



PCT/TCO/SS/III/19
ENGLISH ONLY
DATE: September 25, 1972

WORLD INTELLECTUAL PROPERTY ORGANIZATION
UNITED INTERNATIONAL BUREAUX FOR THE PROTECTION OF INTELLECTUAL PROPERTY
GENEVA

PATENT COOPERATION TREATY

INTERIM COMMITTEE FOR TECHNICAL COOPERATION STANDING SUBCOMMITTEE

Third Session, Geneva, October 2 to 9, 1972

SECOND ADDENDUM TO DOCUMENT PCT/TCO/SS/III/9

Memorandum by the International Bureau

- 1. Document PCT/TCO/SS/III/9 contains a study of references cited during the prosecution of applications in the United States Patent Office.
- 2. Document PCT/TCO/SS/III/16, a first addendum to document PCT/TCO/SS/III/9, contains the replies of the Patent Offices of Netherlands, Germany, (Federal Republic) and of Sweden and the International Patent Institute in response to Circular No. 1462 which requested similar available studies.
- 3. The present document, the second addendum to document PCT/TCO/SS/III/9, contains the replies of the Patent Offices of Japan and of Austria to the said Circular (see Annexes A and B).

/Annexes A and B follow/

PATENT OFFICE JAPANESE GOVERNMENT 3-1. KASUMIGASEKI 1-CHOME

TOKU SO 1011/72 Sept. 1, 1972

Mr. K. Pfanner Senior Counsellor Head of the Industrial Property Division World Intellectual Property Organization 32, chemin des Colombettes 1211 Geneva 20, Switzerland

Dear Sir:

In reply to your Circular No. 1462 - PCT 081.5 dated July 4, 1972, please find enclosed the result of our study made in 1970.

The statistics was compiled on the basis of 19738 documents cited in the notifications of rejection sent out between Aug. 13 and Aug. 31, 1970. It shows the number and the percentage of Japanese gatent and utility model. specifications, of foreign patent specifications and of non-patent documents according to different industrial fields.

Yours truly,

Yukio Miyake President

yakir Mizake

Citation Statistics

Number (Percentage)

Average for all the Industrial Fields	////wapanese patent & utility/// /model specs 15,697 (79.5%)	Foreign: .on-patent .s.,ecs: literature 2,090 1,951 (10.6%) (9.9%)
lst Industrial Field (Agri. & fishery, food)	702 (91.42)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2nd Industrial Field (mining, metallurgy, chemical fields)	2,639 (65.50)	650 741 (16.1%) · (18.4%)
3rd Industrial Field (Textiles)	17i (d5,9i)	11-1174
4th Industrial Field (Motive, industrial machinery; electric power, atomic enerty)	3,198 (81.4%)	(5.5%) (8.6%)
5th Industrial Field (Transportation, civil eng., construction, sanitary eng.)	1,951 (85.3;)	(12.3%) (6.3%) 239 4 97 7 (10.5%) (4.2%)
6th Industrial Field (Communication, photography)	2,213 (71.3%)	358 532 (11.5%) (17.2%)
7th Industrial Field (Office equipment, printing, miscellaneous	δ)	311—12:57— (5.7%) (5.8%)

Bundesministerium für Handel, Gewerhe und Industrie Referat für den gewerblichen Rechtsschutz 1014 Wien, Kohlmarkt 8–10

Wien, am September 15, 1972 Telefon 63 36 36

_{3R} 643/72

Mr.

Klaus P f a n n e r Senior Counsellor Haed of the Industrial Property Division WIPO G e n e v a

With reference to · · ·

and Circular Nr. 1462 PCT 081.5 of July 4, 1972 I have the honour to communicate the following information:

• • •

4. Relating to the Circular Nr. 1462 PCT 081.5 I regret that at the moment the Austrian Patent Office is not in a position to present statistical data.

A statistical survey on the basis of an investigation already started will be available by September 1973.

Yours sincerely,

(Dr.Thaler)