

Industrial Property

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WORLD INTELLECTUAL PROPERTY ORGANIZATION

Appointment of the Director General and Deputy Directors General of the World Intellectual Property Organization

Professor G. H. C. Bodenhausen was appointed on September 22, 1970, as Director General of the World Intellectual Property Organization by the General Assembly of that Organization. Professor Bodenhausen is the Director of BIRPI since 1963.

Dr. Arpad Bogsch was appointed First Deputy Director General, and Mr. Joseph Voyame Second Deputy Director General of the World Intellectual Property Organization. The appointments were made by the Director General with the approval of the Coordination Committee of WIPO given on September 24, 1970. Dr. Bogsch and Mr. Voyame were Deputy Directors of BIRPI since 1963 and 1969, respectively*.

* The November issue of this review will contain a note on the first sessions of the General Assembly and the Coordination Committee which made the above decisions.

Accession to the Convention

CZECHOSLOVAKIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the countries invited to the Stockholm Conference that the Government of the Czechoslovak Socialist Republic deposited, on September 22, 1970, its instrument of accession dated September 3, 1970, to the Convention Establishing the World Intellectual Property Organization (WIPO), with the following declaration:

“Contrary to the principle of sovereign equality of States and to the right of all States to participate in General multilateral treaties, article 5 concerning the membership in the organisation deprives certain States of their undeniable right to become parties to a Treaty of general character, concerning matters of legitimate interest of any State which should contribute to the development of friendly relations among nations irrespective of their differing constitutional and social systems.”

The Czechoslovak Socialist Republic has fulfilled the condition set forth in Article 14(2) of the Convention by concurrently acceding to the Stockholm Act of the Paris Convention.

Pursuant to Article 15(2), the WIPO Convention will enter into force, in respect to the Czechoslovak Socialist Republic, three months after the date of the deposit of the instrument of accession, that is, on December 22, 1970.

WIPO Notification No. 29, dated September 29, 1970.

Application of the Transitional Provisions (Five Year Privilege) of the Convention

ALGERIA — ARGENTINA — CAMEROON — DAHOMEY
GABON — GREECE — HOLY SEE — JAPAN — MALTA
MOROCCO — NETHERLANDS — NIGER — POLAND
PORTUGAL — SOUTH AFRICA — SYRIA — TUNISIA
TURKEY — UNITED ARAB REPUBLIC — UPPER VOLTA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the countries invited to the Stockholm Conference of the notifications deposited by the Governments of the States listed hereafter in which these Governments indicate their desire to avail themselves of the provisions of Article 21(2) of the WIPO Convention.

These notifications entered into force on the date of their receipt, that is, on:

August 18, 1970, for the Republic of the Upper Volta;
August 25, 1970, for the Portuguese Republic;
September 11, 1970, for the Kingdom of the Netherlands;
September 14, 1970, for the Kingdom of Morocco;
September 15, 1970, for the Polish People's Republic;
September 15, 1970, for the Syrian Arab Republic;
September 17, 1970, for Japan;
September 17, 1970, for the Republic of South Africa;
September 17, 1970, for the Republic of Turkey;
September 18, 1970, for the Republic of Tunisia;
September 21, 1970, for the Holy See;
September 21, 1970, for the Kingdom of Greece;
September 21, 1970, for Malta;
September 22, 1970, for the Federal Republic of Cameroon;
September 24, 1970, for the Democratic and Popular Republic of Algeria;
September 24, 1970, for the Gabonese Republic;
September 24, 1970, for the Republic of the Niger;
September 25, 1970, for the Republic of Dahomey;
September 28, 1970, for the United Arab Republic;
October 7, 1970, for the Argentine Republic.

Pursuant to the said Article, these States, which are members of the Paris Union and/or of the Berne Union but have not yet become party to the WIPO Convention, may, for five years from April 26, 1970, the date of entry into force of the said Convention, exercise the same rights as if they had become party.

WIPO Notification No. 30, dated October 7, 1970.

INTERNATIONAL UNIONS

Paris Convention

Accession to the Stockholm Act

CZECHOSLOVAKIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries that the Government of the Czechoslovak Socialist Republic deposited, on September 22, 1970, its instrument of accession, dated September 3, 1970, to the Paris Convention for the Protection of Industrial Property of March 20, 1883, as revised at Stockholm on July 14, 1967, with the following declaration:

“Contrary to the principle of equal rights and self-determination of peoples put down in the Charter of the United Nations and in the Declaration No. 1514/G. A. UNO, concerning the granting of independence to colonial countries, article 24 contains the so called colonial clause which is not in conformity with the main principles of international law.”

Pursuant to the provisions of Article 20(2)(c) and (3), the Stockholm Act of the said Convention will enter into force, with respect to the Czechoslovak Socialist Republic, three months after the date of this notification, that is, on December 29, 1970.

Paris Notification No. 28, dated September 29, 1970.

Application of the Transitional Provisions (Five Year Privilege) of the Stockholm Act

ARGENTINA — CAMEROON — DAHOMEY — GABON
GREECE — HOLY SEE — IVORY COAST — JAPAN
MALTA — MOROCCO — NETHERLANDS — NIGER
POLAND — PORTUGAL — SOUTH AFRICA — SPAIN
SYRIA — TUNISIA — TURKEY
UNITED ARAB REPUBLIC — UPPER VOLTA
YUGOSLAVIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries of the notifications deposited by the Governments of the States listed hereafter in which these Governments indicate their desire to avail themselves of the provisions of Article 30(2) of the Stockholm Act of the Paris Convention.

These notifications entered into force on the date of their receipt, that is, on:

August 17, 1970, for the Spanish State;
August 18, 1970, for the Republic of the Upper Volta;
August 21, 1970, for the Republic of the Ivory Coast;
August 25, 1970, for the Portuguese Republic;

September 11, 1970, for the Kingdom of the Netherlands;
September 14, 1970, for the Kingdom of Morocco;
September 15, 1970, for the Polish People's Republic;
September 15, 1970, for the Syrian Arab Republic;
September 16, 1970, for the Holy See;
September 17, 1970, for Japan;
September 17, 1970, for the Republic of South Africa;
September 17, 1970, for the Republic of Turkey;
September 18, 1970, for the Republic of Tunisia;
September 18, 1970, for the Socialist Federal Republic of Yugoslavia;
September 21, 1970, for the Kingdom of Greece;
September 21, 1970, for Malta;
September 22, 1970, for the Federal Republic of Cameroon;
September 24, 1970, for the Gabonese Republic;
September 24, 1970, for the Republic of the Niger;
September 25, 1970, for the Republic of Dahomey;
September 28, 1970, for the United Arab Republic;
October 7, 1970, for the Argentine Republic.

Pursuant to the said Article, these States, which are members of the Paris Union, may, for five years from April 26, 1970, the date of entry into force of the WIPO Convention, exercise the rights provided under Articles 13 to 17 of the Stockholm Act of the Paris Convention, as if they were bound by those Articles.

Paris Notification No. 29, dated October 7, 1970.

Madrid Agreement (Marks)

Accession to the Stockholm Act

CZECHOSLOVAKIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries that the Government of the Czechoslovak Socialist Republic deposited, on September 22, 1970, its instrument of accession, dated September 3, 1970, to the Madrid Agreement Concerning the International Registration of Marks of April 14, 1891, as revised at Stockholm on July 14, 1967.

The Director General of WIPO, referring to Madrid Notification (Marks) No. 9, recalled that, in accordance with Article 14(4)(a), the said Act

— entered into force on September 19, 1970,
— or will enter into force on December 22, 1970,
depending on whether the validity of the instrument deposited in 1968 by the German Democratic Republic is accepted or not.

In the first case, in accordance with Article 14(4)(b), the Stockholm Act of the said Agreement will enter into force, with respect to the Czechoslovak Socialist Republic, three months after the date of this notification, that is, on December 29, 1970.

In the second case, in accordance with Article 14(4)(a), the date of entry into force will be December 22, 1970, the

instrument deposited by the Czechoslovak Socialist Republic being counted as the fifth instrument.

Madrid (Marks) Notification No. 10, dated September 29, 1970.

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**Application of the Transitional Provisions
(Five Year Privilege) of the Stockholm Act**

**MOROCCO — NETHERLANDS — PORTUGAL
SPAIN — YUGOSLAVIA**

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries of the notifications deposited by the Governments of the States listed hereafter in which these Governments indicate their desire to avail themselves of the provisions of Article 18(2) of the Madrid Agreement.

These notifications entered into force on the date of their receipt, that is, on:

August 17, 1970, for the Spanish State;
August 25, 1970, for the Portuguese Republic;
September 11, 1970, for the Kingdom of the Netherlands;
September 14, 1970, for the Kingdom of Morocco;
September 18, 1970, for the Socialist Federal Republic of Yugoslavia.

Pursuant to the said Article, these States, which are members of the Madrid Special Union, may, for five years from April 26, 1970, the date of entry into force of the WIPO Convention, exercise the rights provided under Articles 10 to 13 of the Stockholm Act of the said Agreement, as if they were bound by those Articles.

Madrid (Marks) Notification No. 11, dated October 6, 1970.

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Declaration Concerning Article 3^{bis} of the Nice Act

CZECHOSLOVAKIA

According to a communication from the Swiss Federal Political Department, the latter addressed, on October 14, 1970, the following notification to the Governments of the Member States of the Paris Union for the Protection of Industrial Property:

“By a Note of September 11, 1970, the Embassy of the Czechoslovak Socialist Republic at Berne delivered to the (Swiss) Federal Political Department a declaration to the effect that the Czechoslovak Socialist Republic invokes the benefit of Article 3^{bis}(1) of the Madrid Agreement Concerning the International Registration of Marks of April 14, 1891, as revised at Nice on June 15, 1957. Pursuant to Article 3^{bis}(2) of the said Agreement, the declaration of Czechoslovakia will take effect on April 14, 1971.”

(Translation)

Madrid Agreement (Indications of Source)

Accession to the Additional Act of Stockholm

CZECHOSLOVAKIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries that the Government of the Czechoslovak Socialist Republic deposited, on September 22, 1970, its instrument of accession dated September 3, 1970, to the Additional Act of Stockholm, of July 14, 1967, of the Madrid Agreement for the Repression of False or Deceptive Indications of Source on Goods of April 14, 1891.

Pursuant to the provisions of Article 5(2), the Additional Act of Stockholm to the said Agreement will enter into force, with respect to the Czechoslovak Socialist Republic, three months after the date of this notification, that is, on December 29, 1970.

Madrid (Indications of Source) Notification No. 11, dated September 29, 1970.

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Nice Agreement

Accession to the Stockholm Act

CZECHOSLOVAKIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries that the Government of the Czechoslovak Socialist Republic deposited, on September 22, 1970, its instrument of accession, dated September 3, 1970, to the Nice Agreement Concerning the International Classification of Goods and Services for the Purposes of the Registration of Marks of June 15, 1957, as revised at Stockholm on July 14, 1967.

Pursuant to the provisions of Article 9(4)(b), the Stockholm Act of the said Agreement will enter into force, with respect to the Czechoslovak Socialist Republic, three months after the date of this notification, that is, on December 29, 1970.

Nice Notification No. 15, dated September 29, 1970.

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**Application of the Transitional Provisions
(Five Year Privilege) of the Stockholm Act**

**MOROCCO — NETHERLANDS — PORTUGAL
SPAIN — YUGOSLAVIA**

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries of the notifications deposited by the Governments of the States listed hereafter in which these Governments indicate their desire to avail themselves of the provisions of Article 16(2) of the Stockholm Act of the Nice Agreement.

These notifications entered into force on the date of their receipt, that is, on:

August 17, 1970, for the Spanish State;
 August 25, 1970, for the Portuguese Republic;
 September 11, 1970, for the Kingdom of the Netherlands;
 September 14, 1970, for the Kingdom of Morocco;
 September 18, 1970, for the Socialist Federal Republic of Yugoslavia.

Pursuant to the provisions of the said Article, these States, which are members of the Nice Special Union, may, for five years from April 26, 1970, the date of entry into force of the WIPO Convention, exercise the rights provided under Articles 5 to 8 of the Stockholm Act of the Nice Agreement, as if they were bound by those Articles.

Nice Notification No. 16, dated October 6, 1970.

Lisbon Agreement
Accession to the Stockholm Act
CZECHOSLOVAKIA

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries that the Government of the Czechoslovak Socialist Republic deposited, on September 22, 1970, its instrument of accession, dated September 3, 1970, to the Lisbon Agreement for the Protection of Appellations of Origin and their International Registration of October 31, 1958, as revised at Stockholm on July 14, 1967.

A separate notification will be made of the entry into force of the Stockholm Act of the said Agreement when the required number of ratifications or accessions is reached.

Lisbon Notification No. 5, dated September 29, 1970.

Application of the Transitional Provisions
(Five Year Privilege) of the Stockholm Act

PORTUGAL

The Director General of the World Intellectual Property Organization (WIPO) has notified the Governments of the union countries of the notification deposited by the Government of the Portuguese Republic in which that Government indicates its desire to avail itself of the provisions of Article 18(2) of the Stockholm Act of the Lisbon Agreement.

That notification entered into force on the date of its receipt, that is, on August 25, 1970.

Pursuant to the provisions of the said Article, the Portuguese Republic, which is a member of the Lisbon Special Union, may, for five years from April 26, 1970, the date of entry into force of the WIPO Convention, exercise the rights provided under Articles 9 to 12 of the Stockholm Act of the Lisbon Agreement, as if it were bound by those Articles.

Lisbon Notification No. 6, dated October 6, 1970.

Nice Union

Committee of Experts
for the International Classification
of Goods and Services

(Geneva, July 1 to 10, 1970)

Circular No. 202

September 23, 1970

To the Industrial Property Administrations of States Parties to the Nice Agreement Concerning the International Classification of Goods and Services for the Purposes of the Registration of Marks, of June 15, 1957

Notification No. 3

Relating to the Amendments and Additions Made in the International Classification by the Committee of Experts

Dear Sir,

The Committee of Experts set up at the International Bureau under Article 3(1) of the Nice Agreement Concerning the International Classification of Goods and Services for the Purposes of the Registration of Marks met at Geneva from July 1 to 10, 1970.

I have the honor to enclose the text of the report (document CLIM/9/10) unanimously adopted by the Committee and listing, in Annex I, the amendments, additions and deletions decided upon.

This circular constitutes the notification provided for in Article 4(1) of the Nice Agreement.

In conformity with the above provision, the decisions of the Committee shall come into force:

- in so far as the amendments provided for in Article 3(3) of the Nice Agreement are concerned, after a period of six months from the date of dispatch of this notification, that is, from September 23, 1970;
- in so far as the additions are concerned, as soon as this notification is received.

The decisions adopted by the Committee will be published in the October 1970 issue of our reviews *La Propriété industrielle* and *Industrial Property*, and in the September 1970 issue of *Les Marques internationales*.

In that publication*, the decisions of the Committee relating to the alphabetical lists of goods and services will be grouped according to whether they involve amendments (which themselves are divided according to whether or not they involve a change of class), additions or deletions. The list of amendments and deletions will include all the items affected by the Committee's decisions, that is, not only those which were expressly indicated by the Committee, but also those relating to the same goods or services which feature in the alphabetical list under different keywords. Similarly, items relating to additions decided upon by the Committee will be accompanied by a serial number and an indication of the same items which may feature under different keywords.

* See Annex I to the Report.

In view of the numerous changes which have taken place since 1963, when the original French-language version was published, completely new French editions of the list of classes, the alphabetical list and the explanatory notes will be brought out. There will not, however, be a new French edition of the alphabetical list in the order of classes (printed on beige paper in the 1963 edition), since this does not seem to correspond to any definite need. For instance, it was not included in the English and Spanish versions or in the trilingual edition in English, French and German.

Yours faithfully,

The Director: G. H. C. BODENHAUSEN

Report

(Annex to Circular No. 202, of September 23, 1970)

Introduction

1. The Committee of Experts set up under Article 3 of the Nice Agreement Concerning the International Classification of Goods and Services for the Purposes of the Registration of Marks held its fifth ordinary session from July 1 to 10, 1970, at BIRPI Headquarters in Geneva.

2. The following countries, party to the Nice Agreement, were represented: Australia, Austria, Denmark, France, Germany (Federal Republic), Monaco (from July 1 to 3, 1970), Netherlands, Norway, Spain, Sweden, Switzerland, United Kingdom, Yugoslavia.

3. The United Arab Republic and the United States of America were represented by observers.

4. In the absence of the Chairman and the Vice-Chairman of the Committee, who were both prevented from attending, Mr. J. Voyame, Second Deputy Director of BIRPI, opened the session and welcomed participants on behalf of Professor G. H. C. Bodenhausen, Director of BIRPI, who was also unable to attend.

5. Following a proposal by the Delegation of Denmark, seconded by the Delegation of Germany (Federal Republic), the Committee unanimously elected Mr. K. Serempus (Switzerland) Chairman of the Committee, and, following a proposal by the Delegation of Switzerland, Mr. E. Dudeschek (Austria) Vice-Chairman.

6. Mr. L. Egger, Head of the International Registrations Division of BIRPI, acted as Secretary of the Committee of Experts.

7. The list of participants appears in Annex II.

8. The Committee adopted the draft agenda as appearing in document CLIM/9/4, after having reversed the order of items 2 (adoption of the agenda) and 3 (election of the Chairman and Vice-Chairman of the Committee).

Basis of the Committee's Discussions

9. The Committee's discussions were based on the following six documents drawn up by the Secretariat of the Committee: CLIM/9/1: Report on Certain General Classification Problems; CLIM/9/2, 3 and 6: Proposed Amendments and Additions to

the Explanatory Notes and Alphabetical List of Goods and Services submitted by the Offices of several countries and by BIRPI; CLIM/9/5: Observations of the Members of the Subcommittee on the Proposals Contained in Documents CLIM/9/1 to 3.

10. The Subcommittee set up under Article 7 of the Committee's Rules of Procedure met on June 29 and 30, 1970, in order to prepare the work of the Committee. Its proposals were also submitted to the Committee of Experts (document CLIM/9/7).

Decisions of the Committee

11. The decisions of the Committee concerning the amendments and additions, and also certain deletions in the list of classes, the explanatory notes and the alphabetical list of goods and services appear in Annex I.

12. With regard to the general explanatory note adopted by the Committee (see Annex I), it should be noted that, by adopting this note, the Committee created a hierarchy of classification criteria, with a view to achieving greater coherence in the classification of new goods. On the other hand, the Committee unanimously decided not to undertake, at least at this stage, a general re-examination of the classification of goods which already appears in the alphabetical list. Indeed, such a re-examination would give rise to a number of amendments to the existing classification which would be at variance with longstanding practice in certain countries and might adversely affect established situations.

13. However, the Committee reserved the possibility of examining at a future session, in particular, the proposals for amendments appearing in document CLIM/9/1, Part II, Section A (engines and motors and their parts).

14. It also decided to examine, at a forthcoming session, the following points on which it invited the Secretariat to submit proposals to it:

- (a) revision of the classification of gloves (see, in particular, document CLIM/9/2, pages 9 and 10);
- (b) revision of the classification of heating cushions (see document CLIM/9/2, pages 2 and 8, item C 2167);
- (c) classification of hardware articles (see, in particular, document CLIM/9/2, page 126, Nos. 574 and 575);
- (d) classification of bags and sacks (see, in particular, document CLIM/9/2, pages 134 and 135, Nos. 613 to 618);
- (e) classification of valves (see document CLIM/9/2, pages 152 and 153, Nos. 714 and 715);
- (f) amplification of the alphabetical list of goods in the French version by the inclusion of goods designated in English by the terms "decoys" (Class 28), "irrigation systems" (Class 11), "Spear-guns (not explosive) for fishing (with or without explosive projectiles)" (Class 28), "vaults (graves)" (Classes 6 and 19);
- (g) examination of the classification of certain special wines mentioned under Item V291 of the alphabetical list of goods.

15. *This report was unanimously adopted by the Committee of Experts on July 10, 1970.*

ANNEX I to the Report

Amendments, Additions and Deletions decided
by the Committee of Experts

Remark: Amendments to the existing text of the International Classification are printed in italics.

A. LIST OF CLASSES

Class 21: The wording of this class is now as follows:
"petits ustensiles et récipients portatifs pour le ménage et la cuisine (non en métaux précieux ou en plaqué); peignes et éponges; brosses (à l'exception des pinceaux); matériaux pour la brosse; instruments et matériel de nettoyage; paille de fer; *verre brut ou mi-ouvré (à l'exception du verre de construction)*, verrerie, porcelaine et faïence non comprises dans d'autres classes".

B. EXPLANATORY NOTES

General Note: The general note which appears above the explanatory notes (page 15 of the international classification) is replaced by the following:

"a) *les produits finis sont classés, en principe, compte tenu de leur fonction ou destination, ou bien de l'industrie qui les produit ou, subsidiairement, de la matière dont ils sont faits ou de leur point de vente;*

b) *les matières premières, brutes ou mi-ouvrées, sont classées, en principe, compte tenu de la matière dont elles sont constituées;*

c) *les produits destinés à faire partie d'un autre produit sont rangés, en principe, dans la même classe que ce dernier dans les seuls cas où le même genre de produits ne peut pas, dans le cours normal des choses, avoir une autre affectation. Dans tous les autres cas, le critère selon la lettre a) est applicable."*

Class 32: Delete the words: "*et autres boissons non alcooliques: à l'exclusion des vins sans alcool (classe 33)*".

Class 40: The wording of the explanatory notes referring to this class is now as follows:

"This class refers to services, *not included in other classes*, rendered by the mechanical or chemical processing or transformation of objects or inorganic or organic substances.

Notes

1. The dividing line between this class and class 37 is as follows:

a) *La classe 37 comprend en particulier les services de réparation dont le but est de rétablir un objet en son premier état ou d'en assurer la préservation, sans en modifier les pro-*

priétés essentielles (par exemple la peinture d'une clôture de jardin, même en couleur différente de la couleur originale).

b) *La classe 40 comprend la transformation d'un objet ou d'une substance et tout traitement impliquant une modification de leurs propriétés essentielles (par exemple la teinture d'un vêtement). Un service d'entretien, bien qu'il soit normalement compris dans la classe 37, sera rangé par conséquent en classe 40 s'il implique une telle modification (par exemple le chromage des parechocs d'une automobile). Les services couverts par la classe 40 peuvent intervenir en cours de fabrication d'une substance ou d'un objet quelconque autre qu'un édifice; par exemple, les services se référant au découpage, au façonnage, au polissage par abrasion ou au revêtement métallique sont rangés dans la présente classe.*

2. *Pour les besoins du classement, la marque est considérée comme une marque de service uniquement dans les cas où le traitement ou la transformation est fait pour le compte d'une autre personne, à partir d'une substance ou d'un objet appartenant à cette autre personne, à qui la substance ou l'objet traité ou transformé est restitué. Pour les mêmes besoins du classement, la marque est considérée comme une marque de fabrique dans tous les autres cas, où la substance ou l'objet est mis dans le commerce par celui qui l'a traité ou transformé."*

C. ALPHABETICAL LIST OF GOODS

(a) Amendments involving a change of class
(Articles 3(3) and 4(1) of the Agreement)

Serial No.		Class
A 449	aliments (gélatine pour —)	29
A 556	dispositifs pour l'amélioration du mélange carburé dans les moteurs à explosion	7
A 813	aquariums <i>d'intérieur, avec ou sans dispositifs d'aération</i> <i>bassins construits, avec ou sans dispositifs d'aération</i>	16 19
B 418	bétonnières <i>de chantier</i> <i>automobiles</i>	7 12
B 1147	broyer (machines de cuisine à —) <i>électriques</i> <i>non électriques</i>	7 21
C 2506	cuisine (machines de — à broyer, mélanger, etc.) <i>électriques</i> <i>non électriques</i>	7 21
M 426	mélanger (machines de cuisine à —) <i>électriques</i> <i>non électriques</i>	7 21
C 359	carbolinéum <i>pour la protection des plantes</i> <i>pour la préservation du bois</i> <i>pour la destruction d'organismes nuisibles</i>	1 2 5
C 1756	contrôle (<i>dispositifs pour le — et l'amélioration du mélange carburé dans les moteurs à explosion</i>)	7

Serial No.	Amendments adopted	Class	Serial No.	Amendments adopted	Class
C 1796	coquillages <i>vides</i> pour l'alimentation humaine pour l'alimentation animale	20 29 31	R 620	roulettes pour lits ou autres meubles <i>en métal</i> <i>non métalliques</i>	6 20
C 2155	courroies de transmission pour moteurs de véhicules terrestres pour autres moteurs	12 7	L 516	lits (roulettes de —) <i>en métal</i> <i>non métalliques</i>	6 20
S 91	sangles de transmission pour moteurs de véhicules terrestres pour autres moteurs	12 7	M 607	meubles (roulettes de —) <i>en métal</i> <i>non métalliques</i>	6 20
T 682	transmission (courroies, sangles de —) pour moteurs de véhicules terrestres pour autres moteurs	12 7	S 200	sécher (machines à — le linge, par chauffage)	11
D 257	diagnostic (produits pour le —) à usage en laboratoire à usage médical ou vétérinaire	1 5	S 203	séchoirs (chevalets)	21
E 780	étiquettes (aussi — volantes) <i>tissées</i> en toutes autres matières, y compris métal	24 16	S 357	serrures de toutes sortes, à combinaisons, à fourreau, à ressort, de sûreté (à l'exception des serrures élec- triques) <i>en métal</i> <i>non métalliques</i>	6 20
F 271	feuilles autocollantes en matière plastique (à l'ex- ception des revêtements de parois)	17	S 359	serrurerie (ouvrages de —) <i>en métal</i> <i>non métalliques</i>	6 20
A 1052			S 478	installations de remorquage par câble, à l'usage des	12
F 454	films cinématographiques <i>non impressionnés</i>	1	C 24		
C 1278	<i>impressionnés</i>	9	R 310	stores à lamelles <i>d'intérieur</i> <i>d'extérieur</i> <i>en métal</i> <i>non métalliques et non textiles</i>	20 6 19
F 460	films Roentgen <i>non impressionnés</i>	1	L 136		
R 519	<i>impressionnés</i>	9	T 248	tendeurs de fils et de bandes métalliques, etc. <i>outils</i> <i>étriers de tension</i>	8 6
F 689	fouets pour battre les œufs, la crème ou pour pré- parer la mayonnaise, <i>non électriques</i>	21	B 182	bandes de fer (tendeurs de —) <i>outils</i> <i>étriers de tension</i>	8 6
O 38	œufs (fouets à fouetter les —, <i>non électriques</i>)	21	F 405	fils métalliques (tendeurs de —) <i>outils</i> <i>étriers de tension</i>	8 6
G 252	gingembre <i>confiture</i> <i>moulu (épice)</i>	29 30	T 635	tourniquets (<i>portillons tournants</i>) <i>non automatiques</i> <i>automatiques</i>	6 9
I 162	insignes de fête ou de société <i>en métaux précieux</i>	14	T 864	turbines pour véhicules terrestres pas pour véhicules terrestres	12 7
F 243	<i>en d'autres matières</i>	26			
S 483					
M 266	marques (insignes) de fête ou de société <i>en métaux précieux</i> <i>en d'autres matières</i>	14 26			
J 7	jalousies <i>en métal</i> <i>non métalliques</i>	6 19			
M 619	meuler (poudre à —)	3			
M 834	moteurs à explosion (dispositifs pour améliorer le mélange carburé de —)	7			
N 99	niche, couchettes, nids pour animaux d'intérieur	20			
C 1104	chiens (niches de —)	20			
O 178	os de seiche <i>pour oiseaux</i>	31			
S 212	<i>pour d'autres usages</i>	20			
P 625	class 33 corrected to class	5			
P 1268	pompes à air pour pneumatiques de véhicules comme accessoire du véhicule	12			
P 1085	comme installations de garage	7			
R 43	radiologie (appareils pour la —) à buts médicaux, chirurgicaux, dentaires ou vétérinaires à buts industriels	10 9			
R 138	rayons Roentgen (installations pour la production des —) à buts médicaux, chirurgicaux, dentaires ou vétérinaires à buts industriels	10 9			
R 521					
R 139	add:				
R 522	à buts médicaux, chirurgicaux, dentaires ou				
T 838	<i>vétérinaires</i>	10			
R 143	à buts industriels	9			
R 146					
R 147					
R 145					
R 520					
R 517					
B 238					
C 1626					
D 267					
R 236					

(b) Amendments involving no change of class

Serial No.	Amendments adopted	Class
A 10	add "sauf pour buts dentaires"	
A 39	add "(y compris pour véhicules)"	
E 289		
A 173	additifs pour fourrages	5
F 736	médicaux non médicaux	31
A 366	add "(matière première)"	
A 487	allumage (copeaux de bois pour l'—)	4
A 489	allumage, électrique ou électronique, pour moteurs	
M 818	à combustion interne (dispositifs d'—)	7
A 492	allume-cigares et — cigarettes	9
C 1195	électriques, y compris pour automobiles non électriques	34
A 666	add "pour polir"	
A 983	art industriel (articles d'—)	6
I 127	<i>en métaux communs</i> <i>en métaux précieux</i> <i>en céramique ou en verre</i> <i>en d'autres matières (excepté textiles)</i>	14 21 20
B 188	add "impressionné(e)s ou non"	
F 396		
M 56		
B 436	biberons pour enfants pour animaux	10 10

Serial No.	Amendments adopted	Class	Serial No.	Amendments adopted	Class
B 493	billard (craie pour <i>queues de</i> —)	28	O 143	orfèvrerie, en vrai ou en faux (<i>excepté coutellerie, fourchettes et cuillers</i>)	14
C 2235	craie pour <i>queues de</i> billard	28	P 42	pain (paniers à — pour <i>boulangers</i>) en métal non métalliques	6 20
B 500	add “ (sauf pour stylos à bille) ”		P 81	paniers à pain pour <i>boulangers</i> en métal non métalliques	6 20
A 138			P 243	papier (articles en —) (<i>non compris dans d'autres classes</i>)	16
B 719	delete and replace by B 706a boissons à base de café, de cacao ou de chocolat	30	P 431 a	peaux chamoisées pour le nettoyage pour autres usages	21 18
B 797	add “ (à usage médical) ”		P 615	pétrole (produits de —) (<i>non compris dans d'autres classes</i>)	4
P 1597			P 824	piment assaisonnement fruit	30 31
C 343	caractères (lettres et chiffres)	16	P 878	piscines en métal non métalliques et non transportables (<i>éléments de</i> —) transportables	6 19 28
C 501	casques protecteurs	9	B 274	bassins (piscines) en métal non métalliques et non transportables (<i>éléments de</i> —) transportables	6 19 28
C 1220	add “ à buts industriels ”		N 13	natation (piscines pour la—) en métal non métalliques et non transportables (<i>éléments de piscines</i>) transportables	6 19 28
C 1292	cire d'abeilles, cires minérales et autres cires en tant que matières premières	4	P 973	plaques d'identité en métal non métalliques	6 20
C 1331	cireuses pour planchers et pour chaussures électriques non électriques	9 21	I 2	plaques portant un nom en métal non métalliques	6 20
C 1815	cordes (aussi en matières artificielles)	22	P 977	plongeurs (<i>combinaisons de</i> —)	9
C 2216	couvertures de lits en matières textiles en papier	24 24	N 162	ponts de chargement, aussi mécaniques	7
L 507			P 1057	poutrelles Grey	19
C 2218	add “ ou en matière plastique ”		P 1291	quassia (à usage pharmaceutique)	5
C 2392	add “ ou de viande ”		C 812	réguiller (aiguilles à —)	26
D 282	diététiques (aliments, boissons et autres produits —), à but médical	5	P 1513	réservoirs pour tous liquides et de toutes formes en métal en maçonnerie en d'autres matériaux	6 19 20
D 422	dulcifiantes (matières et substances —), y compris à buts médicaux naturelles artificielles, étant des produits chimiques	30 1	Q 6	résines acryliques (à l'état brut)	1
F 415	fils de verre		R 266	résines synthétiques (à l'état brut)	1
V 198	à usage textile pour autres usages	23 21	R 372	rubans (<i>en matières textiles ou artificielles</i>)	26
F 469	filtrantes (matières —) à l'état mi-ouvré		R 383 a	saucés et poudre pour — (alim.) (<i>excepté saucés à salade</i>)	30
M 346	constituées de tissus constituées de mousse ou de feuilles de matière plastique constituées de matières végétales, brutes ou mi-ouvrées, de substances minérales ou de poudres ou granules de matière plastique	24 17 1	A 170	delete the word “ machines ”	
G 85	garnitures de cercueils (ferrures)		R 389	signaux routiers, aériens ou nautiques ... (remainder unchanged)	
C 611	en métal non métalliques	6 20	R 632	routiers (signaux —, aériens ou nautiques ...) (remainder unchanged)	
G 89	garnitures de fenêtres		S 116	stores à rouleau pour meubles	20
F 111	en métal non métalliques	6 20	S 194	The serial numbers of items T 84 to T 87 should be corrected as follows:	
G 94	garnitures de lits		S 425	T 84 taille-douce (gravure en —) (orig. T 87)	16
L 512	en métal non métalliques	6 20	R 627	T 85 taille-fusain (orig. T 84)	16
G 97	garnitures de meubles (ferrures)		S 738 a	T 86 taille (armes de —) (orig. T 85)	8
M 600	en métal non métalliques	6 20	T 84 to 87	T 87 taille (rubans de — pour vêtements de dames) (orig. T 86)	26
G 98	garnitures de portes		T 131	tampons pour fixer les vis, crochets, etc. dans les murs en métal en matières fibreuses, élastiques ou plastiques en bois	6 17 20
P 1339	en métal non métalliques	6 20			
G 403	gouttières (pour les toits)				
T 535	en métal non métalliques	6 19			
G 514	the name “ Gray ” corrected to “ Grey ”; the serial number then becomes G 525a				
H 6	add “ aussi bien en textiles qu'en cuir ou en matières artificielles ”				
H 145	housses de protection pour meubles	24			
M 602					
M 298	masques (jouets ou — de théâtre)	28			
M 586	delete the words “ laine artificielle ”				
M 706	miroirs de toilette, avec ou sans éclairage électrique	20			
T 521					
M 903	moules creux pour fonderie				
F 620	en métal en matières réfractaires	6 19			

Serial No.	Amendments adopted	Class	Serial No.	Additions	Class
C 1427	clous (tampons pour la pose des — dans les murs) <i>en métal</i> en matières fibreuses, élastiques ou plastiques <i>en bois</i>	6 17 20	A 908 a	argon	1
T 370	add “ (y compris thermomètres médicaux) ”		A 920 a	armes automotrices	13
T 371	thermostats, <i>aussi pour véhicules</i>	9	A 1038 a	attelages de remorques pour automobiles	12
T 562	add “, aussi automotrices et avec remorques”		R 310 a		
G 200			A 1048 a	auges à mortier	
T 653	traîneaux <i>pour transport, aussi à moteur</i> <i>pour le sport</i>	12 28	M 796 a	en métal non métalliques	6 20
T 879	after the words “ en grès, en terre”, add “ et en		A 1108 a	avertisseurs automatiques de perte de pression dans	
D 397	<i>matière plastique</i> ”		P 592 a	les pneumatiques	9
V 133	ventouses (<i>médecine</i>)	10	P 1088 a		
V 291	delete the words “ aussi non alcooliques ”		A 1109 a	avertisseurs de temps	14
V 349	add “ (excepté lunettes à viser) ”		A 1113 a	aviateurs (combinaisons spéciales de protection	
A 934			C 1563 b	pour —)	9
V 350	add “ (excepté lunettes à viser) ”		B 38 a	baguettes en bois pour le lambrissage	19
C 222			L 115 a		
			B 112 a	balayage (compositions pour —, pour lier la	
				poussière)	4
			B 119 a	balises nautiques	
				lumineuses	9
				non lumineuses: en métal	6
				non métalliques	19
			B 133 a	ballons météorologiques	9
			M 575 a		
			B 181 a	bandes d'étanchéité en papier, pour fenêtres	17
			E 748 a		
			B 182 a	bandes et fils à lier	
			F 376 a	en métal	6
			L 388 a	en d'autres matières	22
			B 201 a	bandeaux pour cheveux	26
			C 1050 a		
			B 341 a	battre (ustensiles pour battre les œufs, la crème ou	
				pour préparer la mayonnaise)	
				électriques	7
				non électriques	21
			B 365 a	becs-verseurs en matière plastique pour boîtes	
			V 229 a	métalliques	21
			B 413 a	béton (produits chimiques pour l'aération du —)	1
			B 436 a	biberons isothermiques (avec ou sans thermostat)	10
			B 449 a	bicyclettes fixes d'entraînement	28
			E 549 a		
			B 495 a	billard (poudre pour queues de —)	28
			B 503 a	billes pour stylos ou crayons	16
			B 551 a	blanc d'œuf	29
			O 32 a		
			B 621 a	blouses de chirurgiens	25
			B 648 a	boilers	11
			B 656 a	bois en copeaux pour la fabrication de pâte de bois	31
			B 731 a	boîtes en métal pour la distribution de serviettes	
			D 335 b	en papier	21
			S 373 a		
			B 743 a	boîtiers de haut-parleurs	9
			H 59 a		
			B 747 a	bonbons à la menthe	30
			M 443 a		
			B 765 a	bordures décoratives en matière plastique pour	
			R 147 a	rayonnages	20
			B 792 a	bonche-pores (peinture)	2
			B 827 a	boues pour faciliter le forage	1
			F 645 b		
			B 846 a	bougies de réchauffage pour moteurs Diesel	7
			D 280 b		
			B 875 a	boulons, chevilles, rivets, vis en matière plastique	20
			C 1077 a		
			R 487 a		
			V 327 a		
			B 995 a	brancards roulants	10

(c) Additions

(Article 4(1) of the Agreement)

Serial No.	Class	Serial No.	Class
A 9 a	5	A 908 a	1
A 11 a	11	A 920 a	13
A 33 a	12	A 1038 a	12
H 279 a	7	R 310 a	
A 172 a	1	A 1048 a	
B 827 b		M 796 a	6 20
F 645 a		A 1108 a	
A 172 b	1	P 592 a	9
C 375 a		P 1088 a	
A 172 c	1	A 1109 a	14
S 452 b		A 1113 a	
A 172 d	1	C 1563 b	9
D 226 a		B 38 a	19
A 175 a	1	L 115 a	
C 411 a		B 112 a	4
A 175 b	3	B 119 a	
A 203 a	1		9 6 19
G 129 b		B 133 a	9
A 233 a	1	M 575 a	
D 78 a		B 181 a	17
A 366 a	29	E 748 a	
A 434 a	10	B 182 a	
M 93 a		F 376 a	6
A 439 a	31	L 388 a	22
A 439 b	30	B 201 a	26
A 439 c	29	C 1050 a	
A 439 d	1	B 341 a	
A 457 a	31		
A 679 b		B 365 a	
A 478 a	1	V 229 a	21
A 559 c	1	B 413 a	1
S 530 a		B 436 a	10
A 582 a	5	B 449 a	28
A 771 a	5	E 549 a	
A 780 a	2	B 495 a	28
M 711 a	5	B 503 a	16
A 796 a	20	B 551 a	29
M 982 a		O 32 a	
		B 621 a	25
		B 648 a	11
		B 656 a	31
		B 731 a	
		D 335 b	21
		S 373 a	
		B 743 a	9
		H 59 a	
		B 747 a	30
		M 443 a	
		B 765 a	
		R 147 a	20
		B 792 a	2
		B 827 a	1
		F 645 b	
		B 846 a	7
		D 280 b	
		B 875 a	20
		C 1077 a	
		R 487 a	
		V 327 a	
		B 995 a	10

Serial No.	Additions	Class	Serial No.	Additions	Class
B 1019 a	bretelles, élingues ou sangles pour manutention de charges		C 1188 a	chronoscopes	14
E 373 a	en métal	6	C 1211 a	cigarettes (appareils de poche à rouler les —)	34
S 88 a	non métalliques	22	C 1226 a	cils postiches et adhésifs pour les fixer	3
M 216 a			P 1404 a		
B 1020 a	bretelles ou barnais pour attacher ou guider les enfants	26	C 1288 a	circuits hydrauliques (liquides pour —)	1
H 42 a			C 1288 b	circuits imprimés électroniques	9
E 486 a			C 1288 c	circuits de systèmes hydrauliques ou pneumatiques pour véhicules	12
B 1115 a	brosses à arroser les viandes	21	S 847		
A 967 a			H 281 a		
B 1123 a	brosses électriques, n'étant pas des parties de machines	21	P 1092 a		
B 1132 a	brosses rotatives pour machines	7	C 1308 a	cire microcristalline	4
B 1132 b	brosses à sourcils	21	M 628 a		
S 659 a			C 1332 a	cisailles électriques	7
B 1132 c	brosses pour tables de billard	21	C 1339 a	ciseaux électriques	7
B 492 a			C 1414 a	cloisons pour cabines de douche ou de bain en métal	6
B 1151 a	broyeurs d'ordures	7	C 5 b	non métalliques	19
O 133 a			C 1446 a	coffrage et tubage de puits pétrolières (métal)	6
B 1160 a	brûleurs de laboratoire	11	T 828 a		
L 1 a			P 1615 a		
B 1183 a	bulldozers	7	C 1454 a	coffrets pour lames de microscopes	9
C 9 a	cabinets d'aisance portatifs (chimiques)	11	M 632 a		
C 13 a	câbles en matière plastique	22	C 1533 a	colliers tue-insectes pour animaux	5
C 149 a	cales ou capitonnage de protection pour le transport (en caoutchouc ou en matière plastique)	17	T 852 a		
C 306 a			C 1540 a	colonnes d'affichage	19
C 154 a	calfeutrer (compositions pour —), sous forme de pâte	17	A 210 a		
C 168 a	calories (boissons et aliments pauvres en —), à but médical	5	C 1555 a	coloration de la viande (substances devant essentiellement préserver ou améliorer la — et des produits de viande, n'étant pas en eux-mêmes des colorants)	1
C 182 a	comes (chaînes de réglage et chaînes d'arbres à —), pour véhicules terrestres	12	P 1532 a		
C 655 a	autres que pour véhicules terrestres	7	A 559 b		
C 189 a	camouflage (matériel de —), sous forme de filets ou de bâches	22	V 272 a		
C 339 a	capuchons pour sécher les cheveux (parties de sèche-cheveux)	11	C 1563 a	combinaisons de plongeurs	9
S 195 a			C 1623 a	compresseurs d'air pour réfrigérateurs	7
C 358 a	caravanes	12	C 1658 a	conditionnement d'air pour véhicules (installations de —)	11
C 381 a	carbures métalliques, sous forme de poudres, utilisés dans la fabrication d'outils	1	A 335 a		
C 455 a	carton pour la construction	19	C 1658 b	conducteurs chimiques pour électrodes d'électrocardiographes	5
C 1735 a			E 338 c		
C 482 a	cartouches filtrantes d'amiante-ciment pour filtres à pression	7	C 1728 a	conserver les préparations pharmaceutiques (produits pour —)	1
F 467 a			C 1743 b	containers (pour le transport en vrac), transbordables ou flottants en métal	6
C 538 a	cédrats confits	29		non métalliques	20
C 592 a	cendriers à pied	34	C 1744 a	contraceptifs chimiques	5
C 643 a	chaînes motrices et convertisseurs de couple pour véhicules terrestres	12	C 1754 a	contrôle thermostatique pour geysers (appareils de —)	9
C 1769 a	autres que pour véhicules terrestres	7	T 371 a		
C 2127 a			G 245 a		
C 675 a	chaises de paliers (machinerie)	7	C 1768 a	contrôleurs automatiques de vitesse pour véhicules	9
P 60 a			V 369 a		
C 813 a	chariots à bascule	12	C 1781 a	copier (appareils à —, photographiques, électrophotographiques, électrostatiques, thermiques)	9
B 262 a			C 1831 a	cordes de sécurité	22
C 815 a	chariots dévidoirs pour tuyaux flexibles	12	C 1894 a	cornières pour toitures en métal	6
D 249 b			T 542 a	non métalliques	19
C 816 a	chariots élévateurs à fourche	12	C 1899 a	corps creux pour la cuisson ou l'usage domestique (non électriques)	21
E 370 a			C 1927 a	cosmétiques pour animaux	3
C 826 a	charrettes de golf (à moteur)	12	C 1980 a	couchettes, niches, nids pour animaux d'intérieur	20
G 337 a			C 1980 b	coudes en tôle pour conduites d'air chaud	6
C 895 a	installations de chauffage et de climatisation pour véhicules	11	C 2088 a	coupes biologiques à usage en microscopie (pour l'enseignement)	16
C 1401 a			B 514 a		
C 895 b	chauffage à l'huile (accessoires pour installations de —)	11	M 633 a		
C 932 a	chaussettes chauffées au moyen d'une pile électrique	9	C 2157 a	courroies trapézoïdales pour moteurs de véhicules terrestres	12
C 1022 a	chèques (dispositifs utilisés pour l'établissement des —), pour empêcher les fraudes (machines de bureau)	16		pour autres moteurs	7
C 1162 a	chocolat (boissons au —)	30	C 2157 b	courroies de ventilateur pour moteurs de véhicules terrestres	12
C 1186 a	chronographes	14	V 130 a	pour autres moteurs	7

Serial No.	Additions	Class	Serial No.	Additions	Class
C 2166 a	coussin d'air (dispositifs pour le déplacement de charges sur —)	7	D 342 h	divertissement (machines pour le —, non comprises dans d'autres classes)	28
C 2166 b V 88 a	coussin d'air (moteurs pour véhicules à —)	7	D 346 a A 546 b	docks flottants en béton pour amarrer les bateaux	19
C 2179 a F 644 a	coussinets protecteurs pour joueurs de football	28	D 354 a	dolomite	1
C 2184 a	couteaux électriques	7	D 407 a	draps de lit en matière plastique, imprégnés de médicaments, pour incontinents	10
C 2208 a	couvertures chauffées électriquement	10	D 435 a B 452 a	dynamos pour bicyclettes	7
C 2214 a H 272 a	couvertures d'humus (telles que pailis, mousse, compost, etc.)	31	E 128 a	écbelles métalliques	6
C 2229 a M 334 a	couvre-matelas en matière plastique, imprégnés de médicaments, pour incontinents	10	E 138 b	éclairage de sécurité pour véhicules	11
C 2321 a	crème en poudre pour la cuisson (au four)	30	E 172 a	écorce pour l'isolation acoustique	17
C 2341 a V 272 b	cribles vibrateurs pour la séparation de matériaux	7	E 186 a	écouvillons	13
C 2364 a G 207 a	cristaux de gélatine aromatisée (comestible)	29	E 192 a V 344 a	écrans de protection pour le visage (contre les accidents de travail)	9
C 2403 a	liquides cryogéniques	1	E 259 a M 605 a	égratignures (préparations pour faire disparaître les — des meubles)	3
C 2546 a	culture physique (appareils de —)	28	E 281 a S 707 a	électricité statique (produits contre l'—) à usage ménager pour autres usages	3 1
D 25 a	décalcomanies	16	E 338 b	électrocardiographes	10
D 79 a	défeuillants	1	E 417 a S 420 a	émetteurs de signaux électroniques	9
D 93 a B 188 a M 54 a	démagnétiseurs de bandes magnétiques (appareils —)	9	E 443 a	émulsionnants pour la fabrication de produits alimentaires (agents —)	1
D 105 a	démoulage d'objets en caoutchouc ou en matière plastique (produits pour faciliter le —)	1	E 518 a P 191 a	enlever les papiers-peints (préparations liquides pour —)	2
D 105 h	démoulage (produits pour faciliter le —), pour fonderie	1	E 530 a B 188 h M 56 a	enregistreurs à bande magnétique	9
D 187 a	dessalement (installations de — de l'eau de mer)	11	E 536 a	enrouleurs (dévidoirs) pour tuyaux flexibles en métal non métalliques	6 20
D 201 a T 18 h	dessinateur (tables de —) (articles d'ameublement de bureau de dessin)	20	E 542 a A 1047	enseignement audiovisuel (appareils pour l'—)	9
D 202 a	dessiner (instruments à —)	16	E 545 c	ensilage (additifs chimiques pour l'—)	1
D 202 b T 18 c	dessiner (tables à — combinées avec instruments à —)	20	E 601 a	épingles en matière plastique ou en caoutchouc	26
D 225 a	détecteurs d'objets métalliques à buts industriels ou militaires	9	E 605 a	éplucheuses électriques	7
D 237 a P 610 a H 239 a	agents pour détruire les pétroles ou les huiles	1	E 606 a C 1138 a	éponges chirurgicales	10
D 249 a T 889 a	dévidoirs (enrouleurs) pour tuyaux flexibles en métal non métalliques	6 20	E 621 a	épauillettes (pour pêcheurs à la ligne)	28
D 278 a P 143 a	papiers diazo	1	E 621 b	épuration des huiles et des gaz (appareils pour l'—)	11
D 280 a	diélectriques (produits —, y compris liquides)	17	E 632 a	équilibrage des roues (dispositifs pour l'—)	9
D 293 a P 491 a C 2063 a L 231 a	diluants pour peintures, couleurs et laques	2	E 638 b	ergomètres	9
D 311 a R 213 a A 23 a	disques réflecteurs (à porter sur la personne) comme protection contre les accidents de circulation	9	E 755 a L 456 a	étendoirs à linge (à usage ménager)	21
D 330 a B 508 a	distributeurs de billets (tickets)	9	E 887 a	excavateurs	7
D 331 a D 181 a	distributeurs de désinfectant pour W.-C.	11	F 51 a P 1071 a	farine de plumes (pour animaux)	31
D 334 a R 633 A 177 a	distributeurs de ruban adhésif (articles de papeterie)	16	F 57 a S 683 a	farine de soya	30
D 334 b R 634 a A 177 b	distributeurs de ruban adhésif ou à masquer (machines)	7	F 211 a	fermetures de sachets en papier ou en matière plastique (renforcées de fil de fer)	16
D 335 a S 378 a	distributeurs fixes de serviettes (en papier ou en textile) en métal non métalliques	6 20	F 267 a A 527 c	feuilles d'aluminium (pour la cuisson)	6
D 342 a	divertissement (machines pour le —, déclenchées par l'introduction d'une pièce de monnaie)	9	F 281 a S 347 a	feuilles en matière plastique pour serres froides (châssis de jardiniers)	17
			F 282 a I 229 a	feuilles métalliques isolantes	17
			F 285 a P 976 a M 264 b R 624 a	feuilles ou plaques de matière artificielle pour le marquage des routes ou pistes	19
			F 290 a V 346 a	feuilles de viscosse articles de papeterie et pour emballage à d'autres usages	16 17

Serial No.	Additions	Class	Serial No.	Additions	Class
F 313 a C 35 a	fèves de cacao (brutes)	31	H 83 a P 1428 a	herbes potagères (séchées)	30
F 335 a O 108 a F 381 a	fibres optiques (fils conducteurs de rayons lumineux), non électriques	9	H 105 b	hologrammes	9
F 349 a	ficelle en papier	22	H 113 a A 1024 a	horloges atomiques	14
F 437 a	filets en matière plastique	22	H 122 a M 357 a	hormones pour activer la maturation des fruits	1
F 439 a	filets porte-bagages, pour véhicules	12	H 129 a A 190 a	hottes d'aération, y compris pour laboratoires	11
F 439 b P 1594 a	filets de protection contre les accidents de travail	9	H 145 a S 401 c	housses (en textiles, cuir ou matière plastique) pour sièges de véhicules	12
F 439 c S 131 a	filets de sauvetage (sécurité), de pompiers	9	H 200 a T 672 a	huile isolante pour transformateurs	17
F 447 a	fileter (compositions pour —)	1	H 233 a S 683 b U 17 a	préparations d'huile de soya destinées à traiter des ustensiles de cuisson en les munissant d'un revêtement durable anti-adhésif	4
F 462 a	films (appareils à couper les —)	9	H 236 a T 630 a	huile de tournesol (alimentaire)	29
F 463 a	filtrage pour l'industrie des boissons (agents de —)	1	H 286 a	hydrazine	1
F 476 a M 302 a	filtres pour masques respiratoires (masques à gaz ou de travail)	9	1 50 a L 308 a	imprimer des lettres ou des chiffres sur bande (appareils à —)	16
F 529 a	fixer (dispositifs à — les pièces à usiner sur les machines ou machines-outils)	7	1 98 a I 102 a	incinérateurs	11
F 581 b	flottation (préparations de —)	1	I 129 a	incontinents (couvre-matelas ou draps de lits en matière plastique, imprégnés de médicaments, pour —)	10
F 587 a A 10 a	fluides auxiliaires pour abrasifs	1	1 140 a C 1918 a	information (appareils pour le traitement de l'—)	9
F 645 c	forage (installations de —, y compris flottantes)	7	I 141 a R 254 a C 376 a	inhibiteurs contre la corrosion	2
F 670 a	formes en céramique pour usages industriels (à l'exception des moules en matières réfractaires)	21	I 201 a	injection de carburant à réglage électronique pour moteurs à combustion interne (dispositifs d'—)	7
F 782 a	freins (liquides pour —)	1	I 227 a	ionisation (appareils d'—) pour le traitement de l'air pour autres usages	11 9
F 799 a V 88 b W 3 a	frigorifiques (véhicules et wagons —) véhicules frigorifiques wagons frigorifiques	12 12 12	I 234 a V 404 a	isolantes (compositions — contre l'humidité dans les bâtiments)	17
F 821 a	fruits artificiels (non comestibles)	26	J 46 a	isolateurs pour voies ferrées	17
F 823 a	fruits congelés ou surgelés (légumes ou —)	29	J 66 a E 889 a	jets d'eau ornementaux	11
F 823 b A 408 a	fruits conservés à l'alcool	29	J 85 a A 677 a	joints à expansion (garnitures pour —)	17
F 898 a S 417 a	fusées de signalisation	13	L 53 a P 1046 a	jouets pour animaux domestiques	28
G 11 a I 1 a	gaines d'identification pour fils électriques	9	L 116 a C 136 a	laine de plomb (isolant)	17
G 55 a A 574 a	gants en amiante pour la protection contre les accidents ou blessures	9	L 138 a	lames ou plaques de calage (métalliques)	6
G 64 a G 340 a	gants de golf	25	L 138 b	laminés combinant des couches de métal, de papier ou de matières plastiques selon la matière prédominante	6 or 16 or 17
G 70 a T 517 a	gants de toilette	24	L 159 a N 134 a	laminés en matière plastique	17
G 87 a E 746 a P 1339 a	garnitures étanches pour portes ou fenêtres	17	L 183 a U 5 a	lampes électriques pour arbres de Noël	11
G 91 a V 103 a	garnitures intérieures de véhicules (capitonnage)	12	L 209 c T 409 a P 799 a	lampes à rayons ultra-violet (à buts médicaux ou chirurgicaux)	10
G 129 a S 569 a	gaz protecteurs pour soudage	1	L 209 a T 363 a	lance-cibles pour tir aux pigeons	28
G 197 a	gazon factice	27	L 209 b A 966 a	lances thermiques machines à main	7 8
G 222 a	générateurs électriques pour véhicules	7	L 230 a D 127 a	lances pour tuyaux d'arrosage	21
G 248 a B 353 a	gigoteuses pour bébés	20	L 236 a R 136 a	laques dentaires	5
G 262 a	glace sèche (carbonique)	1		laser (appareils à rayons —) à buts médicaux ou chirurgicaux pour autres usages	10 9
G 264 a L 249 a	glace (liquide pour lave— de véhicules)	3			
G 477 a V 200 a M 264 a R 624 b	granulés de verre pour le marquage de routes	21			
G 556 a E 338 a	grues à électro-aimant	7			
G 567 a	guidage (dispositifs de —, étant des parties de machines)	7			
G 568 a F 25 a	guides en papier pour farder les yeux	3			

Serial No.	Additions	Class	Serial No.	Additions	Class
L 280 a	légumes ou fruits congelés ou surgelés	29	N 73 a	nettoyer les chaussures, déclenchés ou non par l'introduction d'une pièce de monnaie (appareils à —)	9
L 322 a	levage (appareils de — électromagnétiques)	7	C 938 a	neutraliser (produits à — les gaz toxiques)	1
L 334 a	levures utilisées dans l'industrie des produits alimentaires	30	N 97 a	nids, niches, couchettes pour animaux d'intérieur	20
L 485 a	liquides pour circuits hydrauliques	1	T 641 a	noix de coco, séchées	29
L 502 a	lits d'hôpital	20	N 106 a	nous (construction)	6
L 538 a	litières (produits pour —)	31	A 679 a	en métal	19
L 552 a	locomotives de mines	12	N 153 a	non métalliques	6
L 564 a	louches de cuisine	21	C 1443 a	numéros de maison	11
L 569 a	lubrifiants pour textiles	4	N 164 a	lumineux	6
M 104 a	malaxeurs d'asphalte	7	N 182 a	en métal	20
A 1007 a				non métalliques	20
M 137 a	maltose (sucre de malt)	30	O 17 a	odeur (produits chimiques utilisés dans la production industrielle pour améliorer l'— des produits)	1
M 167 a	manchons en caoutchouc pour la protection d'organes de machines	17	A 559 a	olivine	14
M 219 a	maquettes d'architecture	16	O 67 a	joyau	19
A 855 a				pour la construction	1
M 239 a	marches d'escalier (garnitures en caoutchouc pour —)	17	O 83 a	pour autres usages	3
E 645 a			P 1404 b	ongles postiches	9
M 283 a	marqueurs pour jupes (pour couture)	9	O 132 a	ordinateurs	22
J 98 a			O 194 a	ouate pour le rembourrage ou le capitonnage	6
M 297 a	mascottes (poupées)	28	R 301 a	palettes pour la manutention et le transport	20
M 302 b	masques de soudeurs	9	C 306 b	en métal	19
S 601 a			P 51 a	non métalliques	19
M 305 a	masses céramiques (matière première)	19	M 217 a	papier de construction	20
C 606 a					20
M 319 a	mastic pour remplir les cavités des arbres (arboriculture)	1	P 137 a	parcs pour bébés	9
A 836 a			C 1738 a	parcomètres	26
M 333 a	matelas pour l'accouchement	10	P 287 a	parures pour chaussures	30
A 28 a			B 353 b	pâte d'amandes	10
M 364 a	mécanismes (commandés par l'introduction d'une pièce de monnaie) pour appareils de télévision	9	P 288 a	peau artificielle à buts chirurgicaux	2
T 234 h			P 331 a	peintures bactéricides	16
M 375 a	médailles (bijouterie)	14	C 960 a	peintures ignifuges	7
M 428 a	membranes de pompes, en caoutchouc	7	P 361 a	pelles mécaniques (bulldozers)	16
P 1283 a			A 544 a	pellicules en matière plastique	2
M 429 a	mémoires magnétiques pour ordinateurs	9	P 430 a	pour emballage	17
M 692 a	minuteries à programmer pour appareils automatiques	9	B 16 a	pour autres usages	17
P 1576 a			P 485 a	pellicules et rubans en matière plastique réfléchissant la lumière	17
M 698 a	miroirs d'inspection pour travaux	9	B 16 a	perceuses à main électriques	9
I 165 a			P 486 a	pèse-acide pour accumulateurs	1
M 718 a	mobiles (objets de décoration)	20	P 487 a	photocalque (papier et tissu pour —)	7
M 719 a	meublier spécial de laboratoire	9	I 2 a	photo-composeuses (machines —)	7
L 1 b			P 509 a	pièces collables à chaud, pour la réparation d'articles en textiles	26
M 732 a	modèles réduits de véhicules, avec ou sans moteur	28	P 512 a	pieux d'amarrage	6
M 758 a	monnaies (collections de —)	14	P 1000 a	en métal	19
M 782 a	montures de sacs à main, de sacoches (excepté fermetures)	18	P 512 b	non métalliques	9
S 29 a			R 659 a	piles à combustibles	9
M 903 a	moules à cuhes de glace pour réfrigérateurs	21	L 579 a	pilotage automatique pour véhicules (dispositifs de —)	9
C 2405 a			P 544 a	pistolets à enfoncer des chevilles, rivets, clous, etc. (à explosif)	8
G 271 a			P 593 a		
M 909 a	moules en métal pour la fabrication d'objets en matière plastique	6	A 45 a		
M 909 b	moules (parties de machines)	7	P 653 a		
M 920 a	moulures pour plinthes, listeaux, cornières (bâtiment)	19	P 654 a		
P 1031 a			C 1616 a		
L 501			P 722 a		
M 927 a	mousses de plastique (en blocs)	17	R 321 a		
N 6 a	nappes en matière plastique	24	P 798 a		
N 47 a	nécessaires de cosmétique (avec contenu)	3	A 546 a		
C 1928 a					
N 71 a	nettoyage pour supports d'enregistrements sonores (dispositifs de —)	9	P 806 a		
S 812 a			P 817 a		
E 525 a			P 883 a		
N 71 h	nettoyage par le vide (appareils de —), à usage industriel	7			
V 277 a					

Serial No.	Additions	Class	Serial No.	Additions	Class
P 883 b E 922	pistolets pour l'extrusion de mastics et de matières semblables		Q 1 a	quais préfabriqués en métal	6
	à air comprimé	7		non métalliques	19
	actionnés à main	8	R 23 a	racloirs pour skis	28
P 910 a D 67 a	planches à découper (en bois), pour la cuisine	21	S 476 a		
P 926 a S 829 a	planches pour surfing avec moteur	12	R 32 a	radios pour automobiles	9
	sans moteur	28	R 119 a	râteliers à fusils	20
P 930 a	planchers (couvertures de —), en matière plastique	27	F 918 a		
P 981 a P 693 a C 1788 a	plaques photosensibles pour appareils à copier électrophotographiques	1	R 147 b	rayonne	
P 981 b O 45 a	plaques présensibilisées pour Offset	1		fils	23
P 992 a S 93 a	plasma sanguin conservé	5		tissu	24
P 999 a	plastique (matière —) imitant le tissu (vendue à la pièce)	24	R 166 b	rechaper et regommer les pneus (matériel en caoutchouc pour —)	12
P 1000 b	plastisols	1	R 265 a		
P 1007 a P 256 a	plats en papier	21	P 1077 b		
P 1008 C 811 a	plateaux de chargement (palettes) en métal	6	R 184 a	réipients en matière plastique pour usage ménager	21
	non métalliques	20	R 185 a	réipients en papier ou carton sulfurisé (pour emballage)	16
P 1013 a	plateaux (ustensiles de ménage), y compris en papier	21	P 219 a		
P 1035 a E 632 b	plombs pour l'équilibrage des roues de véhicules	12	S 803 a		
P 1055 a	plongeoirs en métal	6	R 186 a	réipients rigides en matière plastique pour emballage	20
	non métalliques	19	E 393 a		
P 1092 b T 708 a	pneumatiques (installations — de transport par tubes)	7	R 228 a	réfrigérateurs (parties de — en matière plastique)	11
P 1130 a P 853 a	poignées-pinces pour réipients	21	R 309 a	remonte-pente pour skieurs	12
P 1162 a P 1077 a	pointes pour pneus à clous	12	S 478 a		
P 1162 b V 383	pointes pour la pose des vitres	6	R 371 a	réserves de flottabilité gonflables (accessoires pour bateaux)	12
P 1237 a P 1601 a	polir (substances pour — les prothèses dentaires)	5	F 581 a	résines époxy (à l'état brut)	1
P 1245 a	polymérisation (installations de —)	11	R 386 a	respiratoires (appareils — pour nage sub-aquatique)	9
P 1273 a	pompes à eau pour moteurs	7	E 614 a		
P 1275 a	pompes et filtres à huile pour moteurs	7	R 401 a	revêtements amovibles pour éviers et égouttoirs	20
P 1276 a	pompes pour installations de chauffage	7	N 1 a		
P 1330 a G 305 a	portes à glissières (en verre)	19	R 439 a	revêtement de meubles rembourrés (matériel plastique pour le —)	24
P 1359 a	porte-clefs	6	E 881 a	revêtement électrostatique (appareils pour le —)	7
P 1374 a P 112 a	porte-papier abrasif (outil à main)	8	E 258 a	revêtement de protection pour châssis de véhicules (produits pour le —)	2
P 1389 a P 287 b	portillons actionnés mécaniquement par l'introduction d'une pièce de monnaie, pour parcs à voitures	9	R 465 a	rideau d'air (installations destinées à établir et maintenir un —)	11
P 1406 a	pots de chambre fantaisie (pour bébés)	21	R 466 a	rideaux en matière plastique	24
P 1478 a	poudriers (cosmétique) en métal précieux	14	R 468 a	rideaux de sécurité en amiante	17
	en d'autres matières	21	A 577 a		
P 1584 a J 46 b	propulsion par jet de liquide (appareils de —), pour bateaux	7	R 470 a	rideaux (dispositifs électriques à manœuvrer les —)	7
P 1598 a	protège-dents	9	R 541 a	roquettes (projectiles)	13
P 1599 a	protéine servant d'addition aux aliments (préparations de —)	29	R 644 a	rubans d'étanchéité pour joints de tuyaux	17
P 1631 a T 555 a	purée de tomates	29	E 748 b		
P 1635 a	purgeurs (non automatiques) pour installations de chauffage à vapeur	11	S 5 a	sable de rutile, minerai	6
P 1636 a A 323 a	purificateurs d'air électroniques	11	R 672 a		
			S 11 a	sabliers	21
			S 59 a	sacoches pour porter les enfants	18
			E 493 a		
			S 65 a	salades de fruits ou de légumes en conserve	29
			S 80 a	sang conservé	5
			S 105 a	satellites et sondes spatiaux sans équipage, pour communication ou à buts scientifiques	9
			S 551 a		
			S 683 c		
			S 116 a	sauce à salade	29
			S 68 a		
			S 132 a	savon pour étirage de fils métalliques	3
			E 781 a		
			S 132 b	savon métallique (produit chimique pour l'industrie)	1
			S 188 a	séchage (agents de — à usages industriels, excepté siccatifs)	1
			S 195 b	sécher et glacer (appareils à — les épreuves photographiques)	9
			G 286 a		

Serial No.	Additions	Class	Serial No.	Additions	Class
S 195 c	sécher les mains (appareils électriques à —, pour lavabos)	11	T 164 b	tapis de sol pour automobiles	27
S 199 a P 1149 a	sécher (machines à — les poils [bourres], pour tannerie)	11	T 181 a	tarauter (compositions pour —)	1
S 319 a F 581 c	séparateurs par flottation	7	T 215 a	téléphériques	12
S 353 a L 545 a	serre-livres, pour rayons de bibliothèque	16	T 230 a	télé-prompteurs mécaniques pour la télévision et le cinéma	9
S 357 a	serrures électriques	9	T 272 a	terrarium d'intérieur	16
S 357 b	serrures pour véhicules en métal non métalliques	6 20	T 303 a P 1240 a	têtes de polissage (parties de machines)	7
S 401 a E 493 b	sièges de sécurité pour enfants (adaptés à un véhicule)	12	T 396 a	timbres-poste (collections de —)	16
S 401 b	sièges de véhicules	12	T 442 a A 178 a	tissu adhésif (collable à chaud) en rouleau (pas pour revêtement de parois)	24
S 452 a	silos en métal non métalliques	6 19	T 444 a C 316 a	tissus pour la fabrication de capotes de voitures	24
S 452 c	simulateurs pour la conduite ou le contrôle de véhicules	9	T 603 a R 52 b	tours de raffinage pour la distillation	11
S 498 a D 132 a	soie dentaire	10	T 613 a P 1420 b	tourbe, en forme de pots, pour la culture des semences	1
S 547 a D 225 b	sonar (appareils détecteurs par émission d'ondes)	9	T 645 a J 24 a	tracteurs de jardin	12
S 606 a C 1975 a	soudure (pâte à couche d'arrêt pour la —)	1	T 678 a H 282 a	transmission hydraulique (liquide de —)	1
S 632 a F 644 b	souliers de football et leurs crampons	25	T 698 a	transpiration (produit de toilette contre la —)	3
S 646 a N 126 a	soupapes à billes régulatrices du niveau dans les réservoirs	11	T 880 a E 257 a D 398 a	tuyaux d'égouts ou pour le drainage, en matière plastique	19
S 696 a I 158 a	spermes d'animaux (pour insémination)	5	T 896 a R 29 a	tuyaux de raccordement pour radiateurs d'automobiles	17
S 698 a	spinelles brutes comme abrasifs comme pierres précieuses	1 3 14	T 896 b	tuyaux rigides en matière plastique (produits semi-ouvrés)	17
S 700 a	spiromètres	9	T 918 a	tympans (parties de machines d'imprimerie)	7
S 709 a	stators	7	V 88 c M 646 a	véhicules militaires	12
S 748 a	stylos (billes pour — ou crayons)	16	V 89 a N 51 a G 267 a	véhicules à moteur pour la neige ou la glace	12
S 752 a N 189 M 630 a	substances nutritives pour micro-organismes	5	V 95 a E 647 a	véhicules pour le transport dans l'espace	12
S 811 M 857 a	supports en caoutchouc pour moteurs	17	V 133 a T 656 b	ventouses pour machines à traire	7
S 813 a F 559 a	supports pour fleurs et plantes (accessoires pour arrangements floraux)	21	V 158 a	verre auquel sont incorporés de fins conducteurs électriques	21
S 820 a T 889 b	supports pour tuyaux flexibles en métal non métalliques	6 20	V 161 a C 1743 a	verres de contact (solutions pour le port de —)	5
S 833 a T 837 a F 592 a	survolteurs pour tubes fluorescents	9	V 167 a	verre à l'épreuve des balles	19
T 18 a D 189 a	tables-dessertes (à roulettes)	20	V 172 a	verre isolant (construction)	19
T 44 a A 210 b	tableaux d'affichage	20	V 188 a	verre pour vitres de véhicules	21
T 46 a C 1711 a	tableaux de connexion (électricité)	9	V 241 a	vêtements en papier	25
T 108 a B 262 b	tambours à bascule (machines), pour le polissage ou le décapage	7	V 281 a	video (bande —)	9
T 131 a D 97 a	tampons ou tissus imprégnés d'un produit démaquillant	3	V 380 a	vitres (formées) pour véhicules	12
T 135 a O 136 a P 1057 a	tampons d'oreilles pour plongeurs	9	V 420 a R 423 a	voitures automobiles servant de restaurant	12
T 135 b	tampons d'oreilles (produits pour nettoyer les — artificiels)	3	V 476 a	volets (pour portes et fenêtres) en métal non métalliques	6 19
T 164 a A 764 a	tapis antiglissants pour baignoires ou douches	27	V 478 a	voltage (régulateurs de — pour véhicules)	9

(d) Deletions

Serial No.	Existing text	Class
A 419	alcooliques (vins non —)	33
A 1082	automobiles (glaces [verres] pour —)	21
C 500	casques de pompiers contre les flammes	9
D 421	drives (fluid —)	7 & 12

Serial No.	Existing text	Class	Serial No.	Additions	Class
E 806	étoffes de laine artificielle, en pièces ou non	24	E 31 a	engagement temporaire d'employés de bureau	35
F 587	fluid drives	7 & 12	E 27 a		
G 279	glaces [verres, vitres] pour automobiles	21	E 83 a	étude et recherche de marchés	35
G 394	goujons (sauf en matériel élastique)	6	R 24 b		
G 395	goujons en matériel élastique, pour fixer les vis, crochets, etc.	17	M 14		
I 161	insignes en bois ou en cuir, sous forme de broches	20	I 15	imprimerie	42
I 163	insignes de société (en métaux précieux)	14	L 50 a	location de machines de chantier	37
L 26	laine animale et produits de fibres végétales (remplaçant la —)	22	M 2 a		
L 27	laine artificielle (étoffes en pièces, tissus et tissus à mailles en —)	24	C 24 a		
M 836	moteurs à explosion (appareils perfectionneurs du mélange combustible pour —), parties de moteurs	7	M 45 a	mode (informations sur la —)	42
M 865	motocyclistes (casques protecteurs pour —)	9	O 10 a	organisation de concours en matière d'éducation ou de divertissement	41
P 562	perfectionneurs (appareils — du mélange explosif des moteurs à explosion)	7	C 73 a		
	sauf ceux pour véhicules terrestres	12	P 9 a	parcs zoologiques (exploitation de —)	41
	pour véhicules terrestres	20	Z 1		
P 584	persiennes	19	P 130	purification et régénération de l'air	40
P 755	pierres agglomérées artificielles	9	R 31 a		
P 1285	pompier (casques de — contre les flammes)	19	A 50 a		
P 1302	porcelaine (matière première)	10	R 24 a	recherche et développement de nouveaux produits	42
R 144	rayons X (appareils pour la diagnose à —)	6	D 35 a		
R 374	réservoirs cylindriques en métal (tambours)	6	R 33 a	relations publiques	35
R 376	réservoirs à liquides	6 & 19	V 29 a	vol (installations de dispositifs contre le —)	37
R 474	rideau (volets à —)	7			
T 704	transport (installations de —)	21			
V 199	verres (glaces, vitres) pour automobiles	21			
V 203	verre (masse pour —)	9			
V 242	vêtements de plongeurs (scaphandriers)	21			
V 383	vitres (glaces, verres) pour automobiles	19			
V 472	volets en bois	6 & 19			
V 473	volets à rideau				

D. ALPHABETICAL LIST OF SERVICES

(a) Amendments involving no change of class

Serial No.	Existing text	Class
A 37	agences matrimoniales ou pour lier connaissance	42
M 21		

(b) Additions

Serial No.	Existing text	Class
A 11 a	adaptation de films	40
F 11 a		
C 76 a	connaissance (agences matrimoniales ou pour lier —)	42
C 85 a	consultations pour les questions de personnel	35
P 30 a		
C 110 a	courtage maritime	39
D 10 a	décoration d'intérieur	42
D 16 a	démonstrations de marchandises	35
D 50 a	distribution d'eau	39
E 1 a		
D 50 b	distribution d'électricité	39
E 16 a		
D 62 a	droits d'auteur (gérance de —)	42
A 102 a		
E 5 a	échange de correspondance (services d'—)	42
C 97 a		

(c) Deletion

Serial No.	Existing text	Class
R 32	répertoires d'adresses	35

ANNEX II to the Report

List of Participants

I. Countries Party to the Nice Agreement

Australia

Mr. Thomas E. Ashton, Assistant Registrar of Trade Marks, Patent Office, Canberra

Austria

Mr. Erich Dudeschek, *Ratssekretär*, Patent Office, Vienna

Denmark

Mrs. Julie Olsen, Registrar of Trade Marks, Industrial Property Office, Copenhagen

Mrs. Rigmor Carlsen, Assistant Registrar of Trade Marks, Industrial Property Office, Copenhagen

France

Mr. Jean Norguet, Head, Trademarks Examination Office, National Institute of Industrial Property, Paris

Germany (Federal Republic)

Mr. Willy Miosga, *Regierungsdirektor*, Patent Office, Munich

Mr. Werner Schmidt-Drichel, *Regierungsoberrat*, Patent Office, Munich

Monaco

Mrs. Mathilde Tripodi, Principal Attaché, Service of Intellectual Property, Monaco

Netherlands

Mr. Sander de Hoop, Head, Classification Division, Trademarks, Patent Office, The Hague

Norway

Mr. Roald Røed, Counsellor, Industrial Property Office, Oslo

Spain

Mr. Ernesto Rúa, Head of Appeals Section, Industrial Property Registration Office, Madrid

Sweden

- Mr. Claës Uggla, Chairman, Board of Appeals, Patent and Registration Office, Stockholm
 Mr. Lennart Kihlstrand, Officer of the Trademarks Department, Patent and Registration Office, Stockholm

Switzerland

- Mr. Kurt Serempus, Technical Assistant, Federal Intellectual Property Office, Berne
 Mr. Jean Weber, Examiner, Federal Intellectual Property Office, Berne

United Kingdom

- Mr. Charles C. Nicholas, Senior Executive Officer, Patent Office, London
 Miss Susan L. Cameron, Executive Officer, Patent Office, London

Yugoslavia

- Mr. Nenad Janković, Legal Advisor, Federal Patent Office, Belgrade

II. Observers*United Arab Republic*

- Mr. Youssri Rizk, Second Secretary, Permanent Delegation of the United Arab Republic, Geneva

United States of America

- Mr. Gilbert E. Pence, Trademark Examiner and Classifier, Patent Office, Washington

III. Officers of the Meeting

- Chairman: Mr. K. Serempus (Switzerland)
 Vice-Chairman: Mr. E. Dudeschek (Austria)
 Secretary: Mr. L. Egger (BIRPI)

IV. United International Bureaux for the Protection of Intellectual Property (BIRPI)

- Mr. J. Voyame, Second Deputy Director
 Mr. L. Egger, Counsellor, Head, International Registrations Division
 Mr. E. Margot, Head, Trademark Registration Section
 Mr. Ch. Leder, Assistant, Trademarks Search Section

LEGISLATION**SOUTH AFRICA****I****Patents Amendment Act, 1960***

(No. 50, 1960)

(Assented to 5th May, 1960)

1. — Section *one* of the Patents Act, 1952¹ (hereinafter referred to as the principal Act), is hereby amended by the insertion after the definition of "patentee" of the following definition:

* Short title.

¹ No. 37, 1952 (*Editor's Note*).

" 'plant' means any ornamental tree or shrub, but does not include any ornamental tree or shrub the fruit, seed, leaves or any other part of which is used or suitable for use primarily for industrial purposes or as food or medicine for human beings or animals;".

2. — Section *twenty-eight* of the principal Act is hereby amended by the substitution in sub-section (2) for the word "three" of the word "six".

3. — Section *fifty* of the principal Act is hereby amended—

(a) by the insertion in sub-section (1) after the word "sealed" of the words "or four years subsequent to the date on which the application in respect thereof was filed, whichever period last expires"; and

(b) by the insertion after sub-section (12) of the following sub-section:

"(12^{bis}) The existence of a compulsory licence granted solely on the ground that an invention is not being worked in the Union on a commercial scale, shall not preclude the grant of further licences (including compulsory licences) in respect of that invention, but the holder of such a compulsory licence shall not be entitled to transfer that licence or grant a sub-licence thereunder except to a person to whom the business or the part of the business in connection with which the rights under the licence were exercised, has been transferred."

4. — Section *ninety-five* of the principal Act is hereby amended—

(a) by the insertion in sub-section (1) before the word "application" where it occurs for the second time of the word "first"; and

(b) by the addition to that sub-section of the following paragraphs, the existing sub-section becoming paragraph (a):

"(b) Where, after the filing of the first application in a convention country in respect of any invention, a subsequent application is filed in that country in respect of the same invention, such subsequent application shall be regarded as the first application in that country in respect of that invention, if at the time of the filing thereof—

(i) the previous application had been withdrawn, abandoned or refused without having been open to public inspection; and

(ii) no priority rights have been claimed on the strength of such previous application; and

(iii) no rights are outstanding in the convention country in question in connection with such previous application.

(c) An application which has been withdrawn, abandoned or refused shall not after the filing of the subsequent application be capable of supporting a claim for priority rights under this section."

5. — The provisions of section *one* shall have no effect in relation to any application for a patent lodged in the patent office prior to the commencement of this Act, or in relation

to any patent sealed prior to such commencement or any patent sealed after such commencement in pursuance of such an application, and any such patent shall have effect in all respects as if that section had not been enacted.

6. — This Act shall be called the Patents Amendment Act, 1960.

II

Patents Amendment Act, 1963 *

(No. 61, 1963)

(Assented to 21st June, 1963)

1. — (1) Section *four* of the Patents Act, 1952 (hereinafter referred to as the principal Act), is hereby amended by the substitution for sub-section (5) of the following sub-section:

“(5) The State President may from time to time appoint an acting commissioner to execute the office and functions of the commissioner during his absence or illness or whenever for any reason he is unable to perform the duties of his office or while the appointment of a commissioner is pending.”

(2) Sub-section (1) shall be deemed to have come into operation on the fifth day of February, 1963.

2. — (1) Section *sixty-nine* of the principal Act is hereby amended by the addition thereto of the following sub-section, the existing section becoming sub-section (1):

“(2) The right of inspection conferred by sub-section (1) shall not include the right to make copies of or take extracts from the register or any document referred to in that sub-section by mechanical means: Provided that the registrar may, where owing to circumstances beyond his control copies of any document required under section *seventy* cannot be furnished without undue delay, permit any person to make such copies by mechanical means.”

(2) Sub-section (1) shall come into operation on a date to be fixed by the State President by proclamation in the *Gazette*.

3. — This Act shall be called the Patents Amendment Act, 1963.

III

Patents Amendment Act, 1967 *

(No. 54, 1967)

(Assented to 1st May, 1967)

1. — Section 26 of the Patents Act, 1952, is hereby amended by the substitution for proviso (a) to subsection (2) of the following proviso:

* Short title.

“(a) where the registrar or the commissioner has allowed an extension of time within which a complete specification may be lodged, accepted or advertised, a corresponding extension of the time for the sealing of the relevant patent shall be allowed.”

2. — This Act shall be called the Patents Amendment Act, 1967.

SWEDEN

Act

relating to the Board of Appeals of the Patent and Registration Office

(No. 840 of December 1, 1967) *

Section 1

There shall be a Board of Appeals within the Patent and Registration Office which shall hear appeals in cases relating to patents and trademarks and in cases relating to surnames and Christian names. The Board of Appeals shall consist of a chairman, who shall be the Head of the Patent Office, at least five technically qualified members appointed by the King in Council, and at least three legally qualified members appointed by the King in Council.

Section 2

In patent cases, a quorum of the Board of Appeals shall be constituted when three members are present, at least two of whom being technically qualified. If the nature of the patent matter so demands, a legally qualified member shall be present.

In cases concerning trademarks and trade names, a quorum of the Board of Appeals shall be constituted when three members are present, at least two of whom being legally qualified.

Section 3

Decisions of the Board of Appeals shall be taken by a majority; where the votes are equally divided, the Chairman shall have a casting vote.

Section 4

For the taking of evidence in cases before it, the Board of Appeals shall be empowered to order the appearance of witnesses in the law courts.

Section 5

Rules governing the activity of the Board of Appeals shall be drawn up by the King in Council.

This Act shall enter into force on January 1, 1968.

* Translation kindly supplied by the Swedish Patent and Registration Office.

ITALY

Decrees Concerning the Temporary Protection of Industrial Property Rights at Two Exhibitions(of September 15, 1970)¹

Single Article

Industrial inventions, utility models, designs and trademarks relating to objects appearing at the following exhibitions:

IV° Salone internazionale del Container (Genoa, October 7 to 12, 1970);

III° Mostra internazionale della saldatura e delle costruzioni saldate (Genoa, October 20 to 25, 1970)

shall enjoy the temporary protection provided by Laws No. 1127 of June 29, 1939², No. 1411 of August 25, 1940³, No. 929 of June 21, 1942⁴, and No. 514 of July 1, 1959⁵.

¹ Official communications from the Italian Administration.

² See *La Propriété industrielle*, 1939, p. 124; 1940, p. 84.

³ *Ibid.*, 1940, p. 196.

⁴ *Ibid.*, 1942, p. 168.

⁵ *Ibid.*, 1960, p. 23.

LETTERS FROM CORRESPONDENTS**Letter from the United Kingdom**

By Gordon GRANT

PATENTS

Since 1967 when the last letter from the United Kingdom appeared, the use made of the patent system has continued to grow. In 1967 there were 59,290 applications for patents and 63,614 in 1969. In the same period the number of "complete" specifications filed grew from 46,763 to 51,219. The number of these claiming priority under the International Convention grew from 28,757 to 32,930. "Complete" specifications from abroad now amount to 72% of the total input. In 1969 14,832 complete specifications came from the United States of America.

Like other examining Patent Offices the British Office has had difficulty in keeping pace with the growth of work. At the end of 1967 the backlog of unexamined specifications rose by 2,328 over the previous year, in 1968 by a further 2,828 and in 1969 by 4,703.

Recognizing that no solution of the problems arising from the growth of work was likely without some change in the system and that it was unlikely that any relief could be expected from international cooperation for some time, the Government appointed a Committee of Enquiry in 1967. This Committee, which had representatives of the professions, of industry, a scientist, an economist and a Trade Union official,

was chaired by Mr. Maurice Banks, a former Deputy Chairman of British Petroleum Ltd. (BP). The appointment of an industrialist, rather than a lawyer, was a break from precedent and was no doubt intended to stress the importance of patents to industry. The Committee's terms of reference were "To examine and report with recommendations upon the British patent system and patent law, in the light of the increasing need for international collaboration in patent matters, and in particular of the United Kingdom Government's intention to ratify the recent Council of Europe Convention on patent laws."

The Committee reported in May 1970 and its Report was published in July¹.

The principal recommendations are:

1. Patents should be granted not later than 3¹/₂ years from the earliest priority date. There should be no extension of this period except for applications which are the subject of an appeal from the Comptroller.

2. Early publication of the complete specification as filed, 18 months after the earliest priority date claimed.

3. A novelty search to be made within six months of the filing of the complete specification and the search result to be published at the date of early publication.

4. Examination to be carried out after a separate request to be filed after the issue of the search report and within a maximum period of 2¹/₂ years from the priority date. A substantial fee, additional to the fee payable on filing to be paid for examination.

5. Substantial restrictions on amendment of the specification after it has been filed.

6. Abolition of pre-grant opposition.

7. The Patent Office to be allowed to refuse the grant of a patent if it is satisfied that the invention is obvious and does not involve any inventive step.

8. The present limitation on the area of search to be removed. Future United States specifications to be incorporated in the search files, together with those of earlier dates as far as reasonable. The general aim to be to make the search as appropriate and realistic as possible.

9. The term of a patent to be extended to twenty years, but the renewal fees for the 16th to 20th years to be high enough to discourage renewal. Extension of the term of a patent on the ground of inadequate remuneration to be abolished.

10. Special consideration should be given, in the general context of industrial relations, to the encouragement of voluntary award schemes to reward employee inventors. Any contractual term under which an employer diminishes an employee's rights at common law in respect of the employee's invention should be unenforceable.

11. A computer program as such should not be patentable.

12. That no change should be made in the provisions for the use by the National Health Service of patented drugs

¹ *The British Patent System — Report of the Committee to Examine the Patent System and Patent Law*. Her Majesty's Stationery Office (Cmd 4407 - price £1 3s. Od.).

(see later in this "Letter"). Section 41 of the Patents Act, which makes special provision for the granting of compulsory licences for food and medicines, should be repealed.

The Committee comes down firmly about the desirability and the need for much more international agreement on patents. It points out that industry today operates internationally to a far greater extent than it did formerly, and refers to the representations it received about the pressing need for international cooperation if the whole patent system is to continue to meet adequately the needs of industry.

The Committee says that although the situation on international collaboration now looks more hopeful than it has ever done, the difficulties still to be overcome should not be underestimated. In any case it would be unrealistic to count on international cooperation to remove all the present difficulties of the British Patent Office or to prevent it running down to a stage where retrieval might be almost impossible. It has therefore made proposals, of which the more fundamental are listed above, which are aimed at holding the position; but these are all intended to be compatible with the Strasbourg Convention, the Patent Cooperation Treaty and the European Patent Convention.

There will clearly be much discussion of the Report, but it had a good Press and its recommendations are generally in line with the evidence given to the Committee by industry. It seems likely that there will be pressure on the Government for early legislation to implement the Report.

Committee of Enquiry into the Relationship of the Pharmaceutical Industry with the National Health Service

This Committee (under Lord Sainsbury) was set up in 1965 because of considerable Parliamentary and public criticism of the prices paid by the National Health Service, the principal customer, for drugs. The Committee, which reported in 1967², inevitably paid a good deal of attention to patents in this field, including the special provisions for the compulsory licensing of patents relating to food and medicine (Sections 41 and 46 of the Patents Act), on which they received strong representations from the industry. In the outcome they made no positive recommendations about patents, which they thought should be examined by the specialist patents committee which had been set up (the Banks Committee — see above).

The Sainsbury Committee did, however, recommend that there should be no brand names for pharmaceutical products and that the Trade Marks Act should be amended accordingly. This recommendation, which in any case seems contrary to the obligations of the Paris Convention, was not adopted.

The Health Services and Public Health Act 1968

In 1961 the Pfizer Corporation brought an action against the Minister of Health, who had announced his intention of using his powers under Section 46 of the Patents Act to authorize the importation for use in National Health Service hospitals of a medicine for which Pfizer held the patent³.

The Courts held that the Minister was entitled to use the power for the benefit of the National Health Service hospitals. He could not, however, use it for patients who obtained their medicines from pharmacists' shops, even though the prescription was given to them under the National Health Service and paid for by it. In 1968 Parliament enacted legislation which provided that the power under Section 46 could be used for all pharmaceutical prescriptions under the National Health Service. It can, however, be employed only within the terms of Regulations, which have to be laid before Parliament, in respect of each drug or medicine for which the power is proposed to be exercised.

Judicial Arrangements

The growth in the number of applications for patents led inevitably to an increase in the number of appeals to the Patents Appeal Tribunal, which hears appeals against the decision of the Patent Office. In 1960 for example thirteen opposition appeals were lodged with the Tribunal and in 1969, 81 were lodged. The Tribunal is presided over by a Judge of the High Court and in 1969 a second Judge was appointed to deal with appeals.

International Affairs

Much interest has been shown in the development of the proposals for the Patent Cooperation Treaty and it is clear that its signature is welcomed by British interests, and especially by industry, as a substantial step in international cooperation and rationalization in patent matters. It is recognized, of course, that much has to be done before the Treaty becomes effective. Some reservations are still felt about Chapter II of the Treaty (International Preliminary Examination) and no doubt discussion will continue about this.

Great appreciation has been expressed of the arrangements made by BIRPI for consultation with private circles throughout the progress of the Treaty.

The two draft Conventions for a European patent and a patent within the European Economic Community are the subject of keen interest and are generally welcomed, although it is clear that much thought and discussion will be needed if all the interests involved are to be satisfactorily met.

The Location of the Patent Office

During the past few years there has been much discussion about the need for a new Patent Office and strong representations have been made to the Government. The original Office is now overcrowded and ill-adapted to modern needs and the staff has overflowed into four other buildings, a state of affairs which is not conducive to effective operation. In accordance with its policy of moving office staffs from Central London the Government decided to move the Office to Croydon, about twelve miles from the centre of London. Strong representations about the inconvenience this would cause to users of the Patent Office, and especially to visitors from outside London, led to the cancellation of this decision. The question of a badly needed new Patent Office remains in abeyance.

² Her Majesty's Stationery Office (Cmd 3410 - price: 17s. 6d.).

³ See *Industrial Property*, 1967, p. 259.

TRADE MARKS

The number of applications for trade marks has continued to grow, rising from 15,495 in 1967 to 17,139 in 1969 — the highest figure yet. This reflects the tendency among traders to seek, as an aspect of marketing technique, the registration of separate trade marks for individual products. The proportion of registrations in Class B of the Register, which requires a lesser degree of distinctiveness but gives less comprehensive protection, continues to increase. About one-third of all applications are received from abroad.

Legislation

It is now more than 30 years since there has been any revision of trade mark legislation and the view is being expressed that the time has come for a thorough review. In particular it is felt that there should be provision for the registration of service marks and that their protection should not be left to a "passing-off" action.

Madrid Agreement (Marks)

A good deal of interest has been shown in the possibility of a revision of the Madrid Agreement Concerning the International Registration of Marks which would make it possible for the United Kingdom to become a member.

INDUSTRIAL DESIGNS

The number of applications for registered designs continues to fall and in 1969 was below 7000 for the first time (6692). In 1961 it had been 9427. Of the total nearly one-third came from abroad.

The Design Copyright Act

In October 1968 the Design Copyright Act⁴ became law. This gives protection under the Copyright Act to industrial designs for 15 years from the date on which they are first put on sale. This is irrespective of whether they have been registered under the Registered Designs Act, which was hitherto the only way of obtaining protection.

UNFAIR COMPETITION

Industrial Espionage

As in other countries there has been a good deal of concern in the United Kingdom about prying into other people's affairs, not least for the purpose of obtaining or selling secret or confidential information about business and methods of manufacture. The Government has recently set up a Committee to look into this with the following terms of reference:

"To consider whether legislation is needed to give further protection to the individual citizen and to commercial and industrial interests against intrusion into privacy by private persons or organizations, or by companies, and to make recommendations."

⁴ Published in *Copyright*, 1968, p. 234.

BOOK REVIEWS

The British Patent System - Report of the Committee to Examine the Patent System and Patent Law. H. M. Stationery Office, London, 1970, Cmnd 4407.

The terms of reference of the "Banks Committee" and the principal recommendations contained in its Report on the British patent system have already been set out in this review¹.

Part I of the Report describes the present patent system, its background and history, with reference to the systems in other industrial countries and to recent developments at the international level. Parts II and III deal respectively with patent procedure and law. In each Part, the existing procedure or law is set out; the Report then points out the weaknesses in the procedure or law, discusses the various remedies that have been suggested and states the Committee's recommendations. Part III, dealing with patent law, covers such questions as patentability, novelty, infringement, concurrent applications and revocation proceedings. Reference is had to foreign legislation and to the Council of Europe convention on patent laws, the text of which is published in an appendix. Part IV deals with a number of special subjects, including know-how, computer programs, employee inventions and restrictive practices legislation. The final Part discusses certain points of law and procedure. There are, in addition, ten appendices.

The clarity of the Report — due to the economy of language, the headnotes to each of the Parts, the use of diagrams and the lay-out of the printed text — is not its most remarkable achievement.

For those who would like to have a comprehensive picture of the British patent system or who are interested in the modernization of patent laws, the principal merit of the Report is that it has been able to deal with a vast subject in less than two hundred pages. D. D.

¹ In "Letter from the United Kingdom," p. 352 above.

* * *

Arbeitnehmererfindung und Verbesserungsvorschlag [Employee Inventions and Improvement Proposals], by Dieter Gaul and Kurt Bartenbach. Published by the Verlag des Vereins Deutscher Ingenieure, Düsseldorf, 1970.

We published, at the time, a French translation of the very interesting German Law on employee inventions of July 25, 1957¹.

Those who are familiar with this subject and have a sufficient handling of German will be interested to know about the publication of this book, which was carried out under the auspices of the Association of German Engineers. This practical book (format paperback) contains the text of the law referred to, followed by an extremely lucid commentary, together with the Directives of the Federal Ministry of Labor on remuneration for employee inventions in the private sector (December 18, 1959). Also included are the texts of various instructions relating to the taxation of such remuneration. G. R. W.

¹ See *La Propriété industrielle*, 1958, p. 21.

* * *

Asociaciones y uniones de empresas y prácticas restrictivas de la competencia [Association and Amalgamation of Enterprises and Restrictive Trade Practices]. Seminario de Derecho Mercantil (under the direction of Alberto Bercovitz Rodríguez-Cano), Sociedad de Estudios y Publicaciones. Published by Moneda y Crédito S. A., Madrid, 1969. 152 pages.

A major problem facing countries wishing to develop their economy is the relationship between competition and concentration of enterprises.

Countries tend, on the one hand, to facilitate the concentration of their enterprises so that they will be strong enough to resist competition from foreign enterprises, and on the other hand, to preserve free competition in the interest of the consumer. However, although the purpose of concentration is to strengthen competition, it may in fact end by destroying it, when the number of enterprises diminishes.

Two recent laws — of 1963 — regulate the question in Spain: the law on restrictive practices and the law on association and amalgamation of enterprises. As can be seen from its title, this work sets out the problem of coexistence of these two laws and endeavors to solve the problems which arise. This is obviously a question of considerable importance for Spain's economic development, and should also be of interest to economists in other countries.

G. R. W.

* * *

Selection of New Publications

CASTRO PALISSIER (Eduardo). *La Marca de servicio ante el derecho industrial internacional*. Mexico City, 1970. - 91 p.

ENGLERT (Christian). *Bundesgesetz betreffend die Erfindungspatente vom 25. Juni 1954. Die Texte des Bundesgesetzes, der Verordnungen und der internationalen Abkommen*. Zurich, O. Füssli, 1970. - 434 p.

GEORGE WASHINGTON UNIVERSITY. PTC RESEARCH INSTITUTE. *Patent Revision Proposals: Incentives or Deterrents to Technological Innovation?* Washington, 1969. - 262 p.

GOTZEN (Marcel). *Van Belgisch naar Benelux merkenrecht. Commentaar op het Beneluxverdrag van 19 maart 1962 met bijhorende Eenvormige Beneluxwet op de Warenmerken, goedgekeurd bij wet van 30 juni 1969*. Brussels & Zwolle, F. Larcier & W. E. J. T. Willink, 1969. - 309 p.

GRINKEVICH (Richard Nikolaevich), INTERESOV (Stepan Ivanovich), KOLESNIKOV (Anatolii Petrovich) ... *Patentnye biulleteni stran mira i ukazateli k zarubezhnoi patentnoi dokumentatsii. Chast' I*. Moscow, TSNIPI, 1970. - 287 p.

HUMBOLDT-UNIVERSITÄT ZU BERLIN. *Wissenschaftliche Zeitschrift der Humboldt-Universität zu Berlin*, No. 1, 1970.

INTERNATIONAAL MERKENBUREAU VAN DER GRAAF. *Buitenlandse merkenbescherming, een beknopte handleiding voor merkhouders*. Amsterdam, Internationaal Merkenbureau van der Graaf, 1969. - 107 p.

POPOVIĆ (Slobodan A.). *Zaštita robnih i uslužnih žigova u jugoslovenskom pravu, sa osvrtom na medunarodno i uporedno pravo i sudsku praksu*. Belgrade, 1969. - 176 p.

REILAND (Gunnar). *Patenthandboken. Om patentering och patentskydd i Sverige*. Stockholm, Industriell Teknik, 1969. - 304 p.

ULMER (Peter). *Der Vertragshändler, Tatsachen und Rechtsfragen kaufmännischer Geschäftsbesorgung beim Absatz von Markenwaren*. Munich, C. H. Beck, 1969. - 530 p.

CALENDAR

WIPO Meetings

- November 23 to 27, 1970 (Geneva) — Joint ad hoc Committee on the International Classification of Patents — Working Group V *
- November 30 to December 4, 1970 (Geneva) — Provisional Committee of Experts for the International Classification of Industrial Designs
Members: Signatory States of the Locarno Agreement
- December 7 to 9, 1970 (Geneva) — ICIREPAT — Technical Coordination Committee
- January 18 to 22, 1971 (The Hague) — Joint ad hoc Committee on the International Classification of Patents — Working Group III *
- January 25 to 29, 1971 (The Hague) — Joint ad hoc Committee on the International Classification of Patents — Working Group IV *
- February 8 to 13, 1971 (Geneva) — Patent Cooperation Treaty (PCT) — Financing Working Group
Members: Canada, France, Germany (Fed. Rep.), Italy, Japan, Netherlands, Soviet Union, Sweden, Switzerland, United Kingdom, United States of America
- February 8 to 13, 1971 (Geneva) — Patent Cooperation Treaty (PCT) — Interim Committee for Technical Assistance, Interim Committee for Technical Cooperation and Interim Advisory Committee for Administrative Questions
Members: Signatory States of the PCT
- February 8 to 12, 1971 (Moscow) — Joint ad hoc Committee on the International Classification of Patents — Working Group I *
- February 15 to 19, 1971 (Munich) — Joint ad hoc Committee on the International Classification of Patents — Working Group II *
- February 15 and 16, 1971 (Geneva) — Group of Consultants on International Registration of Marks
Invitations: Representatives of Industry and Commerce
- February 17 and 18, 1971 (Geneva) — Group of Consultants on International Registration of Marks
Invitations: Algeria, Austria, France, Germany (Fed. Rep.), Hungary, Japan, Netherlands, Soviet Union, Sweden, Switzerland, United Kingdom, United States of America
- February 19, 1971 (Geneva) — Group of Consultants on International Registration of Marks
Invitations: Representatives of Trademark Attorneys and Agents
- February 22 to 26, 1971 (Geneva) — Committee of Experts on the Protection of Type Faces
Object: Study of a preliminary draft Agreement — *Invitations:* Member States of the Paris Union and organizations concerned
- March 1 to 5, 1971 (Geneva) — Committee of Experts on the Protection of Phonograms
Object: Preparation of a draft international instrument — *Invitations:* Member States of the Paris Union, Member States of the Berne Union, States party to the Universal Copyright Convention — *Observers:* Other States, members of the United Nations or of a Specialized Agency; Intergovernmental and non-governmental organizations concerned — *Note:* Meeting convened jointly with Unesco
- March 15 to 24, 1971 (Strasbourg) — Diplomatic Conference on the International Classification of Patents *
Object: Adoption of a new Agreement — *Invitations:* Member States of the Paris Union and of the Council of Europe — *Observers:* Other States, members of the United Nations or of a Specialized Agency; Intergovernmental and non-governmental organizations concerned
- This Calendar does not go beyond March 1971 and does not include, for instance, the meetings of ICIREPAT in April 1971. The Calendar in the November issue of this review will relate to the whole of 1971.

* Meeting convened jointly with the Council of Europe.

Meetings of Other International Organizations Concerned with Intellectual Property

- December 15 to 17, 1970 (The Hague) — International Patent Institute — Administrative Council (104th Session)
- April 17 to 24, 1971 (Vienna) — International Chamber of Commerce — Congress
- May 18 to 22, 1971 (Stockholm) — International Federation of Patent Agents — General Assembly
- International Conference for the Setting Up of a European System for the Grant of Patents (Luxembourg):
- November 24 to 27, 1970 — Working Party I — “Implementing Regulations” Subcommittee
 - November 30 to December 1, 1970 — Working Party I
 - December 2 to 4, 1970 — Coordination Committee
 - December 8 to 11, 1970 — Working Party I — “Regulations on Fees” Subcommittee
 - January 12 to 15, 1971 — Working Party I
 - April 20 to 30, 1971 — Conference