) was becoming more popular than before as a means to help households in which one or more members had jobs in towns. Moreover, to be a part-time farmer who is self-sufficient in rice guarantees the basic minimum, especially when one gets old or sick. To be a landed farmer is strongly viewed by villagers as being on the right side of the fence.

The follow-up surveys after 1984, however, suggest further deterioration of the SDP. In 1991, the village population exceeded 1,000 and per capita paddy area shrank to 0.32 ha. Several households emerged with no member engaged in rice farming. A morning market was opened in the village. Several motorcycle-taxis carry commuters between the village and the nearest bus stop. DD is now becoming a suburban village. The village population is not determined by the rice balance anymore.

A Summary of the DD Study

The DD study clearly shows that the popular image of Asian rice cultivation and the rice-growing society must substantially be rectified. The popular image is based on the situation in areas of intensive rice cultivation in alluvial valleys with a high population density. There, paddy fields have been handed down through many generations, and rice
growing is a time-honored way of life. It is often argued that commercialization brings about village stratification resulting in landlords, tenants and landless farmers, or a rural proletariat. This general picture is not the case at all in DD or elsewhere in Northeast Thailand.

The case of DD also illustrates the fact that most of the population increase after the 19th century in Southeast Asia, as almost everywhere in the developing world, was absorbed by the agricultural sector, and this was made possible mainly by expansion of arable area. The expansion of arable area is normally toward inferior lands where the conditions necessary for dissemination of the Green Revolution are not met.

In DD, ha na di migration ceased with the shift of destination of emigrants from frontier lands to urban areas in the mid-1970s. This coincides with transformation of the Thai economy from one of export of primary products to one of export of industrial products. It appears that to control deforestation for expansion of arable area without industrialization or urbanization would be as difficult as to control population without improvement of the living standard.

It was shown that in the Northeast, the absorption of the increased population into the agricultural sector by expansion of arable land was socially institutionalized in ha na di. Ha na di is well planned with a long-term perspective. It is a highly respected action taken by heads of rather well-off households with pride and responsibility, not by the poorest, the landless or drop-outs. Since reclamation in the Northeast by way of ha na di has been popular for more than a century, the majority of today’s farmers cultivate lands reclaimed by their parents or grandparents. Thus, the “traditional” village community has been dynamic rather than static, and open rather than closed, since long before “modernization.”

Rural-urban migration was preceded by rural-rural migration. The change in destination in the 1970s did not alter the basic attitude of villagers toward migration. This means that in case of permanent migration, a new livelihood that is as secure and sustainable as that of a landed peasant is a prerequisite. Thus, investment in children’s education has replaced land purchase in frontier areas today. In the case of seasonal migration, wages are supplementary, as is cash income from upland farming, vegetable growing and other sources available to village residents. This might be a reason for the frequent changes of and readiness to quit temporary employment among the Northeasterners.

IV Commercialization of Rice Cultivation: A Comparison of DD and NH Villages

As mentioned before, the rainfed rice cultivation in the Northeast has produced little

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6) NH village was studied by Nakada Yoshiaki [1995], Somkiat Konchan [Somkiat et al. 1995] and Miyagawa Shuichi [1995].
surplus. In the late 1970s, however, commercial production started in some areas of the region, though paddy fields remained unirrigated as before.

Since the Thai-Lao people, a major ethnic group of the region, eat steamed glutinous rice, this type of rice is dominant as far as the production is for subsistence. Glutinous rice is also eaten in the North. But it is the nonglutinous type that is eaten in the other regions, and by townspeople regardless of in which region they live. Export demand for glutinous rice is also limited. Thus, the market is much smaller and the price lower for glutinous than nonglutinous rice. Commercial production of rice in the Northeast means the switch from glutinous to nonglutinous rice.

Self-sufficiency in rice is narrowly attained in villages, as the case of DD demonstrated. Without substantial improvement of the yield, it would be impossible to maintain self-sufficiency and, at the same time, produce the surplus.

Commercial production in the Northeast was realized by a combination of two technologies: a supreme variety of nonglutinous rice and application of chemical fertilizers. Farmers planted part of their holdings to nonglutinous rice and the rest to glutinous rice, and applied fertilizers to both.

There is a big intraregional differential in the degree of commercialization. Two villages are compared: one is DD village in Khon Kaen and the other NH village in Yasothon, the east-central part of the Northeast. They are about 150 km apart.

The Background of DD and NH
The conditions relevant to the present topic that may differ substantially between the two villages include the following.

First, rainfall is more favorable in Yasothon (ca. 1,500 mm per year) than in Khon Kaen (ca. 1,200 mm). DD frequently suffers from flood while there is no flood in NH. Drought and flood make rice production in DD highly unstable, as stated earlier. Soil fertility, however, is higher in DD than NH because the former is in the floodplain of the Chi River while the latter is on a raised surface far from the river. In short, the rice yield is highly unstable but good in favorable years in DD, while it is much more reliable but poor in NH.

Second, Changwat Yasothon offers very limited opportunities for off-farm jobs. Job opportunities in the adjacent two changwat, Roi Et and Ubon Ratchathani, which are 71 and 98 km away, respectively, are greater than in Yasothon, but no greater than in Khon Kaen. Therefore, the lifestyle dominant in DD, i.e., a relatively high living standard thanks to cash income and concurrent self-sufficiency in rice, might be difficult in

7) Nonglutinous rice is popular in the southern and southwestern parts of the Northeast, where non-Lao peoples are dominant. These parts were reached by rail much earlier than the rest of the region, and this appears to have facilitated commercial production of rice there. It is said that the nonglutinous variety was first brought from there to Yasothon, including NH village.
Yasothon. In Yasothon, it is to be expected that more villagers will leave their villages for Bangkok for temporary as well as permanent off-farm jobs.

Rice Cultivation

The rice cultivation in DD prior to commercialization has been described earlier. That in NH is similar to it with minor differences.

NH village was reportedly founded in 1889, about two decades later than DD. NH separated from a neighboring village. It is said in NH that only about one half of the total village rice lands was actually planted in the 1920s. It is not sure whether the rest had been reclaimed or was simply under claim of ownership. The village population in the 1930s was about 500, the same as that of DD, but per capita paddy area was as large as 0.96 ha in NH, but only 0.40 ha in DD. Despite the large paddy area per person in NH, *ha na di* emigration started then as in DD. Reclaimable land for rice-growing in NH became exhausted in the 1960s, about a decade later than in DD. In the late 1960s, work away appeared in NH. Seasonal migration to Bangkok and other urban centers was the usual mode of off-farm work, because there were few opportunities for those remaining in the village. The same can be said today. Commercial production of rice began to spread in the second half of the 1970s when 800 lived in the village with 0.64 ha of paddy fields each, a larger area than that in DD in the same decade.

Table 3  A Comparison of Rice Cultivation between DD and NH Villages (1991)

<table>
<thead>
<tr>
<th></th>
<th>DD</th>
<th>NH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of nonglutinous rice (%)</td>
<td>15.5</td>
<td>51.8</td>
</tr>
<tr>
<td>Households selling rice (%)</td>
<td>37.6</td>
<td>88.7</td>
</tr>
<tr>
<td>Households using fertilizers (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic manure</td>
<td>22.6</td>
<td>91.9</td>
</tr>
<tr>
<td>Chemical</td>
<td>70.2</td>
<td>100.0</td>
</tr>
<tr>
<td>Expense for fertilizers (baht/household)</td>
<td>650</td>
<td>1,899</td>
</tr>
<tr>
<td>Power tillers and tractors (% of households)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ownership</td>
<td>19.4</td>
<td>5.1</td>
</tr>
<tr>
<td>Contracted</td>
<td>62.1</td>
<td>76.8</td>
</tr>
<tr>
<td>Expense for contract plowing (baht/household)</td>
<td>1,470</td>
<td>979</td>
</tr>
<tr>
<td>Expense for land consolidation (baht/household)</td>
<td>5,203</td>
<td>2,719</td>
</tr>
</tbody>
</table>

Source: [Miyagawa 1996]
The rice cultivation of the two villages in 1991 is summarized in Table 3. Eight sample households in NH planted nonglutinous rice to 37 percent of their paddy fields on average in the three years from 1987 to 1989. The percentage increased to 51.8 percent in 1991 as seen in the table. It was common in villages in Yasothon in 1991 for nonglutinous rice to be planted to about one half of paddy fields. In DD, however, the percentage of area planted to nonglutinous rice increased only from 10.5 percent in 1981 to 15.5 percent in 1991. The percentage of nonglutinous rice may not be a perfect measure of commercialization. The percentage of households who sold rice during the 12 months after harvest in 1990 was 88.7 percent in NH while only 37.6 percent in DD. It is evident that the commercialization of rice production spread much earlier and more widely in NH than DD.

More fertilizers, organic and inorganic, were used in NH than DD in 1991. DD farmers, however, appear to be more eager to mechanize their farming and spent more money on land improvement than their counterparts in NH. A lower degree of commercialization does not necessarily mean lower input. Money was invested in different ways reflecting the different circumstances of the two villages.

In NH, soils are poor but the yield is more assured. Farmers can expect greater returns from investments in fertilizers. There is almost no opportunity to earn cash by wage labor or cultivating other crops for those who remain resident in the village. Remittances from household members working away and the sale of rice are virtually the sole sources of cash income. The yield increase by application of fertilizers is possible and mandatory.

In DD, the inherent soil fertility is relatively high but the production is highly vulnerable to drought and flood. Fertilizer application is risky and less effective. Farmers can earn cash through various means while residing in the village: cultivation of vegetables and cassava, and, most importantly, wage work in Khon Kaen. What they want is to be self-sufficient in rice on the one hand and, on the other, to earn high and stable cash income concurrently. To realize this, priority is given to labor saving. Making larger plots by consolidating smaller ones allows them to use power tillers more easily. With machines, planting can be accomplished with better timing and in a shorter time, which effects stabilization of production and allows them to earn more wages.

The Surplus Due to Reduced Consumption

Another interesting feature of NH is that the surplus for sale accrued from not only improved productivity but also the reduced consumption due to the seasonal emigration of population.

In NH, there is a rice mill subsidized by the government, which is run by 79 member households out of the total of 186 in the village in January 1992. Most rice eaten by the members is milled at the mill and recorded daily. By analyzing the records, one can learn the consumption of each member household. Together with data on production and sale
Table 4 Reduction of Rice Consumption Due to Seasonal Emigration
(NH Village, 79 Households, September 1991 ~ August 1992)

<table>
<thead>
<tr>
<th></th>
<th>Actual Consumption</th>
<th>Consumption with the Zero-emigrant Assumption</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kg</td>
<td>%</td>
<td>kg</td>
</tr>
<tr>
<td>Production</td>
<td>298,620</td>
<td>100.0</td>
<td>298,620</td>
</tr>
<tr>
<td>Eaten</td>
<td>107,038</td>
<td>36.8</td>
<td>183,294</td>
</tr>
<tr>
<td>Taken away</td>
<td>5,106</td>
<td>21.7</td>
<td>0</td>
</tr>
<tr>
<td>Other uses</td>
<td>43,421</td>
<td>14.5</td>
<td>43,421</td>
</tr>
<tr>
<td>Sale</td>
<td>143,055</td>
<td>47.9</td>
<td>71,905</td>
</tr>
</tbody>
</table>

Source: [Nakada 1995]

(rice is always sold as husked paddy), a balance sheet of rice could be constructed for the 79 households.

Many of these households have one or more members who work away seasonally. It is possible to calculate how much rice would have been eaten if they had had stayed in the village throughout the year. The difference between the consumption under the zero-work-away assumption and the actual consumption gives the amount saved through work away from home. The result of this investigation is summarized in Table 4.

Rice cultivation depended largely on the labor of the seasonally migrating members of households who usually came back at the busy season. Therefore, the total production was assumed not to be affected under the zero-migration assumption. Under the same assumption, the total consumption would have increased by about 70 percent. This is related to the fact that the migrating members belonged to the age-sex groups of highest per capita food intake. No rice would have been taken because nobody had had left the village under the assumption.

Overall, these households could have sold only one half of what they actually sold if nobody had had worked away. In other words, about one half of the surplus accrued from the saving of consumption through the work-away. The commercial production of rice in NH was realized through not only the new variety and fertilizers but also the reduced consumption.

V Deforestation and the Cultivation of Upland Field Crops

A Historical Review
The Northeast is rich in archaeological and historical remains. There are numerous sites of pre-Angkor human settlement. The sphere of the Angkor civilization extended to the region, but after the fall of the Angkor Empire in the 14th century, the region is said to have become a demographic as well as political “vacuum.” The vacuum was filled by the
Siamese from the southwest and the Lao from across the Mae Khong River from the 18th century. Today, Lao or Thai-Lao are most numerous in the plateau, while Siamese or descendants of the Central Thai occupy the southwest corner, and Khmer stock from the old days remain in the southern part.

The newcomers, mainly Lao, advanced into the heart of the plateau from the late 18th century. They opened a large area of lowlands for rice-growing but little upland. Rather, they needed forest for grazing of water buffaloes, and hunting and gathering for payment of tax (suai), sale, barter and self-consumption. In addition, a tract of forest was reserved for worshipping spirits (don puta), and for burial of the dead (pa cha).

In the late 18th and the 19th centuries, many Lao principalities (muang) headed by Lao lords (chao muang) mushroomed, and these were recognized by Thon Buri and Bangkok [Keyes 1976]. The commoners had the obligation to pay tax in kind (suai) [Koizumi 1992] or labor to the chao muang. The governance of the chao muang, however, extended over the people, not the land. There might be a territorial claim by them but, seemingly, the right to individual pieces of land was recognized only among villagers and was not subject to intervention from higher authorities. Unused forest was virtually no-man's-land.

The principalities (muang) were abolished during the course of modernization of the local administration in the last decade of the 19th century. The newly initiated Ministry of Interior appointed governors in place of the chao muang [Tej 1977]. In order to encourage land reclamation, especially for rice production in the Central region, the government began to issue land titles from around 1905 [Suehiro and Yasuda 1987]. In the Northeast, however, the new land tenure system began to be implemented in the 1920s or 1930s. Under this system, untitled land was supposed to belong to the government, but the land was not effectively administered. It became a common practice among farmers to obtain title by cultivating a tract of land in the forest for several consecutive years. Notwithstanding this, the “king's land” and the “people's land” could coexist without serious confrontation since only lowland was suitable for rice, and reclamation conducted mainly for subsistence farming at that time.

The start of a new type of reclamation for commercial cultivation of upland field crops in the 1950s and the 1960s changed the whole picture. Alarmed by this, the government proclaimed large areas to be forest reserves in 1964, and prohibited trespassing there. It took several years for delineation of the reserved areas, and many settlers were found to be already cultivating lands in these areas when it was finished. Even after the delineation, the law failed to prevent effectively incursions by new settlers. As a result, the forest area in the Northeast decreased rapidly: from 42 percent of the total land area in 1961 to 25 percent in 1976 and a mere 14 percent in 1988. Though ineffective, the law made the settlers illegal squatters. They could not expect to gain land titles however long they cultivated the lands. The peaceful coexistence of the “king's land” and the “people's land” became impossible.
The government attempted various reforestation programs. In the “forest villages,” the “squatters” were invited to plant tree seedlings while they were allowed to grow food crops in between. In another program, they were given land but had to promise not to go deeper into the forest. Reforestation became an obligation of forest concessionaires. These and other measures might not have been totally ineffective, but the statistics tell us that the total area of reforestation in the country during the period from 1961 to 1985 accounted for a mere four percent of the forest area that vanished during the same period.

The economic growth brought about a turning point in the competitive landuse. The consumption of paper jumped from 260,000 ton in 1974 to 630,000 in 1985, and it was anticipated that demand would soon surpass the capacity of domestic supply. Eucalyptus plantation suddenly became economically viable. Subsidies and tax exemption for pulp industries helped. The government granted the usufruct of land and subsidies to those who planted Eucalyptus within the forest reserve. These policies and the greater concern for forest conservation among the general public encouraged large domestic and foreign corporations. They attempted to remove the “squatters” from lands for plantation, with mixed success, which caused a serious social problem. In 1989, the government prohibited exploitation of all natural forests except for mangrove forests. The resulting high price of timber brought about an increase of illegal cutting and illegal import, but, at the same time, economic viability of reforestation with other species suitable for timber.

Apart from Eucalyptus, the economic growth since the 1980s made it less attractive for farmers to expand arable land because of the greater opportunities for off-farm jobs. In the remotest areas, entire villages were sometimes deserted. A large landslide in the South in 1988 triggered a sharpening of interest in forest conservation among intellectuals, and it affected the rural leaders including monks. It seems, however, that this interest and the public campaigns might have been effective to conserve forests only against the background of economic growth.

Admitting the failure of the forest administration in the past, the government is facing reality: that is, long existence of cultivated lands and villages in the supposedly “reserved” forests. A new policy is now being formulated to conserve existing forests on the one hand, and, on the other, to recognize “communal forest” (pa chumchon), which is managed by villagers for mixed landuse combining agriculture, forestry, and/or animal husbandry.

A Case Study in Yasothon

There are two topographic types of upland in the Northeast. One is extensive upland with no lowland suitable for rice-growing, and the other isolated upland surrounded by

8) The Nong Daeng-Maphrik area in Yasothon Province was studied by Kono Yasuyuki, Suman Sijapati, and Takeda Sinya [Kono et al. 1994].
lowland. The former was settled by farmers specializing in commercial cultivation of upland field crops exclusively after the late 1950s. The latter was first reclaimed by nearby rice-growers for cultivation of subsistence crops a long time ago, for cotton in the 1940s, for kenaf in the 1960s and finally for cassava in the 1970s. The present case study examines the latter type.

The study area is a flat-topped isolated hill of about 80 square kilometers, rising 40 m above the surrounding lowland. Along the foot of the hill are 36 villages. Following the names of the national reserve forests on the hill, it is called Nong Daeng-Maphrik area in this paper. The landuse of the area was investigated through interviews, and with aerial photos of 1954 and 1975, and satellite imageries after 1988.

Cotton, mulberry trees and vegetables had long been grown on the hill by the slash-and-burn method. People were completely free to swidden as much land as they wished, and in practice households planted 0.04-0.32 ha each. Government announcement of the new land tenure system in 1905 reached the area that every piece of land in use should be registered, and nonregistered land would become the national forest. The announcement was largely ignored because of the villagers' suspicion of taxation and the complexity of the procedure (the majority were illiterate then). In one of the villages, three persons registered 4.8 ha each, representing their fellow villagers, but the location of the lands was not specified. They collected land tax and paid in their own names. There was no change in landuse at all through this.

The cotton boom during WW II also reached the area. Cotton was also grown by the slash-and-burn method on 0.16-0.8 ha per household. Land was still plentiful but the villagers' conception of upland changed drastically: what had been something like air or water suddenly became conceived as property. They rushed to register, and each secured 0.6 to 3.2 ha.

Kenaf came in the late 1950s and early 1960s. Its cultivation required much labor, especially for separation of fibers by soaking (retting). For this reason, it was cultivated continuously on the same plot close to a body of water. In parts of the hill inconvenient for kenaf-growing, the forest recovered to some extent during the kenaf period. And the effect of off-farm jobs on landuse began to be felt around this time.

The 1970s saw rapid reclamation for growing cassava. Use of big tractors and hired labor allowed a farmer to cultivate a large area. It is said that as much as 8 ha could be managed by a single household. For cassava-growing, soil fertility and the distance to water mattered little. The forests were converted to cassava plantations again on a large scale. At the same time, however, attempts to conserve forests by the villagers themselves began to appear.

Table 5 shows the change in landuse based on the remote sensing data since 1954. Though the table apparently indicates that the landuse changed little, there were actually substantial changes. A large part of the “upland” was actually in fallow in 1954, while there was almost no fallow after cassava-growing began. The “low forest” is former
Table 5 Changes in Landuse in Nong Daeng-Maphrik

<table>
<thead>
<tr>
<th></th>
<th>1954</th>
<th>1975</th>
<th>1993</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest land</td>
<td>35</td>
<td>35</td>
<td>28</td>
</tr>
<tr>
<td>Tall trees</td>
<td>15</td>
<td>16</td>
<td>11</td>
</tr>
<tr>
<td>Short trees</td>
<td>14</td>
<td>14</td>
<td>13</td>
</tr>
<tr>
<td>Plotted</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Upland (inc. fallow)</td>
<td>57</td>
<td>57</td>
<td>63</td>
</tr>
<tr>
<td>Paddy field</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Settled</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: [Kono, Sijapati, and Takeda 1994]

Table 6 A Classification of the Existing Forest in Nong Daeng-Maphrik (in rai = 0.16ha)

<table>
<thead>
<tr>
<th>Forest Type</th>
<th>Total (rai)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community forest</td>
<td>350</td>
</tr>
<tr>
<td>Sacred forest for the village guardian spirits (<em>don puta</em>)</td>
<td>350</td>
</tr>
<tr>
<td>Cremation forest (<em>pa cha</em>)</td>
<td>450</td>
</tr>
<tr>
<td>Communal forest (<em>pa satarana</em>)</td>
<td>3,550</td>
</tr>
<tr>
<td>National reserve forest</td>
<td>4,410</td>
</tr>
<tr>
<td>In the marked area</td>
<td></td>
</tr>
<tr>
<td>Outside of the marked area</td>
<td>5,540</td>
</tr>
<tr>
<td>Private forest and orchard</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>14,300</td>
</tr>
</tbody>
</table>

Source: [Kono, Sijapati, and Takeda 1994]

Arable land. The changes in landuse might not be apparent in the table, since it shows the total acreages in different uses. Actually, however, the place of cultivation shifted according to the kind of crops and land conditions (soil fertility, distance to a water body and others) as mentioned above, and significant changes should be apparent if landuse were broken down according to individual villages. Nevertheless, it is certain that most of the forest had been opened by the 1950s and what changed thereafter was the intensity of landuse. Most significant, perhaps, is the fact that the forest, especially the high forest, changed little throughout the period.

The remaining forests can be classified by their uses and modes of management (Table 6). As in the use of arable land, there are great variations in these between the villages. A close look at individual villages would give an insight into the competition in landuse between forest and upland.

The 36 villages (*mu ban*) in the area formed 18 forest management units, each
Table 7 The Forest Management Groups of Villages in Nong Daeng-Maphrik

<table>
<thead>
<tr>
<th></th>
<th>Maximum</th>
<th>Minimum</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of villages</td>
<td>4</td>
<td>1</td>
<td>2.0</td>
</tr>
<tr>
<td>No. of households</td>
<td>509</td>
<td>73</td>
<td>222</td>
</tr>
<tr>
<td>Total area (rai) of community</td>
<td>556</td>
<td>7</td>
<td>256</td>
</tr>
<tr>
<td>Sacred forest of the village</td>
<td>81</td>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>Cremation forest</td>
<td>100</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>Communal forest</td>
<td>484</td>
<td>0</td>
<td>212</td>
</tr>
<tr>
<td>Area per household (rai)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community forests</td>
<td>7.1</td>
<td>0.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Paddylands</td>
<td>21.4</td>
<td>5.7</td>
<td>11.1</td>
</tr>
<tr>
<td>Uplands</td>
<td>17.5</td>
<td>1.8</td>
<td>8.6</td>
</tr>
</tbody>
</table>

Source: [Kono, Sijapati, and Takeda 1994]

consisting of 1 to 4 villages (Table 7).

In the Ku Chan group of villages, neither cotton nor kenaf was cultivated on any sizable scale because of the poor soils. Cassava also is cultivated to only a small area. Big yang trees (*Dipterocarpus alatus*) abound in the communal forest, from which resin was extracted in the past. With the improvement of road transportation in the 1960s, the species came to be exploited for timber with the permission of the district office. Though the area of the community forest decreased to some extent for construction of a monastery and a middle high school, and allocation to the poorest strata of the villagers for cultivation, it remains well conserved till now.

The average acreage of paddy fields per household is 140 percent of that for the whole area. The commercial production of rice in recent years has brought in a substantial amount of cash. Work away in the cities is also popular. These economic circumstances together with the poor soil fertility have seemingly resulted in rather well conserved forest managed by the Ku Chan group.

In the villages forming the Laeng Nu group, kenaf has been cultivated widely till now. A large area of the forest was converted to kenaf fields. Since the area of kenaf cultivation is restricted by the size of family labor, however, there has been little change in area of the community forest in the last 40 years. The village headman attended a seminar on forest conservation in 1986. After this, he made a rule of conservation in the village with penalties for offenders and rewards for those who reported them. So far, there have been four such incidents.

The villages belonging to the Yo group have the advantage of being best served by roads, and there are many commuters for off-farm jobs. A large tract of forest...
disappeared for cotton cultivation in the 1940s. Little kenaf was cultivated because of the lack of water bodies. Thus, in the 1960s, the incentive for upland reclamation weakened and the movement to conserve forest for grazing animals was supported by many villagers. The cotton fields were demarcated, and the forest recovered to some extent. The cassava boom in the 1970s, however, reversed the trend. A village headman who pledged to make the cassava fields forest again was elected as kamnan, the chief of the tambon, an administrative unit comprising several villages. His success reflects the reduced economic incentive for cassava cultivation relative to the increased opportunities to earn wages by commuting.

Crops cultivated in the land managed by the Dong group changed typically from cotton to kenaf and cassava. The site of the present communal forest was formerly used as cotton fields but reverted to forest in the kanaf period, when the need for upland was relatively small.

The same trend was seen in the Thung Mon group: the initial destruction of forest for cotton, some recovery during the kenaf period, and its disappearance again with the arrival of the cassava boom. The communal forest was delineated in the 1980s but with little success. Two reasons are conceivable: one, the group villages were far from trunk roads; and two, many farmers from outside the group cultivated cassava there. Community solidarity apparently is another factor affecting forest conservation.

Examination of the changes in landuse in some of the villages in the area revealed the following.

1. Two kinds of forest, the cremation forest and sacred forest for the village guardian spirits, are indispensable. Their area might have shrunk in some villages, the forests being used for public purposes, paddy fields and/or housing, but not for upland field crops.

2. Villagers were formerly free to use the forest land. When the forest shrunk to the minimum, they recognized the need for its conservation and delineated the communal forest. But the actual landuse of the delineated tract is variable from one forest management group to another.

3. The spatial and temporal variations of the communal forests in the area could largely be explained by the variations in the degree of need for arable upland and the suitability of land conditions for upland fields crops. Where the land is suitable and other sources of cash income are limited, it seems almost impossible to maintain large tracts of the communal forest.

4. Concern about forest conservation is permeating into rural societies. In practice, however, this is an effective constraint only when the incentive to cultivate upland field crops is limited.
VI A Summary and Implications

The dramatic economic growth of many developing countries in East and Southeast Asia in recent years is well known. Thailand is one of them. Her growth deserves particular attention from the point of view of the relationship between economic growth and agriculture since the Thai economy includes a large rural sector in which small-scale peasantry is dominant. How the peasant agriculture and the "dual economy" are being transformed by the economic growth would be a common interest among other developing countries, too.

The process of expansion of arable land in Thailand since the mid-19th century can be periodized into three. The first 100 years saw areal expansion mainly for rice. It was a response to the increasing demand for rice for export as well as for the increasing population. Besides rice, rubber, teak and tin became major export commodities. The Thai economy was typically a primary-product-exporting one.

The second period of areal expansion, from the 1950s till the late 1970s, corresponds to the so-called age of development. Throughout the period, the rate of expansion of arable land was much accelerated. Though the high rate of population increase, over three percent per annum, was certainly responsible for this, the demand for export of new crops was also a strong incentive for reclamation. Notwithstanding the expanding area of arable land, the share of the agricultural sector continuously shrunk during this period due to the greater growth rate of the industrial and other sectors.

None of the new crops for export was a traditional tropical product; they were feed crops for export to developed countries in the temperate zone. Thailand pioneered the feed export with great success. This was possible because of the much-improved infrastructure during the period and the existence of an efficient marketing system inherited from the traditional rice export of over a century. And, ironically, the administration of forest lands then was such that it allowed the areal expansion by peasants. The export of farm products, feeds in particular, helped the Thai economy to evolve from one oriented to export of primary products to an industrial economy, first for import substitution and then for export. It is said, in particular, that the critical situation caused by the price increase of petroleum in the 1970s was much relieved by the export of farm products [Medhi 1994].

The third period of areal expansion is characterized by its slower rate: in the late 1970s for paddy and the late 1980s for upland and garden crops. Though the expansion has not come to a complete halt, it is certain that a fundamental transformation of Thai agriculture has set in. This might partly be a reflection of the significant decline of birth rate and the concomitant slow rate of population increase since the early 1970s. But it seems more closely related with the price decline of primary products in the second half of the 1980s and the increased opportunities of off-farm jobs. Both of these reduced the
incentive felt by the rural population to make for new lands. Part-time farming and rural-urban migration became popular and, at the same time, Thai agriculture as a whole made a turn to intensification.

Thus, the areal expansion was much accelerated during the transitional period of the economy, that is, between the period oriented to export of primary products and the period of industrial production. When industrialization passed a threshold, agriculture started transforming itself.

Accelerated expansion of arable land was seen widely in the industrialized countries in the temperate zone at the early stage of industrialization. And it has not been long since expansion of arable land ceased there. In Eastern Europe, Ukraine, South Africa, North America, Oceania, Argentina and Northeast China, the cessation began only in the present century. It seems that there was a time lag between industrialization/urbanization and the cessation of areal expansion.

Thailand appears to be repeating what happened elsewhere. If such is a general rule, to control areal expansion without industrialization would be as impossible as to control population increase without raising the living standard. Some opine that the rapid population increase and concomitant environmental deterioration (deforestation and desertification) are the causes of impoverishment in developing countries. The case of Thailand implies, however, that the causal relation is reverse: that is, it is poverty that causes the continuing population increase and deterioration of the environment. The case of Thailand implies that the only possible way out of the vicious circle would be industrialization.

On the one hand, there is the “limit of growth,” though nobody is sure when it will come. Even for present developed countries, affluence is not guaranteed to last forever. If more join them, the global predicament will be worsened. On the other, however, it is unrealistic as well as immoral to try deliberately to suppress the economic growth of developing countries.

According to the UN population projection [UN 1993], the world population will probably become nearly static by the middle of the next century at a level of slightly over 10 billion. If this is really the case, what we should do is to design the earth assuming that population. There is no need to assume, as Malthus thought, that population will continue to increase exponentially and can be checked only by calamities and vice. It appears that the human population does not follow the laws of biology.

Though the world population might be as such, the increase of per capita GDP by the industrialization of developing countries will pose a more serious threat. Would it be possible to design the earth assuming an omnipresence of industrialization all over the world with 10 billion people? If the answer is no, there would be no other way but to play a survival game. If one wants a positive answer, he has to design the earth within the capacity of the earth. The ideology of the sustainable development is one of the efforts along this line.
Whatever efforts might be made, towards sustainable development or otherwise, there is a precondition for them to be really effective. That is a strong sense of sharing the common destiny, the oneness of all mankind, or the notion of the earth as a spaceship. As long as the big gap between haves and have-nots persists, however, it will be impossible to expect this sense to grow sufficiently strong and become effective to control behaviors of governments and individuals. There will be no way out from the world predicament without an amicable settlement of confrontation between the haves and have-nots.

It is evident that the case of Thailand alone does not present sufficient information to address the global issue of population and economic growth. The issue, however, should be addressed not only by armchair deliberations and symposia, but also based on fact-finding case studies at micro-levels. If one feels uneasy at hearing only the demands of rich countries toward poor ones, such as population control, environmental protection and human rights, he should listen to and initiate by himself case studies.

References


