

# OFFICIAL GAZETTE

GOVERNMENT PRINTING BUREAU

ENGLISH EDITION

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No. 220

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## IMPERIAL ORDINANCE

I hereby give My Sanction, with the advise of the Privy Council and through the resolution of the House of Peers, to the Imperial Ordinance concerning the partial amendment of the Imperial Ordinance No. 351 of 1946, relating to the prolongation of the term of office of the members under Art. 1, items 3, 5 and 6 of the Regulations of the House of Peers, and cause the same to be promulgated.

Signed: HIROHITO, Seal of the Emperor

This twentieth day of the twelfth month of the twenty-first year of Showa (December 20, 1946)

Countersigned:

Prime Minister and concurrently  
Minister for Foreign Affairs  
YOSHIDA Shigeru  
Minister of State  
Baron SHIDEHARA Kijuro  
Minister of Justice  
KIMURA Tokutaro  
Minister for Home Affairs  
OMURA Seiichi  
Minister of Education  
TANAKA Kotaro  
Minister of Agriculture and Forestry  
WADA Hiroo  
Minister of State  
SAITO Takao  
Minister of Communications  
HITOTSUMATSU Sadayoshi  
Minister of Commerce and Industry  
HOSHIJIMA Niro  
Minister of Welfare  
KAWAI Yoshinari  
Minister of State  
UEHARA Etsujiro  
Minister of Transportation  
HIRATSUKA Tsunejiro  
Minister of Finance  
ISHIBASHI Tanzan  
Minister of State  
KANAMORI Tokujiro  
Minister of State  
ZEN Keinosuke

### Imperial Ordinance No. 612

A part of the Imperial Ordinance No. 351 of 1946, shall be amended as follows:

"February 10, 1947" shall read "the day previous to the enforcement day of the Japanese Constitution."  
Supplementary Provision:

The present Ordinance shall come into force as from the day of its promulgation.

## MINISTERIAL ORDINANCE

### Ministry of Education Ordinance No. 37

December 21, 1946

The following amendments are made to a part of the Regulations concerning Government Agricultural Colleges:

Minister of Education

TANAKA Kotaro

Article 3 is deleted.

In Article 5, paragraph 1, "the number of lesson-hours" is revised to "the total number of lesson-hours."

Paragraph 2 is deleted.

In the column of school names in list 1, "Obihiro Veterinary & Zootechnical College" reads "Obihiro Agricultural College." In the column of courses in the paragraph of Morioka Agricultural & Forestry College, the course "agricultural civil engineering" is added next to "veterinary and zootechnical course." In the paragraph of Kagoshima Agricultural & Forestry College, "Sericulture course" is changed to "textile agricultural course." In the paragraph of Tottori Agricultural & Forestry College "agricultural civil engineering course" is added next to "forestry course." In Mie Agricultural & Forestry College, "agricultural products manufacturing course" is added next to "forestry course." In Utsunomiya Agricultural & Forestry College, "veterinary & zootechnical course" is changed to "zootechnical course," and "agricultural chemistry course" is added next to "agricultural civil engineering course." In Gifu Agricultural & Forestry College, "veterinary & Zootechnical course" is changed to "zootechnical course." In Miyazaki Agricultural & Forestry College, "agricultural products manufacturing course" is added next to "veterinary & zootechnical course." In Chiba Agricultural College, "green ground civil engineering course" is added next to "agricultural chemistry course." In Tokyo Agricultural & Forestry College, "colonial course" is deleted and "agricultural civil engineering course, and agricultural chemistry course" are added next to "veterinary &

zootechnical course." In Obihiro Agricultural College, "dairy course and agricultural chemistry course" are added next to "veterinary and zootechnical course."

List II is revised as follows:

| Agricultural Course<br>Subjects     | Total Number of<br>Lesson Hours |
|-------------------------------------|---------------------------------|
| Civics                              | 210                             |
| Physical Training                   | 175                             |
| Mathematics                         | 70                              |
| Physics & Chemistry                 | 175                             |
| Biology                             | 140                             |
| Foreign Language                    | 210                             |
| Agricultural Meteorology            | 35                              |
| Soil & Manure                       | 70                              |
| Crops                               | 175                             |
| Horticulture                        | 105                             |
| Protection of Crops                 | 105                             |
| Seed Breeding                       | 70                              |
| Sericulture                         | 35                              |
| Zootechny                           | 105                             |
| Forestry                            | 35                              |
| Farming Tools                       | 35                              |
| Agricultural Civil Engineering      | 70                              |
| Agricultural Products Manufacturing | 70                              |
| Agricultural Economics              | 105                             |
| Agricultural Management             | 70                              |
| Experiments & Practice              | 1260                            |
| Hours Increased                     | 455                             |
| <b>Total</b>                        | <b>3780</b>                     |

| Horticultural Course<br>Subjects    | Total Number of<br>Lesson Hours |
|-------------------------------------|---------------------------------|
| Civics                              | 210                             |
| Physical Training                   | 175                             |
| Mathematics                         | 70                              |
| Physics & Chemistry                 | 175                             |
| Biology                             | 140                             |
| Foreign Language                    | 210                             |
| Agricultural Meteorology            | 35                              |
| Soil & Manure                       | 170                             |
| Crops                               | 140                             |
| Horticulture                        | 280                             |
| Gardening                           | 70                              |
| Protection of Crops                 | 105                             |
| Seeds Breeding                      | 70                              |
| Zootechny                           | 70                              |
| Farming Tools                       | 35                              |
| Agricultural Civil Engineering      | 70                              |
| Agricultural Products Manufacturing | 70                              |
| Agricultural Economics              | 105                             |
| Horticulture Management             | 70                              |
| Experiment & Practice               | 1260                            |
| Hours Increased                     | 350                             |
| <b>Total</b>                        | <b>3780</b>                     |

| Agricultural Chemistry Course<br>Subjects        | Total Number of<br>Lesson Hours |
|--|---------------------------------|
| Civics   | 210                             |
| Physical Training                                | Over 175                        |
| Mathematics                                      | } 490                           |
| Physics  |                                 |
| Chemistry  |                                 |
| Biology  |                                 |
| Foreign Language                                 | 210                             |
| Geology & Soil                                   | 105                             |
| Manure   | 70                              |
| Crops & Horticulture                             | 105                             |
| Zootechny  | 35                              |
| Analytical Chemistry                             | 70                              |
| Physical Chemistry                               | 70                              |
| Biological Chemistry                             | 70                              |
| Applied Microbiology                             | 30                              |
| Agricultural Medicine                            | 35                              |
| Nutritive & Food Chemistry                       | 70                              |
| Inorganic Manufacturing Chemistry                | 70                              |
| Agricultural Products Manufacturing<br>Chemistry | 175                             |
| Electricity & Machines                           | 105                             |
| Experiment & Practice                            | 1260                            |
| Hours Increased                                  | 385                             |
| <b>Total</b>                                     | <b>3780</b>                     |

| Agricultural Products Manufacturing Course<br>Subjects | Total Number of<br>Lesson Hours |
|--|---------------------------------|
| Civics   | 210                             |
| Physical Training                                      | 175                             |
| Foreign Language                                       | 210                             |
| Mathematics  | 105                             |
| Physics  | 105                             |
| Chemistry  | 210                             |
| Zoology & Botany                                       | 70                              |
| Crops & Horticulture                                   | 105                             |
| Zootechny  | 35                              |
| Forestry   | 35                              |
| Biological Chemistry                                   | 105                             |
| Applied Microbiology                                   | 70                              |
| Nutritive & Food Chemistry                             | 105                             |
| Agricultural Products Manufacturing                    | 245                             |
| Forest Products Manufacturing                          | 105                             |
| Zootechnical Manufacturing                             | 140                             |
| Electricity & Machines                                 | 140                             |
| Agricultural Management                                | 70                              |
| Experiment & Practice                                  | 1260                            |
| Hours Increased  | 280                             |
| <b>Total</b>   | <b>3780</b>                     |

| Zootechnical Course<br>Subjects | Total Number of<br>Lesson Hours |
|---------------------------------|---------------------------------|
| Civics                          | 210                             |
| Physical Training               | 175                             |

|   |   |      |
|---|---|------|
| Physics                                 | } | 210  |
| Chemistry                               |   |      |
| Biology                                 |   |      |
| Foreign Language                        |   | 210  |
| General View of Zootechny               |   | 35   |
| Agricultural Meteorology                |   | 35   |
| Soil & Manure                           |   | 70   |
| Crops                                   |   | 140  |
| Anatomy of Domestic Animals             |   | 70   |
| Physiology of Domestic Animals          |   | 70   |
| Multiplication of Domestic Animals      |   | 105  |
| Domestic Animals                        |   | 140  |
| Domestic Animals Breeding               |   | 140  |
| Forestry & Pasturage                    |   | 35   |
| Medical Examination of Domestic Animals |   | 140  |
| Domestic Animals Hygiene                |   | 105  |
| Zootechnical Tools                      |   | 70   |
| Utilization of Domestic Animals'        |   |      |
| Energy                                  |   | 35   |
| Manufacturing from Live-stock           |   | 105  |
| Agricultural Economics                  |   | 70   |
| Agricultural Management                 |   | 70   |
| Experiment & Practice                   |   | 1260 |
| <hr/>                                   |   |      |
| Hours Increased                         |   | 280  |
| <hr/>                                   |   |      |
| Total                                   |   | 3780 |

#### Veterinary & Zootechnical Course

| Subjects                       | Total Number of Lesson Hours |
|--------------------------------|------------------------------|
| Civics                         | 210                          |
| Physical Training              | 175                          |
| Biology                        | 70                           |
| Physics & Chemistry            | 70                           |
| Foreign Language               | 210                          |
| Anatomy of Domestic Animals    | 140                          |
| Physiology of Domestic Animals | 140                          |
| Pathology of "                 | 140                          |
| Medicines for "                | 70                           |
| Medicine for "                 | 140                          |
| Surgery for "                  | 140                          |
| Hygiene for "                  | 175                          |
| Multiplication of "            | 105                          |
| Domestic Animals               | 105                          |
| Shoeing                        | 35                           |
| Domestic Animals Breeding      | 140                          |
| Crops                          | 70                           |
| Forestry & Pasturage           | 35                           |
| Manufacturing from Live-stock  | 70                           |
| Management of Zootechny        | 70                           |
| Law of Veterinary & Zootechny  | 35                           |
| Experiment & Practice          | 1260                         |
| <hr/>                          |                              |
| Hours Increased                | 175                          |
| <hr/>                          |                              |
| Total                          | 3780                         |

#### Agricultural Economics Course

| Subjects | Total Number of Lesson Hours |
|----------|------------------------------|
| Civics   | 210                          |

|                                       |      |
|---------------------------------------|------|
| Physical Training                     | 175  |
| Mathematics                           | 70   |
| Foreign Language                      | 210  |
| Agricultural Meteorology              | 35   |
| Soil & Manure                         | 105  |
| Crops & Horticulture                  | 175  |
| Protection of Crops                   | 35   |
| Sericulture                           | 35   |
| Zootechny                             | 70   |
| Forestry                              | 70   |
| Agricultural Engineering              | 105  |
| Agricultural Products Manufacturing   | 70   |
| Law                                   | 70   |
| Economics                             | 105  |
| Farm-village Sociology                | 70   |
| Agricultural Management               | 105  |
| Agricultural Policy                   | 105  |
| Principles of Cooperative Association | 70   |
| Agricultural Statistics               | 70   |
| Agricultural Calculation              | 70   |
| Experiment & Practice                 | 1260 |
| <hr/>                                 |      |
| Hours Increased                       | 490  |
| <hr/>                                 |      |
| Total                                 | 3780 |

#### Forestry Course

| Subjects                        | Total Number of Lesson Hours |
|---------------------------------|------------------------------|
| Civics                          | 210                          |
| Physical Training               | 175                          |
| Mathematics                     | } 280                        |
| Physics                         |                              |
| Chemistry                       |                              |
| Foreign Language                | 210                          |
| Plants & Trees                  | 70                           |
| Geology & Soil                  | 70                           |
| Surveying                       | 105                          |
| Trees Surveying                 | 35                           |
| Afforestation                   | 175                          |
| Protection of Forestry          | 70                           |
| Utilization of Forestry         | 70                           |
| Forestry Engineering            | 105                          |
| Sand Protection                 | 70                           |
| Forestry Products Manufacturing | 105                          |
| Forestry Management             | 105                          |
| Forestry Policy                 | 105                          |
| Agriculture                     | 70                           |
| Experiment & Practice           | 1260                         |
| <hr/>                           |                              |
| Hours Increased                 | 490                          |
| <hr/>                           |                              |
| Total                           | 3780                         |

#### Agricultural Civil Engineering Course

| Subjects                 | Total Number of Lesson Hours |
|--------------------------|------------------------------|
| Civics                   | 210                          |
| Physical Training        | 175                          |
| Mathematics              | } 350                        |
| Physics                  |                              |
| Foreign Language         | 210                          |
| Agricultural Meteorology | 35                           |

|                              |             |
|------------------------------|-------------|
| Geology                      | 70          |
| Soil & Manure                | 70          |
| Crops & Horticulture         | 140         |
| Applied Dynamics             | 140         |
| Water Physics                | 70          |
| Surveying                    | 105         |
| Materials & Work             | 105         |
| Irrigation & Drainage        | 105         |
| Agricultural Structure       | 140         |
| Agricultural Machine         | 105         |
| Farm Arrangement             | 70          |
| Agricultural Engineering Law | 35          |
| Agricultural Management      | 70          |
| Experiment & Practice        | 1260        |
| Hours Increased              | 315         |
| <b>Total</b>                 | <b>3780</b> |

#### Green Ground Civil Engineering Course

| Subjects                         | Total Number of Lesson Hours |
|----------------------------------|------------------------------|
| Civics                           | 210                          |
| Physical Training                | 175                          |
| Mathematics                      | 280                          |
| Physics                          |                              |
| Biology                          | 210                          |
| Foreign Language                 |                              |
| Meteorology                      | 35                           |
| Soil & Manure                    | 70                           |
| Crops & Horticulture             | 140                          |
| Protection of Plants             | 70                           |
| Principles of Gardening          | 70                           |
| History of Gardening             | 70                           |
| Garden-Making                    | 140                          |
| Garden-Designing                 | 140                          |
| Town & Country Planning          | 105                          |
| Landscape Planning               | 70                           |
| Forestry                         | 70                           |
| Topography                       | 35                           |
| Civil Engineering & Surveying    | 105                          |
| Architecture                     | 70                           |
| Aesthetics & Drawing             | 70                           |
| Economics & Laws and Regulations | 70                           |
| Experiment & Practice            | 1260                         |
| Hours Increased                  | 315 <sup>b</sup>             |
| <b>Total</b>                     | <b>3780</b>                  |

#### Fibre Agricultural Course

| Subjects                 | Total Number of Lesson Hours |
|--------------------------|------------------------------|
| Civics                   | 210                          |
| Physical Training        | 175                          |
| Mathematics              | 490                          |
| Physics                  |                              |
| Chemistry                | 210                          |
| Biology                  |                              |
| Foreign Language         | 210                          |
| Outline of Fibre         | 35                           |
| Agricultural Meteorology | 35                           |
| Soil & Manure            | 105                          |

|                                |             |
|--------------------------------|-------------|
| Crops                          | 105         |
| Fibre Plants                   | 70          |
| Fibre Animals                  | 70          |
| Heredity and Seeds Breeding    | 70          |
| Protection of Crops            | 105         |
| Applied Microbiology           | 70          |
| Zootechny                      | 70          |
| Agricultural Tools             | 35          |
| Agricultural Civil Engineering | 70          |
| Working on Fibre               | 70          |
| Agricultural Economics         | 70          |
| Experiment & Practice          | 1260        |
| Hours Increased                | 455         |
| <b>Total</b>                   | <b>3780</b> |

#### Dairy Course

| Subjects                                | Total Number of Lesson Hours |
|---|------------------------------|
| Civics                                  | 210                          |
| Physical Training                       | 175                          |
| Foreign Language                        | 210                          |
| Biology                                 | 105                          |
| Physics                                 | 70                           |
| Physical Chemistry                      | 70                           |
| Colloid Chemistry                       | 70                           |
| Biological Chemistry                    | 70                           |
| Analytical Chemistry                    | 70                           |
| Agricultural Meteorology                | 70                           |
| Soil & Manure                           | 70                           |
| Crops                                   | 140                          |
| Anatomy of Domestic Animals             | 70                           |
| Physiology of Domestic Animals          | 70                           |
| Domestic Animals                        | 105                          |
| Multiplication of Domestic Animals      | 70                           |
| Feeds & Feeding                         | 70                           |
| Domestic Animals Hygiene                | 35                           |
| Dairy Microbiology                      | 70                           |
| Milk and Dairy Products                 | 105                          |
| Meat & Meat Products                    | 70                           |
| Skins]                                  | 70                           |
| Eggs & Egg Products                     | 35                           |
| Medical Examination of Domestic Animals | 105                          |
| Dairy Machines                          | 70                           |
| Agricultural Management                 | 70                           |
| Experiment & Practice                   | 1260                         |
| Hours Increased                         | 175                          |
| <b>Total</b>                            | <b>3780</b>                  |

#### Remarks:

1. The total number of lesson hours shows their minimum number to be had in the year.
2. Increased hours are apportioned to each subject, except civics, physical training, or agricultural subjects, which are set otherwise.

#### Supplementary Regulations:

The present Ordinance shall come into force as from April 1st, 1946.

When the present Ordinance comes into force,

students in the existent colonial course of Tokyo Agricultural & Forestry College will be put in the appropriate classes in the agricultural course of the college.

When the present ordinance comes into force, the subjects of study and the total number of lesson hours to be given to 2nd year classes and above in each course, shall be decided by the principal, the old and new regulations being taken into consideration.

### Ministry of Education Ordinance No. 38

December 21, 1946

The following amendments shall be made to the Regulations of the Government Textile Technical College:

Minister of Education

TANAKA Kotaro

Article 3 shall be deleted.

In Article 5, par. 1, "The number of the hours" shall be changed to "the total number of the hours" and par. 2, *ibid*, shall be deleted.

In the column of the names of subjects, Appendix No. 1, "The Raw-silk Course" shall be revised as "The Silk-growing Course and the Silk-manufacturing Course."

Appendix No. 2 shall be changed as follows:

Fibre-Agricultural Course

| Subjects                          | Total Number of Lesson Hours |
|-----------------------------------|------------------------------|
| Civics                            | 210                          |
| Physical Training                 | 175                          |
| Mathematics                       | } 490                        |
| Physics                           |                              |
| Chemistry                         |                              |
| Biology                           |                              |
| Foreign Language                  | 210                          |
| Outline of Fibre                  | 35                           |
| Agricultural Meteorology          | 35                           |
| Soil & Manure                     | 105                          |
| Produce                           | 105                          |
| Fibrous Plants                    | 70                           |
| Fibrous Animals                   | 70                           |
| Heridity & Seeds Breeding         | 70                           |
| Protection of Crops               | 105                          |
| Applied Microbiology              | 70                           |
| Zootechny                         | 70                           |
| Farming Tools                     | 35                           |
| Agricultural Civil Engineering    | 70                           |
| Working on Fibre                  | 70                           |
| Agricultural Economics            | 70                           |
| Experiments & Practical Exercises | 1260                         |
| Hours Increased                   | 455                          |
| <b>Total</b>                      | <b>3780</b>                  |

Sericultural Course

| Subjects | Total Number of Lesson Hours |
|----------|------------------------------|
| Civics   | 210                          |

|                                       |             |
|---------------------------------------|-------------|
| Physical Training                     | 175         |
| Mathematics                           | } 455       |
| Physics                               |             |
| Chemistry                             |             |
| Biology                               |             |
| Agricultural Meteorology              | 35          |
| Soil & Manure                         | 70          |
| Anatomy of Silk-worm & Biology        | 140         |
| Microbiology & Pathology of Silk-worm | 105         |
| Sericulture                           | 140         |
| Silk-worm Eggs                        | 105         |
| Cultivation of Mulberry               | 105         |
| Applied Entomology                    | 70          |
| Heridity & Seeds Breeding             | 70          |
| Biological Chemistry                  | 70          |
| Crops                                 | 105         |
| Zootechny                             | 70          |
| Silk Manufacture                      | 35          |
| Sericultural Management               | 70          |
| Sericultural Policy & Law             | 35          |
| Experiment & Practice                 | 1260        |
| Hours Increased                       | 455         |
| <b>Total</b>                          | <b>3780</b> |

Silk Manufacturing Course

| Subjects                      | Total Number of Lesson Hours |
|-------------------------------|------------------------------|
| Civics                        | 210                          |
| Physical Training             | 175                          |
| Mathematics                   | } 350                        |
| Physics                       |                              |
| Chemistry                     |                              |
| Sericulture                   | 70                           |
| Materials of Silk Manufacture | 140                          |
| Silk Manufacture              | 140                          |
| Outline of Fibre              | 70                           |
| Examination of Fibre          | 140                          |
| Silk-thread chemistry         | 70                           |
| Thread Twisting & Weaving     | 70                           |
| Refining & Dyeing             | 70                           |
| Utilization of Silk-thread    | 70                           |
| Machines                      | 280                          |
| Electricity                   | 70                           |
| Factory Management            | 140                          |
| Experiment & Practice         | 1260                         |
| Hours Increased               | 455                          |
| <b>Total</b>                  | <b>3780</b>                  |

Weaving Course

| Subjects          | Total Number of Lesson Hours |
|-------------------|------------------------------|
| Civics            | 210                          |
| Physical Training | 175                          |
| Mathematics       | } 420                        |
| Physics           |                              |
| Chemistry         |                              |
| Foreign Language  | 210                          |
| Outline of Fibre  | 70                           |

|                       |      |
|-----------------------|------|
| Spinning              | 210  |
| Weaving               | 210  |
| Braiding              | 70   |
| Refining & Dyeing     | 105  |
| Textile Finishing     | 35   |
| Machines              | 210  |
| Electricity           | 70   |
| Industry Management   | 70   |
| Experiment & Practice | 1260 |
| Hours Increased       | 385  |
| Total                 | 3780 |

#### Textile Chemistry Course

| Subjects              | Total Number of Lesson Hours |
|-----------------------|------------------------------|
| Civics                | 210                          |
| Physical Training     | 175                          |
| Mathematics           | 490                          |
| Physics               |                              |
| Chemistry             |                              |
| Foreign Language      | 210                          |
| Analytic Chemistry    | 70                           |
| Physics & Chemistry   | 105                          |
| Outline of Fibre      | 70                           |
| Weaving               | 70                           |
| Examination of Fibre  | 70                           |
| Applied Microbiology  | 70                           |
| Biological Chemistry  | 70                           |
| Textile Chemistry     | 105                          |
| Artificial Fibres     | 70                           |
| Refining & Dyeing     | 105                          |
| Industrial Chemistry  | 70                           |
| Chemical Machines     | 70                           |
| Electricity           | 70                           |
| Industry Management   | 70                           |
| Experiment & Practice | 1260                         |
| Hours Increased       | 350                          |
| Total                 | 3780                         |

#### Remarks:

- The total number of lesson hours shows their minimum number to be had in the year.
- Increased hours are apportioned to each subject (except civics & physical training) or to subjects concerning textile manufacture, which are set otherwise.

#### Supplementary Provisions:

This Ordinance shall be applied as from April 1, 1946.

The Raw-silk Course existing at the time of the enforcement of this Ordinance shall continue until students of the present year and above have finished the whole course.

As to the subjects and the total number of hours assigned to the students in the second year or above at the enforcement of this Ordinance, the director shall decide them taking into consideration both the old and new Regulations.

#### Ministries of Commerce & Industry and Transportation Ordinance No. 1

December 21, 1946

We hereby provide for the Regulations concerning Conservation of Government-owned Cotton, in accordance with the provisions of Articles 2 and 3 of Emergency Measures Ordinance concerning Foreign Trade and others, as follows:

Minister of Commerce and Industry

HOSHIJIMA Niro

Minister of Transportation

HIRATSUKA Tsunejiro

#### Regulations concerning Conservation of Government-owned Cotton

Article 1. Government-owned cotton within the meaning of the present Ministerial Ordinance shall be such articles owned by the Director General of the Board of Trade, as stated hereunder:

- Raw cotton
- Cotton goods manufactured from raw cotton referred to in Item a
- Cotton goods, referred to in Item b, in process
- Wastes from articles referred to in Items a, b and c

Article 2. The trustee as referred to in the present Ministerial Ordinance shall mean the organizations or corporations to whom the Director General of the Board of Trade entrusts the custody, distribution, process, collection landing or shipment of the Government-owned cotton and those who possess the Government-owned cotton with legal competence.

Article 3. The trustee, in respect to conservation of the Government-owned cotton, shall be subject to the directions of the Director General of the Board of Trade and shall hold the articles with the care of a good manager.

Article 4. No person or corporation except the trustee shall take title to, transfer, use or consume the Government-owned cotton.

Article 5. The trustee shall take measures as prescribed hereunder in order to conserve the Government-owned cotton:

- To post signs as per Model 1 on all premises of factory and warehouse where the Government-owned cotton is stored,
- To post signs as per Model 2 on each package of the Government-owned cotton.

Article 6. In case there is any loss or damage of the Government-owned cotton due to pilferage, fire, storm or any other accidents, the trustee shall promptly report the matter to police authorities and shall take adequate measures, and shall also report to the Director General of the Board of Trade within 10 days of such accident.

Article 7. The trustee as prescribed separately shall submit reports weekly concerning the Government-owned cotton under his custody to the

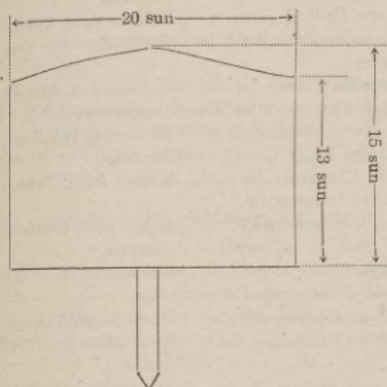
Director General of the Board of Trade in the form prescribed separately.

Supplementary Provision:

The present Ministerial Ordinance shall come into force as from the day of its promulgation.

Model 1.

A. Size of the sign



Remarks:

1. The board is to be covered with a roof, 2 sun in width.
2. The board is to be painted in white.
3. The height of pole is left optional.

B. Notice to be mentioned on the sign

Processing Plant of  
the Japanese Government-owned Cotton

Notice

Any person who steals or destroys or damages the Japanese Government-owned cotton (imported cotton and goods made thereof) stored in this plant shall be subject to severe punishment by law.

Japanese Government

Remarks:

1. To be written in Japanese from right to left.
2. To be written in black.

Warehouse of  
the Japanese Government-owned Cotton

Notice

Any person who steals or destroys or damages the Japanese Government-owned cotton (imported cotton and goods made thereof) stored in this warehouse shall be subject to severe punishment by law.

Japanese Government

Model 2.

國  
有  
綿

Remarks:

1. Paper of firm quality or wooden board is to be used.
2. The size of label is to be, in principle, of Tag Gauge No. 2.

(Japanese Government-owned Cotton)

NOTIFICATIONS

Ministry of Finance Notification No. 762

December 21, 1946

In accordance with the provisions of Article 1, paragraph 1, item 1, proviso of the Law concerning the Emergency Measures for the Account of Companies, the following companies were approved as being exempted from the special accounting company on 7 November:

Minister of Finance

|   |                                |
|---|--------------------------------|
|   | ISHIBASHI Tanzan               |
| Hanamaki Electric Railway Co.                       | Hienuki-gun, Iwate Prefecture. |
| Miyagi Prefecture Aquatic Products Distributing Co. | Sendai, Miyagi Prefecture.     |
| Shiogama Warehouse Co.                              | Shiogama, Miyagi Prefecture.   |
| Shiogama Firm.                                      | Shiogama, Miyagi Prefecture.   |

Ministry of Finance Notification No. 763

December 21, 1946

In accordance with the provisions of Article 1, paragraph 1, item 1, proviso of the Law concerning the Emergency Measures for the Account of Companies, the following companies were approved as being exempted from the special accounting company on 14 November:

Minister of Finance

|  |                           |
|--|---------------------------|
|  | ISHIBASHI Tanzan          |
| Koto Pharmaceutical Co.                          | Shibuya-ward, Tokyo-to.   |
| Yagi Ordinary Partnership, Sendai Brewery Plant. | Shinagawa-ward, Tokyo-to. |
| Edogawa Rubber Industry Co.                      | Edogawa-ward, Tokyo-to.   |
| Tozai Bulb Co.                                   | Kojimachi-ward, Tokyo-to. |
| Ishihara Development Co.                         | Kyobashi-ward, Tokyo-to.  |
| Bunshodo.  | Kyobashi-ward, Tokyo-to.  |
| Amishiro Port Warehouse                          | Kojimachi-ward, Tokyo-to. |

|                            |                         |                             |                          |
|----------------------------|-------------------------|-----------------------------|--------------------------|
| Co.                        | to.                     | Japan Specific Steel Mag.   | Shinagawa-ward, Tokyo-   |
| Gadeluis Shokai.           | Shiba-ward, Tokyo-to.   | Co.                         | to.                      |
| Toho Zinc Plant.           | Edogawa-ward, Tokyo-    | Yamaji Shoten.              | Kanda-ward, Tokyo-to.    |
|                            | to.                     | Toa Rubber Co.              | Kyobashi-ward, Tokyo-    |
| Ouchi New Chemical In-     | Nihombashi-ward, To-    |                             | to.                      |
| dustry Co.                 | kyo-to.                 | Kitahara Pressing Machine   | Kanda-ward, Tokyo-to.    |
| Minami Senju Plant.        | Arakawa-ward, Tokyo-    | Plant.                      |                          |
|                            | to.                     | Higashi Gumma Prefecture    | Nitta-gun, Gumma Pre-    |
| 12th Subordinate Plant of  | Kanda-ward, Tokyo-to.   | Truck Co.                   | fecture.                 |
| the Central Ready-Made     |                         | Tokuda Drilling Plant.      | Kamata-ward, Tokyo-to.   |
| Suits Co.                  |                         | Toa Automobile Body In-     | Kojimachi-ward, Tokyo-   |
| 31st Subordinate Plant of  | Kanda-ward, Tokyo-to.   | dustry.                     | to.                      |
| the Central Ready-Made     |                         | Murayama Plant.             | Kodama-gun, Saitama.     |
| Suits Co.                  |                         | Ichigen Pharmaceutical Co.  | Setagaya-ward, Tokyo-to. |
| Wakabayashi Hozen.         | Honjo-ward, Tokyo-to.   | Tamagawa Plant.             | Joto-ward, Tokyo-to.     |
| Tokyo High Class Cast      | Kamata-ward, Tokyo-to.  | Hokuetsu Paper Co.          | Nagaoka.                 |
| Metal Co.                  |                         | Miwa Chemical Skin-im-      | Shitaya-ward, Tokyo-to.  |
| Stock Shokai.              | Kanda-ward, Tokyo-to.   | prover Industry Co.         |                          |
| Hokkaido Canned Food Co.   | Sapporo.                | Choei Conveyance Co.        | Nagao-gun, Chiba Pre-    |
| Tokyo Textile Industry Co. | Shiba-ward, Tokyo-to.   |                             | fecture.                 |
| Kyodo Coal Mining Co.      | Kyobashi-ward, Tokyo-   | Sakikyo Truck.              | Kawaguchi.               |
|                            | to.                     | Ibaraki Conveyance Co.      | Mito.                    |
| Ueno Limited Partnership.  | Toshima-ward, Tokyo-to. | Ryogoku Conveyance Co.      | Honjo-ward, Tokyo to.    |
| Fuso Thero-heat Industry   | Kojimachi-ward, Tokyo-  | Yamato Conveyance Co.       | Kyobashi-ward, Tokyo-    |
| Co.                        | to.                     |                             | to.                      |
| Miyatani Real Estate.      | Toshima-ward, Tokyo-to. | Joto Conveyance Co.         | Edogawa-ward, Tokyo-     |
| Ohira Plant.               | Kyobashi-ward, Tokyo-   |                             | to.                      |
|                            | to.                     | Chuetsu Truck Co.           | Nagaoka.                 |
| Dengyosha Motor Plant.     | Kamata-ward, Tokyo-to.  | Shin-etsu Chemical Industry | Kojimachi-ward, Tokyo-   |
| Tokuyama Iron Plate Co.    | Tokuyama-shi, Yama-     | Co.                         | to.                      |
|                            | guchi Prefecture.       | Tokyo Net Manufacturing     | Kyobashi-ward, Tokyo-    |
| Japan Lumber Industry      | Kyobashi-ward, Tokyo-   | Co.                         | to.                      |
| Co.                        | to.                     | Dai Nippon Kasseitan.       | Oji-ward, Tokyo-to.      |
| Hokuriku Railway Co.       | Kanazawa.               | Ito Drilling Co.            | Fukagawa-ward, Tokyo-    |
| Tsutamoto Shoten.          | Nihombashi-ward, To-    |                             | to.                      |
|                            | kyo-to.                 | Irimaru Industry Co.        | Kyobashi-ward, Tokyo-    |
| Minato Plant.              | Kyobashi-ward, Tokyo-   |                             | to.                      |
|                            | to.                     | Kojima Pressing Industry    | Shinagawa-ward, Tokyo-   |
| Hokoku Electric Machine    | Toshima-ward, Tokyo-to. | Co.                         | to.                      |
| Industry Co.               |                         | Yokohama New Port Ware-     | Naka-ward, Yokohama.     |
| Marubiru Fuso Shokai.      | Kojimachi-ward, Tokyo-  | house Co.                   |                          |
|                            | to.                     | Shimane Prefecture Aquatic  | Matsue.                  |
| Tokyo Electric Wire.       | Fukagawa-ward, Tokyo-   | Co.                         |                          |
|                            | to.                     | Yokohama Trade Ware-        | Nishi-ward, Yokohama.    |
| Japan Pencil Manufacturing | Kanda-ward, Tokyo-to.   | house Co.                   |                          |
| Co.                        |                         | Wakamatsu Wheel Industry    | Kyobashi-ward, Tokyo-    |
| Kihan Shoten.              | Kanda-ward, Tokyo-to.   | Co.                         | to.                      |
| Japan Fire-proof Slate Co. | Fukagawa-ward, Tokyo-   | Yamakoshi Machinery.        | Kyobashi-ward, Tokyo-    |
|                            | to.                     |                             | to.                      |
| Mikawa Silicic Stone Co.   | Naka-ward, Yokohama.    | Tatsuhama Paper Manufac-    | Kyobashi-ward, Tokyo-    |
| Japan Aquatic Leather In-  | Nihombashi-ward, To-    | turing Co.                  | to.                      |
| dustry.                    | kyo-to.                 | Nishinomiya Brewery Co.     | Nishinomiya.             |
| Toa Road Construction Co.  | Kojimachi-ward, Tokyo-  | Atsumi Plant.               | Nihombashi-ward, To-     |
|                            | to.                     |                             | kyo-to.                  |
| Tanabe Musical Instruments | Setagaya-ward, Tokyo-   | Imperial Paper Manufactur-  | Nihombashi-ward, To-     |
| Co.                        | to.                     | ing Co.                     | kyo-to.                  |
| Nissei Paper Manufacutring | Minamitama-gun, To-     | Middle-School Text Book     | Kanda-ward, Tokyo-to.    |
| Co.                        | kyo-to.                 | Binding Co.                 |                          |
| Miye Prefecture Foodstuff  | Kitamuro-gun, Mie Pre-  | High Grade Text Book Co.    | Kanda-ward, Tokyo-to.    |
| Co.                        | fecture.                |                             |                          |

**Ministry of Education Notification No. 127**

December 21, 1946

We gave sanction under date of June 29, 1946 for the founding of the following school in accordance with the College Ordinance and its opening from July, 1946:

Minister of Education

TANAKA Kotaro

## Description

- I. Name: Nippon Red Cross Girls' College.  
 II. Location: Miyashiro-cho, Shibuya-ku, Tokyo Metropolis.  
 III. Founder: Nippon Red Cross Girls' College Foundational Juridical Person.  
 IV. Course of Study: Welfare Course.  
 V. Length of Course: Three Years.

**Ministry of Education Notification No. 128**

December 21, 1946

We gave sanction on Dec. 10, 1946 to the change of the name of the Toa Technical College of Metallurgy (Toa Yakin Kogyo Semmon Gakko), located in Yabe-machi, Totsuka-ku, Yokohama-shi, Kanagawa-ken, to Shonan Technical College of Metallurgy, effective as from Dec. 12, 1946.

Minister of Education

TANAKA Kotaro

**Ministry of Welfare Notification No. 91**

December 21, 1946

In accordance with the provisions of Article 1, paragraph 2, item 1 of the Enforcement Regulations of the National Medical Treatment Act, the following sanatoriums shall be designated:

Minister of Welfare

KAWAI Yoshinari

(S.: Sanatorium)

| Name                               | Site  |
|------------------------------------|---|
| Hokkaido Governmental Fukagawa S.  | 9-chome, Hanazono-cho, Fukagawa-machi, Uryu District. |
| Hokkaido Governmental Asahikawa S. | 9-chome, Jujotori, Asahikawa City.                    |
| Hokkaido Governmental Muroran S.   | 1-278, Wanishi-machi, Muroran.                        |
| Hokkaido Governmental Otaru S.     | 17, Nishi-3-chome, Hanazono-machi, Otaru City.        |
| Hokkaido Governmental Iwamizawa S. | 2, Nishi-3-chome, Gojo, Iwamizawa City.               |
| Aomori Prefectural Kuroishi S.     | 44, Kami-machi, Kuroishi-machi.                       |
| Iwate Prefectural Hanamaki S.      | Fukuhari, Hanamaki-machi, Hienuki District.           |
| Miyagi Prefectural Wakayanagi S.   | Wakayanagi-machi, Kurihama District.                  |
| Miyagi Prefectural Shiroishi S.    | 1-1, Yanagi-machi, Shiroishi-machi, Karita District.  |

|                                   |   |
|-----------------------------------|---|
| Akita Prefectural Yokote S.       | Kami-cho, O-machi, Yokote-machi, Hiraga District.       |
| Yamagata Prefectural Tsuruoka S.  | Nishi-Hyakunin-cho, Tsuruoka City.                      |
| Fukushima Prefectural Taira S.    | 22, Yahata-koji, Taira City.                            |
| Tochigi Prefectural Tochigi S.    | 322, Yamato-machi, Tochigi City.                        |
| Gumma Prefectural Ota S.          | Ota-machi, Nitta District.                              |
| Saitama Prefectural Tokorozawa S. | Tokorozawa-machi, Iruma District.                       |
| Saitama Prefectural Kawaguchi S.  | Kami-aoki-cho, Kawaguchi City.                          |
| Chiba Prefectural Matsudo S.      | Minami-Hanajima, Matsudo, Matsudo City.                 |
| Chiba Prefectural Katsuura S.     | Katsuura-machi, Isumi District.                         |
| Tokyo Metropolitan Edogawa S.     | Sakasai, Edogawa Ward.                                  |
| Tokyo Metropolitan Arakawa S.     | Mikawashima-machi, Arakawa Ward.                        |
| Tokyo Metropolitan Ebura S.       | Hiratsuka-machi, Ebura Ward.                            |
| Tokyo Metropolitan Adachi S.      | Senju, Takasago-cho, Adachi Ward.                       |
| Tokyo Metropolitan Omori S.       | Arajuku, Omori Ward.                                    |
| Tokyo Metropolitan Hongo S.       | c/o Komagome Hospital, 36, Komagome Dosaka, Hongo Ward. |
| Kanagawa Prefectural Yokosuka S.  | Sano-machi, Yokosuka City.                              |
| Kanagawa Prefectural Nakahara S.  | Kosugi-machi, Kawasaki City.                            |
| Niigata Prefectural Nagaoka S.    | Naga-machi, Nagaoka City.                               |
| Niigata Prefectural Shibata S.    | Shibata-machi, Kitakambara District.                    |
| Toyama Prefectural Sakurai S.     | Mikkaichi, Mikkeichi-machi, Shimoshinkawa District.     |
| Ishikawa Prefectural Tsubata S.   | Tsubata-machi, Kawakita District.                       |
| Ishikawa Prefectural Yamashiro S. | Yamashiro-machi, Enuma District.                        |
| Fukui Prefectural Turuga S.       | Tsunai, Tsuruga City.                                   |
| Nagano Prefectural Matsumoto S.   | Takasho-machi, Matsumoto City.                          |
| Nagano Prefectural Okaya S.       | Imai-shimmichi, Okaya City.                             |
| Shizuoka Prefectural Yoshihara S. | Yoshihara-machi, Fuji District.                         |
| Aichi Prefectural Koromo S.       | Koromo-machi, Nishikamo District.                       |
| Nagoya Municipal Naka S.          | Shimomaetsu-machi, Naka Ward.                           |
| Nagoya Municipal Nakamura S.      | c/o Nagoya City Hygienic Laboratory, Hibitsu-           |

machi, Nakamura Ward.  
 Mie Prefectural Iga-ueno S. Marunouchi-machi, Ueno.  
 Mie Prefectural Tsu S. c/o Hygienic Laboratory, Hiroake-machi, Tsu City.  
 Kyoto Prefectural Ayabe S. Ayabe-machi, Ikaruga District.  
 Kyoto Municipal Kamikyo S. Muro-machi, Kamikyo Ward.  
 Kyoto Municipal Shimokyo S. Higashi-Nakasuji-rokujo, Shimokyo Ward.  
 Kyoto Municipal Kami-kyo No. 2 S. Kitaoji-dori-Horikawa, Kamikyo Ward.  
 Kyoto Municipal Higashiyama S. Higashi-Oji-gojo, Higashiyama Ward.  
 Kyoto Municipal Sakyo S. Yoshida-Nihommatsu-machi, Sakyo Ward.  
 Osaka Prefectural Shijonawate S. Shijonawate-mura, Kitakawachi District.  
 Osaka Prefectural Tondabayashi S. Tondabayashi-machi, Minami-Kawachi District.  
 Osaka Municipal Oyodo S. Nakatsu-Hondori, Oyodo Ward.  
 Osaka Municipal Ikuno S. Kita-ikuno-machi, Ikuno Ward.  
 Nara Prefectural Nara S. Aburazaka-machi, Nara City.  
 Nara Prefectural Takada S. Takada-machi, Kita-katsuragi District.  
 Wakayama Prefectural Gobo S. Gobo-machi, Hidaka District.  
 Shimane Prefectural Hika-wa S. Imaichi-machi, Izumo City.  
 Okayama Prefectural Kurashiki S. Asahi-machi, Kurashiki City.  
 Okayama Prefectural Tsuyama S. Tsubaki-Koge, Tsuyama City.  
 Hiroshima Prefectural Hatsukaichi S. Hatsukaichi-machi, Saeki District.  
 Hiroshima Prefectural Fukuyama S. Okinoue-machi, Fukuyama City.  
 Yamaguchi Prefectural Iwakuni S. Marifu, Iwakuni City.  
 Tokushima Prefectural Muya S. Muya-machi, Itano District.  
 Ehime Prefectural Niihama S. Shinsuka, Niihama City.

Ehime Prefectural Yahatahama S. Nakafuka, Yahata City.  
 Fukuoka Prefectural Kurume S. Unemitsu-machi, Kurume City.  
 Fukuoka Prefectural Kokura S. The site of the former turf, Mihagino, Kokura City.  
 Saga Prefectural Saga S. Matsubara-machi, Saga City.  
 Nagasaki Prefectural Saseho S. Kasuga-machi, Saseho City.  
 Kagoshima Prefectural Hayato S. Hayato-machi, Ahira District.

**Ministry of Agriculture and Forestry**  
**Notification No. 149**

December 21, 1946

In accordance with the provisions of the proviso of Article 8 of the Regulations for the Enforcement of the Financial Institutions Reconstruction and Adjustment Law, the manner in which the public notices are to be given shall be decided as follows:

Minister of Agriculture and Forestry

WADA Hiroo

City, town or village agricultural associations, fishing associations and industrial guilds shall put up the notices at such places for posting notifications as designated in their regulations or articles of incorporation, and further they shall, if it is deemed necessary to do so, have such notices inserted in the newspapers as designated in their regulations or articles of incorporation.

**Ministry of Commerce and Industry Notification**  
**No. 129**

December 21, 1946

We hereby fix the Standard of Coal as follows in accordance with the provisions of Article 15 of the Enforcement Regulations for the Coal and Coke Distribution Control Law, and the Ministry of Commerce and Industry Notification No. 54 of December, 1945 (the matters concerning the fixation of the Standard of Coal) shall be abrogated:

Ministry of Commerce and Industry

HOSHIJIMA Niro

1. Bituminous Coal  
 (1) Boiler coal

| Classification | Grade           | Quality         |             |
|----------------|-----------------|-----------------|-------------|
|                |                 | Calorific value | Ash content |
|                |                 | Kcal/kg.        | per cent    |
|                |                 | more than       | less than   |
|                | Special grade 1 | 7,200           | 13.0        |
|                | " 2             | 7,000           | 13.0        |
|                | " 3             | 6,800           | 13.0        |
|                | Grade 1         | 6,600           | 15.0        |

|           |   |             |                  |             |       |       |      |
|-----------|---|-------------|------------------|-------------|-------|-------|------|
| 1st class | A |             | Grade            | 2           | 6,400 | 17.5  |      |
|           |   |             |                  | "           | 3     | 6,200 | 20.0 |
|           |   |             | Lumps            | "           | 4     | 6,000 | 23.0 |
|           |   |             | Nuts and cobbles | "           | 5     | 5,800 | 25.5 |
|           |   |             | Pease            | "           | 6     | 5,600 | 28.0 |
|           |   |             | Buckwheat        | "           | 7     | 5,400 | 30.5 |
|           |   |             |                  | "           | 8     | 5,100 | 34.5 |
|           |   |             |                  | "           | 9     | 4,800 | 38.5 |
|           |   |             |                  | "           | 10    | 4,500 | 42.5 |
|           |   |             |                  | Below grade | 1     | 4,200 | 46.5 |
|           |   |             |                  | "           | 2     | 3,800 | 51.5 |
| 1st class | B |             | Grade            | 1           | 6,100 | 18.0  |      |
|           |   |             |                  | "           | 2     | 5,900 | 18.0 |
|           |   |             |                  | "           | 3     | 5,700 | 18.5 |
|           |   |             |                  | "           | 4     | 5,500 | 21.5 |
|           |   |             | Lumps            | "           | 5     | 5,300 | 24.0 |
|           |   |             | Nuts and cobbles | "           | 6     | 5,100 | 27.0 |
|           |   |             | Pease            | "           | 7     | 4,900 | 29.5 |
|           |   |             | Buckwheat        | "           | 8     | 4,700 | 32.0 |
|           |   |             |                  | "           | 9     | 4,500 | 35.0 |
|           |   |             |                  | "           | 10    | 4,200 | 39.0 |
|           |   |             |                  | "           | 11    | 3,900 | 43.0 |
|           |   | Below grade | 1                | 3,500       | 48.5  |       |      |
|           |   | "           | 2                | 3,000       | 55.0  |       |      |
| 1st class | C |             | Grade            | 1           | 5,700 | 18.0  |      |
|           |   |             |                  | "           | 2     | 5,500 | 18.0 |
|           |   |             |                  | "           | 3     | 5,300 | 19.0 |
|           |   |             |                  | "           | 4     | 5,100 | 22.0 |
|           |   |             | Lumps            | "           | 5     | 4,900 | 24.5 |
|           |   |             | Nuts and cobbles | "           | 6     | 4,700 | 27.5 |
|           |   |             | Pease            | "           | 7     | 4,500 | 30.0 |
|           |   |             | Buckwheat        | "           | 8     | 4,200 | 34.0 |
|           |   |             |                  | "           | 9     | 3,900 | 38.0 |
|           |   |             |                  | "           | 10    | 3,600 | 42.0 |
|           |   |             |                  | Below grade | 1     | 3,300 | 46.0 |
|           |   | "           | 2                | 3,000       | 50.0  |       |      |

Remarks: Class A indicates coal other than Joban and Ube coals.

Class B indicates Joban coal.

Class C indicates Ube coal.

(2) Caking coal

| Classification | Grade         | Quality                                     |                   |
|----------------|---------------|---|-------------------|
|                |               | Combined quality for fitness as caking coal |                   |
| 2nd class      | Special grade | 1   | more than 710,000 |
|                | "             | 2   | 680,000           |
|                | "             | 3   | 650,000           |
|                | Grade         | 1   | 620,000           |
|                | "             | 2   | 590,000           |
|                | "             | 3   | 560,000           |
|                | "             | 4   | 530,000           |
|                | "             | 5   | 500,000           |
|                | "             | 6   | 470,000           |
| "              | 7             | 440,000                                     |                   |

Remarks: The combined quality for fitness as caking coal as to the coal concerned is determined by the Nippon Coal Co., Ltd. in consideration of carbonization degree, caking power, volatile matter content and ash content.

## (3) Gas producer

| Classification |         | Grade         |   | Quality         |       |             |      |
|----------------|---------|---------------|---|-----------------|-------|-------------|------|
|                |         |               |   | Calorific value |       | Ash content |      |
| 3rd class      | A and B | Special grade | 1 | more than       | 6,800 | less than   | 11.0 |
|                |         | "             | 2 |                 | 6,800 |             | 12.0 |
|                |         | Grade         | 1 |                 | 6,500 |             | 13.5 |
|                |         | "             | 2 |                 | 6,500 |             | 15.0 |
|                |         | "             | 3 |                 | 6,500 |             | 16.5 |
|                |         | "             | 4 |                 | 6,200 |             | 18.0 |
|                |         | "             | 5 |                 | 6,200 |             | 19.5 |
|                |         | "             | 6 |                 | 6,200 |             | 21.0 |

Remarks: Class A indicates the coal of which expansion degree is less than 1.3 and the refractoriness degree of ash is more than 1,350.

Class B indicates the coal of which the expansion degree is less than 1.3 and the refractoriness degree of ash is between 1,350 and 1,250.

## 2. Anthracite (the fuel ratio of which is more than 4.0)

| Classification |                           | Grade |             | Quality           |       |
|----------------|---------------------------|-------|-------------|-------------------|-------|
|                |                           |       |             | (Calorific value) |       |
| 4th class      | Lumps<br>Cobbles<br>Pease | Grade | 1           | more than         | 8,000 |
|                |                           | "     | 2           |                   | 7,500 |
|                |                           | "     | 3           |                   | 7,000 |
|                |                           | "     | 4           |                   | 6,500 |
|                |                           | "     | 5           |                   | 6,000 |
|                |                           | "     | 6           |                   | 5,500 |
|                |                           | "     | 7           |                   | 5,000 |
|                |                           | "     | 8           |                   | 4,500 |
|                |                           | "     | 9           |                   | 4,000 |
|                |                           |       | Below grade | 1                 |       |

Remarks: Lumps include nuts.

Cobbles include beans.

Pease include pearls and buckwheat.

## 3. Natural coke (the quality of which has been changed by igneous rock, and the fuel ratio of which is more than 4.0)

| Classification |   | Grade |             | Quality           |       |       |
|----------------|---|-------|-------------|-------------------|-------|-------|
|                |   |       |             | (Calorific value) |       |       |
| 5th class      | Lumps<br>Nuts and cobbles<br>Pease<br>Buckwheat | Grade | 1           | more than         | 6,600 |       |
|                |   | "     | 2           |                   | 6,300 |       |
|                |   | "     | 3           |                   | 6,000 |       |
|                |   | "     | 4           |                   | 5,700 |       |
|                |   | "     | 5           |                   | 5,400 |       |
|                |   | "     | 6           |                   | 5,000 |       |
|                |   | "     | 7           |                   | 4,500 |       |
|                |   |       | Below grade | 1                 |       | 4,200 |
|                |   |       | "           | 2                 |       | 3,800 |

**Ministry of Commerce and Industry Notification  
No. 130**

December 21, 1946

The following amendments are made to part of Ministry of Commerce and Industry Notification No. 62 of May, 1946 (Matters concerning the Titles and Locations of the Export Silk Fabrics Inspection House, its Branches and its Despatched Offices):

Minister of Commerce and Industry

HOSHIJIMA Niro

"Matsumoto-dori, Hyogoku" in the item of the Kobe Branch Office of the Kyoto Export Silk Fabrics Inspection House shall read "Shimminato-machi, Ikuta-ku," and the following shall be added next to the same item:

Gifu Branch of Kyoto Export Silk Fabrics Inspection House Kumanomae, Honsho, Gifu City.

Nagoya Despatched Office of Kyoto Export Silk Fabrics Inspection House 2-chome, Nakano-machi, Naka-ku, Nagoya City.

The following shall be added next to the item of Kanazawa Export Silk Fabrics Inspection House:

Takaoka-machi Branch of Kanazawa Export Silk Fabrics Inspection House Takaoka-machi, Kanazawa City.

Takaoka Despatched Office of Kanazawa Export Silk Fabrics Inspection House Yokota, Takaoka City.

**Ministry of Transportation Notification No. 324**

December 21, 1946

The matter concerning business hours of Karafuto Railway Division and the government offices subject to the same division and Karafuto Railway Divisional Training School in accordance with Railway Ministry Notification No. 68 of April, 1943 and the matter concerning business hours of Karafuto Railway Division and government offices subject to the same division and Karafuto Railway Training School during the Greater East Asia War in accordance with Railway Ministry Notification No. 308 of October, 1943, shall be abolished on and after February 1, 1946.

Minister of Transportation

HIRATSUKA Tsunejiro

**Ministry of Communications Notification**

No. 189

December 21, 1946

Partial amendments were made to the Ministry of Communications Notification No. 3338 of December, 1935 concerning telegraph government office treating delivery of foreign broadcasting telegram.

Minister of Communications

HITOTSUMATSU Sadayoshi

Tokyo Central Post Office is deleted and Osaka Central Telegraph Office and Branch Office in the Ministry of Welfare of Shirogane Post Office are added.

**CONFERMEN T & APPOINTMENT**

Cabinet

December 17, 1946

MATSUMOTO Katsumasa:

TAKAMATSU Hideo:

Respectively appointed Educational Official of Ministry of Education, Graded Second Class.

KATSUYA Kazuzo:

FUKUSHIMA Yasuo:

Respectively appointed Secretary of Ministry of Communications, Graded Second Class.

MORI Masao:

Appointed Educational Official of Ministry of Communications, Graded Second Class.

SHIMURA Ichisaku, Educational Official of Local Government:

ITO Yoshikazu, ditto:

KATO Tadashi, ditto:

NAGASHIMA Sojiro, ditto:

ARIGA Mitsuo, ditto:

Respectively promoted to Second Class.

July 18, 1944

WATANABE Koichi, Secretary of Ministry for Foreign Affairs:

Promoted to Higher Official of the Fifth Rank.

December 17, 1946

MOTODERA Seizaburo, Secretary of Ministry of Communications:

TSUKAMOTO Nei, Educational Official of Local Government:

TSUBAKI Kenzo, ditto:

TAKAHASHI Kazutsugu, ditto:

OKAMOTO Ryuzaburo, ditto:

TANAKA Yutaro, ditto:

TAKASAKI Kosaburo, ditto:

TANAKA Masatsugu, ditto:

NAMIKAWA Keitaro, ditto:

NAKANO Ryokichi, ditto:

FUJII Shigeyoshi, ditto:

TOMITA Kunimatsu, ditto:

ASANO Takakazu, ditto:

MATSUSHITA Toshio, ditto:

UMEZONO Hideo, ditto:

Relieved of office at own request respectively.

SHIGESHIMA Yuichi, Educational Official of Local Government:

UEDA Chikao, ditto:

NAKAJIMA Seitaro, Suspended Educational Official

of Local Government:  
 YAMAZAKI Torao, ditto:  
 Relieved of office in accordance with Article 1,  
 paragraph 1 of the Imperial Ordinance No. 263  
 of 1946 respectively.  
 Cabinet and Ministry of Finance.

December 17, 1946

SUZUKI Tetsuo:  
 Appointed Director of Pension's Bank.

SAITO Takeo:  
 Ordered to be Director of Teito Rapid Transit  
 Railway Corporation.  
 (December 11, 1946, Ministry of Transportation  
 and Ministry for Home Affairs)

### IMPERIAL ARCHIVAL

H. M. the Empress visited the former residence  
 of H. I. H. Princess Higashifushimi, at No. 101,  
 Tokiwamatsu-machi, Shibuya-ku, on the 17th inst.,  
 leaving the Imperial Palace at 2:00 p.m., left the  
 residence at 4:00, and returned to the Imperial  
 Palace at 4:17 p.m.

H. M. the Empress Dowager signified Her inten-  
 tion that Her Majesty would visit the Tama Imperial  
 Mausoleum, Tokyo, on the 21st inst., leaving the  
 Omiya Palace at 9:30 a.m.

H. M. the Empress Dowager signified Her inten-  
 tion that Her Majesty would visit the Imperial Palace  
 on the 23rd inst., leaving the Omiya Palace at 10:45  
 a.m.

### COLLECTIVE INFORMATION

#### TRANSPORTATION

##### Notices to Mariners No. 50

Week ending 21st December, 1946

Notices Nos. 342 to 349

##### Kwanji SUDA

Hydrographic Department, Hydrographer of the  
 Tokyo. Japanese Government.

##### Index

| Locality                                 | Notice No.                      |
|--|---------------------------------|
| Hokkaido                                 | 342                             |
| E. coast of Honshu                       | Suppl. (155)                    |
| S. coast of Honshu                       | Suppl. (155)                    |
| Inland Sea                               | 343-344-345-346-Suppl.<br>(151) |
| Kyushu                                   | 347-348                         |
| Formosa                                  | Suppl. (152)                    |
| Yellow Sea                               | Suppl. (153)                    |
| Gulf of Siam                             | Suppl. (154)                    |
| Correction to Charts and<br>Publications | 349                             |

|                      |  |                     |
|----------------------|--|---------------------|
| No. 342 (T.)         | Hokkaido, East coast—Nemuro Harbor   | Light extinguished  |
| Description          | North Breakwater Light Nemuro Harbor (Occ. W.) has been extinguished since<br>December 7, 1946.                |                     |
| Position             | Outer extremity of North Breakwater.<br>43° 20' 6" N., 145° 35' 0" E. (approx.)                                |                     |
| Abridged description | Occ. ev. 6 sec. 15 m. 1½ M. (U)  |                     |
| Charts               | 24 (Nemuro ko)—18-25.  |                     |
| Publications         | Hokkaido Coast Pilot (Pub. 3A) p. 91—Light List vol. I (Pub. 100A) No. 1233.                                   |                     |
| Authority            | Lighthouse Bureau.   |                     |
| No. 343              | Inland Sea Bisan Seto—Tadotsu Harbor   | Light extinguished  |
| Description          | West Breakwater Light Tadotsu Harbor is now destroyed and extinguished.  |                     |
| Position             | Northern extremity of West Breakwater.<br>34° 16' 3" N., 133° 44' 5" E. (approx.)                              |                     |
| Abridged description | F. R.  |                     |
| Remarks              | The note " (Extinguished) (1946) " is to be inserted on charts against the light.                              |                     |
| Charts               | 154-1378-153.  |                     |
| Publications         | Inland Sea Pilot (Pub. 2) p. 136—Light List Vol. I (Pub. 100A) No. 3053—H. O.<br>Light List Vol. II, No. 1082. |                     |
| Authority            | Hydrographic Department.   |                     |
| No. 344              | Inland Sea Kannonji Harbor   | Lights extinguished |
| Description          | Following lights in Kannonji Harbor are now not functioning:   |                     |
| Positions            | (a) North Breakwater Light.<br>34° 07' 2" N., 133° 38' 0" E. (approx.)<br>Outer extremity of North Breakwater. |                     |
|                      | (b) South Breakwater Light.<br>Outer extremity of South Breakwater.  |                     |

|                                    |  |                                |
|------------------------------------|--|--------------------------------|
|                                    | (c) Jetty west Light.  |                                |
|                                    | West end of the jetty located about 385 metres north-east of North Breakwater Light above.   |                                |
| Abridged descriptions              | (a) Fl. ev. 4 sec. 11 m. 9 M. (U)  |                                |
|                                    | (b) Fl. R. ev. 4 sec. 11 m. 5 M. (U)   |                                |
|                                    | (c) F. 55 m. 4 M. (U)  |                                |
| Remarks                            | The note " (Extinguished) (1946) " is to be inserted on charts against the lights.   |                                |
| Charts                             | 102 (Kannonji Ko)—153-100 A.   |                                |
| Publications                       | Inland Sea Pilot (Pub. 2) p. 140—Light List Vol. I (Pub. 100 A) Nos. 513, 514 & 515—H. O. Light Vol. II, Nos. 1092, 1096 & 1094.           |                                |
| Authority                          | Hydrographic Department.   |                                |
| No. 345                            | Inland Sea Kurushima Strait, Southward—Imabari Harbor  | Existence of buoys &c.         |
| (1) Description                    | Two mooring buoys have been established on the eastern side of Imabari Harbor.   |                                |
| Positions                          | (a) 370 metres 160 $\frac{1}{2}$ ° from Breakwater Light.<br>34° 04' 0 N., 133° 00' 6 E. (approx.)   |                                |
|                                    | (b) 300 metres 167° from Breakwater Light.   |                                |
| Details                            | Red cylindrical mooring buoys (in each case).  |                                |
| (2) Description                    | A large crane exists on the northern part of the quay, eastern side of the harbor.   |                                |
| Position                           | 370 metres 151 $\frac{3}{4}$ ° from Breakwater Light.  |                                |
| (3) Description                    | A signal mast exists close southeastward of bench mark.  |                                |
| Position                           | 425 meters 190 $\frac{1}{4}$ ° from Breakwater Light.  |                                |
| Charts                             | 107-(2) 104.   |                                |
| Publication                        | Inland Sea Pilot (Pub. 2) p. 169.  |                                |
| Authority                          | Hydrographic Department.   |                                |
| No. 346 (T.)                       | Bungo Strait—Mizunoko Shima  | Provisional light extinguished |
| Description                        | Provisional light on Mizunoko Shima (Fl. W.) has been extinguished since December 8, 1946.   |                                |
| Position                           | On Mizunoko Shima (islet).<br>33° 02' 4 N., 132° 108' E. (approx.)   |                                |
| Abridged description               | Fl. ev. 20 sec.  |                                |
| Charts                             | 151-157.   |                                |
| Publications                       | Inland Sea Pilot (Pub. 2) p. 285—Light List Vol. I (Pub. 100 A) No. 1094—N. M. No. 22 (123) (cancelled)—H. O. Light List Vol. II No. 1392. |                                |
| Authority                          | Lighthouse Bureau.   |                                |
| No. 347 (T.)                       | Kyushu, South coast—Kagoshima Harbor   | Light buoy extinguished        |
| Description                        | Kagoshima Light Buoy (Fl. W) has been extinguished since December 6, 1946.   |                                |
| Position                           | About 1,180 metres S. S. E. of South Breakwater Light.<br>31° 34' 7 N., 130° 34' 4 E. (approx.)  |                                |
| Abridged description               | Fl. ev. 2 sec. 7 M.  |                                |
| Charts                             | 214-221.   |                                |
| Publications                       | Kyushu Coast Pilot (Pub. 4) p. 267—Light List 1050.  |                                |
| Authority                          | Lighthouse Bureau.   |                                |
| No. 348 (T.)                       | Kyushu, West coast—Shimabara Harbor  | Light extinguished             |
| Description                        | Shimabara Light (Occ. W.) has been extinguished since December 10, 1946.   |                                |
| Position                           | About 2.8 cables southeast of Gongen Yama (37).<br>32° 46' 6 N., 130° 23' 1 E. (approx.)   |                                |
| Abridged description               | Occ. ev. .8 sec. 18 m. 11 $\frac{1}{2}$ M. (U.)  |                                |
| Charts                             | 192 (Shimabara Ko)—169.  |                                |
| Publication                        | Kyushu Coast Pilot (Pub. 4) p. 185—Light List Vol. I (Pub. 100 A) No. 1011—H. O. Light List Vol. II, No. 1534.                             |                                |
| Authority                          | Lighthouse Bureau.   |                                |
| No. 349                            | Correction to Charts and other Publications  |                                |
| (1) Charts 35 (Kakumabetsu Wan)—7. |  |                                |

A symbol of wreck (depth unknown) surrounded by the danger circle is to be inserted on charts 1,700 metres 106 $\frac{3}{8}$ ° from Aten-Keshi (35), Kakumabetsu Wan, west coast of Paramushiru Island, Kuril Islands,

and the note "(1943)" and "(P. A.)" are to be marked.

Approx. position:  $50^{\circ} 23'.0N.$ ,  $155^{\circ} 36'.3 E.$

(2) Charts 1011 (Otomae Wan)-1012.

A symbol of wreck (depth unknown) surrounded by the danger circle is to be inserted on charts 1,670 metres  $233^{\circ}$  Suribachi Yama (79), Suribachi Wan, southeast coast of Paramushiru Island, Kuril Islands, and the note "(1943)" and "(P. A.)" are to be marked.

Approx. position:  $30^{\circ} 10'.9 N.$ ,  $155^{\circ} 43'.8 E.$

(3) Charts 157 B-153-100 A-100 B.

A symbol of wreck (depth unknown) surrounded by the danger circle is to be inserted on charts 1.58 miles  $252^{\circ}$  from Habushi Iwa Light (Gp. Fl. W.), Bisan Seto, and the note "(1944)" and "(P. A.)" are to be marked.

Approx. position:  $34^{\circ} 20'.1 N.$ ,  $133^{\circ} 41'.3 E.$

(4) Charts 378-379-388-371.

Abridged description charted against Horseshoe Reef Light in Tsingtao Harbor, east coast of China, is to be corrected to "Fl. W. R. ev. 7 sec. 14 m. 12 M. (U)."

Approx. Position:  $36^{\circ} 04'.6 N.$ ,  $120^{\circ} 17'.3 E.$

(5) Inland Sea Pilot (Pub. 2)

In page 124, lines 17 and 18 are to be amended by pasting the paper annexed to this notice.

N. M. No. 30 (228) (T.) of 1944 is to be cancelled.

(6) Sakhalin South Part and Kuril Island Pilot (Pub. 3 B)

In page 145, lines 17 and 18 are to be amended by pasting the paper annexed to this notice.

N. M. No. 26 (277) (T.) of 1945 and No. 29 (311) (T.) of 1945 are to be cancelled.

In page 151, lines 1 thru 5 are to be amended by pasting the paper annexed to this notice.

(7) Tide Tables Vol. I (194) (Pub. 110 A)

The following errata show the correction in calendar on the back of cover of book. (N. B. The errata will be omitted in N. M. English edition.)

(8) Light List Vol. I (Pub. 100 A)

Page 348, delete No. 2354 and insert new paragraph by pasting the paper annexed to this notice.

(Hydrographic Department)

(9) Notice to Mariners No. 46 (299) of 1946.

Change abridged description (2) to "Fl. W. R. ev. 7 sec. 14 m. 12 M. (U)."

Change details (2) to "Flashing white (with red sector) every 7 seconds. Others remain unchanged."

(Hydrographic Department)

(10) N. M. No. 50 (341) of 1946.

(1) Amendment to price of Charts: in line of "Provisional chart" for "700 Sen" read "600 Sen."

(Hydrographic Department)

#### Supplement

(151) Inland Sea Suo Nada—Ube Misaki, South & southeast-ward Lights extinguished

Following lights have been extinguished on the dates indicated:

(a) Motoyama Light (Fl. W.), south of Ube Misaki, Dec. 8, 1946.

Approx. position:  $33^{\circ} 52'.6 N.$ ,  $131^{\circ} 15'.1 E.$

(b) Kamega Se Light (Fl. W.) southeast of Ube Misaki, Dec. 9, 1946.

Approx. position:  $33^{\circ} 34'.7 N.$ ,  $131^{\circ} 17'.4 E.$

(Refer to Chart 127, Light Vol. I Nos. 621 & 621a and H. O. Light List Vol. II No. 1242.5)

(Lighthouse Bureau) (691137)

(152) Formosa (Taiwan), West coast—Takao Harbor About shipping

Vessels with a draft under 7.9 metres (26 feet) can now safely enter Takao Harbor at ebb tide without obstructions.

(Reference chart: 219 (plan Takao Ko))

(U. S. H. O. Daily Memorandum No. 260-w, 1946)

(153) Yellow Sea Caution about shipping

The area enclosed by a circle of two miles radius with center in following position is dangerous due to anchored mine.

Position:  $33^{\circ} 51' 00'' N.$ ,  $123^{\circ} 10' 00'' E.$

(Reference charts: 1002, 1003) (Hydropac No. 1072 C.)

A dangerous wreck with mast and funnel projecting out of water has been reported about 770 metres (850 yards) 60° from Lem Wang Light.  
(Approx. position: 13° 09' 09" N., 100° 49' 47" E. Chart 739)

## Dangers to Navigation

(155)

## (a) Derelicts

| Date & time reported                            | Position   | Reference Authority chart |
|---|--|---------------------------|
| 1830, Dec. 9, 1946 Yellow Submarine marker buoy | About 4 miles S. E. of Turugi Saki, Uruga Channel, S. coast of Honshu.<br>35° 05'.5 N., 139° 44'.0 E.                      | 1063 U. S. S. Caiman      |
| 1735, Dec. 12, 1946 Red painted light buoy      | About 13 miles W. N. W. of Io Shima Light, entrance to Nagasaki Harbor, W. coast of Kyushu.<br>32° 46'.2 N., 129° 31'.3 E. | 198 COMNAVJAP             |

## (b) Drifting mines

| Date & time reported | Position   | Reference Authority chart |
|----------------------|--|---------------------------|
| 2016, Dec. 6, 1946   | About 5 miles W. of Naniwae Hana, Wakano Ura Wan, S. coast of Honshu.<br>34° 50'.5 N., 135° 03'.0 E. | 98 S.S. Mattabessett      |
| 1125, Dec. 8, 1946   | About 665 miles E. of Shioya Saki E. coast of Honshu.<br>36° 59'.0 N., 154° 51'.0 E.                 | 1006 U. S. A. T. OLAFELD  |

## IMPERIAL DIET

## HOUSE OF PEERS

## Mutual Election of Chairman and Assistant Chairman

Chairman and Assistant Chairman of the Special Committee were elected from among the members on December 19, and the result was as follows:

Committee for the Bill of the Cabinet Law  
The Chairman  
Prince Tomohide Iwakura  
The Assistant Chairman  
Viscount Toshinari Mori

## Obit of a Member of the House of Peers

Shozo Aoki, Member of the House of Peers, passed away on 1st December and the House forwarded on 16th inst a message of condolence on behalf of the deceased as under:

"The House of Peers mourning for the obit of Mr. Shuzo Aoki, Member of the House, fourth junior Court Rank and Second Class Order of Merit, express their condolence with deep reverence."

## HOUSE OF REPRESENTATIVES

## Bills Introduced

Member bills introduced on the 14th of December were as follows:

Representation for establishment of Labour University (introduced by Yoshida Sei).

Representation for using Gramme Measure only by

abolishing the "Masu" System in distribution of Staple Foods (introduced by Yoshida Sei).  
Representation for the increased and strengthened Government bus and truck services (introduced by Yakushijin Iwataro and 9 others).  
Representation for transferring the management of repair work to the Government of the river Ryokuzo, Minami Uwa-gun, Ehime Prefecture (introduced by Yakushijin Iwataro and 9 others).  
Representation for the completion of Sanitary Facilities in the Great Municipalities and the Fertilization and utilization as Fuel of rubbishy materials and the like (introduced by Miki Kiyoko).  
Representation for stopping all ordinary trains at Kawasaki Station (introduced by Yoshida Sei).  
Representation for the increased salt production (introduced by Yoshida Sei).  
Member bills introduced on the 16th of December were as follows:  
Bill for Resolution (in the matter of petitioning the Emperor the Dissolution of the Diet) (introduced by Katayama Tetsu and 8 others).  
Representation for the establishment of the system of entrusting "Sake" distillation to distillers (introduced by Nakano Takeo and 8 others).  
Representation for flood control in the upper course of the River Oyodo (introduced by Kawagoe Hiroshi and 5 others).  
Representation for the distribution of timbers to contractors (introduced by Kashima Toru and 4 others).  
Representation for the establishment of Textile University (introduced by Mogami Hideko).  
Representation for the raising of the status of the Aomori Medical College to Medical University

and retaining it in Aomori City (introduced by Yamazaki Iwao and 5 others).

Representation for continuing the tunnel work of the National highway between Moji and Shimonoeki (introduced by Ishizaki Sammatsu and 1 other).

Representation for cutting down the National Forests in Nanaai-mura, Nishiibaragi-gun, Ibaragi Prefecture (introduced by Kikuchi Yutaka and 1 other).

Representation for the encouragement of Cock-Fighting (introduced by Kikuchi Yutaka and 1 other).

Representation for the opening of the Government-bus service between Doyama-cho and Oharaichiba (introduced by Imai Ko).

Representation for the establishment of Government-bus system between Shiragaki-cho and Ishiyama Station via Kumoi, Uedaue-mura and Seta-cho (introduced by Imai Ko).

#### Bill Received

Government bill received from the House of Peers on the 16th of December was as follows:

Bill for the Election Law of the Members of the House of Councillors.

#### Bill Sent

Government bill sent to the House of Peers on the 14th of December was as follows:

Bill for the Imperial House Law.

#### Agenda

Agenda of the 17th of December were as follows:  
Agenda No. 10

17th December, 1946 (Tuesday)

Sitting at 1 o'clock p.m.

I. Bill for Resolution (in the matter of petitioning the Emperor the Dissolution of the Diet) (introduced by Katayama Tetsu and 8 others).

### LOCAL ADMINISTRATION

#### Prefectural Assembly

The Ordinary Meeting of the Prefectural Assembly of Kanagawa Prefecture shall be convened on December 21, 1946. The Meeting will last for three days.

(Kanagawa-ken)

### METEOROLOGICALS

#### Correction of the National Almanac of 1946

| Page | Line |                       |  |
|------|------|-----------------------|--|
| 8    | 38   | "Doyo" .....          | for 18 <sup>d</sup> , 9 <sup>h</sup> : 18 <sup>m</sup><br>read 18 <sup>d</sup> , 9 <sup>h</sup> : 18 <sup>m</sup> a.m. |
| 28   | 3    | Moon enters Umbra     | for 1 <sup>h</sup> : 43 <sup>m</sup> .5 a.m.<br>read 1 <sup>h</sup> : 44 <sup>m</sup> .0 a.m.                          |
| 28   | 3    | Middle of the Eclipse | for 3 <sup>h</sup> : 38 <sup>m</sup> .2 a.m.<br>read 3 <sup>h</sup> : 38 <sup>m</sup> .8 a.m.                          |
| 28   | 3    | Moon leaves Umbra     | for 5 <sup>h</sup> : 33 <sup>m</sup> .2 a.m.<br>read 5 <sup>h</sup> : 33 <sup>m</sup> .6 a.m.                          |
| 28   | 4    | Total Eclipse begins  | for 2 <sup>h</sup> : 52 <sup>m</sup> .3 a.m.<br>read 2 <sup>h</sup> : 52 <sup>m</sup> .9 a.m.                          |
| 28   | 4    | Total Eclipse ends    | for 4 <sup>h</sup> : 24 <sup>m</sup> .3 a.m.<br>read 4 <sup>h</sup> : 24 <sup>m</sup> .8 a.m.<br>November 13, 1946     |

The Tokyo Astronomical Observatory

### NOTICE

#### FACTORY FOUNDATION

Iwanuma Branch of Sendai Local Court

Whereas Kabushiki Kaisha Kono-sha, No. 281, Sakuraike, Iwanuma-machi, Natori-gun, Miyagi Prefecture, has applied for registration of preservation of ownership of the land, building, machinery, implements, ect. belonging to the said company's factory located at the above-mentioned place, for the purpose of creating a factory estate, any person who has a claim over the movable property that is to be included in the said estate or any creditor of provisional seizure or provisional disposition thereof shall file his claim with this Court within thirty-two days from the date of publication of this notice.

The inventory of the said estate is available at this Court for the inspection of the interested parties.

Summons by Subpoena

Subpoena for Attendance at Trial

To: Mr. Heizo HAYASUKE, defendant.

Domicile: No. 87, 1-chome, Samugawa-cho, Chiba.

Present Address: Unknown.

From: Hironao KAMEZAKI, Judge.

Chiba Local Court

December 14, 1946

Whereas the trial on the charge of gambling against the above-mentioned person will be held at 10 a.m., February 17, 1947, he shall report to the Court-room.

If he fails to answer the present subpoena, he may be served with a writ of arrest in accordance with Article 86 of the Code of Criminal Procedure.